

Strike/Shade changes made to the 1/7/16 draft SAB Panel Report

2/16/16 Draft

The Honorable Gina McCarthy
Administrator
U.S. Environmental Protection Agency
1200 Pennsylvania Avenue, N.W.
Washington, D.C. 20460

Subject: SAB Review of the EPA's draft Assessment of the Potential Impacts of Hydraulic Fracturing for Oil and Gas on Drinking Water Resources

Dear Administrator McCarthy:

The EPA Science Advisory Board (SAB) is pleased to transmit its response to a request from the U.S. Environmental Protection Agency (EPA) Office of Research and Development (ORD) to review and provide advice on scientific charge questions associated with the EPA's June 2015 draft *Assessment of the Potential Impacts of Hydraulic Fracturing for Oil and Gas on Drinking Water Resources (External Review Draft, EPA/600/R-15/047, June 2015)*. The draft Assessment Report synthesizes available scientific literature and data on the potential ~~for~~impact of hydraulic fracturing for oil and gas development ~~to change the quality or quantity of on~~ drinking water resources, and identifies ~~factors affecting the frequency or severity~~possible operational events during the life cycle of any potential changes hydraulic fracturing for oil and gas operations that potentially could result in an impact to drinking water. The SAB was asked to comment on various aspects of the EPA's draft Assessment Report, including the descriptions of hydraulic fracturing activities and their relationship to drinking water resources, the individual stages in the hydraulic fracturing water cycle (HFWC), and the identification and hazard evaluation of hydraulic fracturing chemicals. The specific charge questions to the Panel from the EPA are provided as Appendix A to the SAB report.

The EPA developed the draft Assessment Report in response to the U.S. Congress, which urged the EPA in late 2009 to examine the relationship between hydraulic fracturing and drinking water resources. In response, the EPA developed a research Study Plan (~~U.S. EPA, 2011~~) which was reviewed by the SAB ~~and issued~~ in 2011. A An EPA Progress Report (U.S. EPA, 2011) on the study detailing the EPA's research approaches, activities, and remaining work was released in late 2012, ~~and was followed by.~~ Subsequently, a consultation was conducted in May 2013 with individual expert members of SAB's Hydraulic Fracturing Research Advisory Panel convened under the auspices of the SAB ~~in May 2013~~. The EPA's assessment includes original research, and ~~the~~those results ~~from the EPA's research projects~~ were considered in the development of the EPA's draft Assessment Report.

In general, the SAB finds the EPA's overall approach to assess the potential impacts of hydraulic fracturing for oil and gas production on drinking water resources, focusing on the individual stages in the HFWC, to be appropriate and comprehensive. The SAB also finds that the agency provided a generally comprehensive overview of the available literature that describes the factors affecting the relationship of hydraulic fracturing and drinking water, and adequately described the findings of such published data in the draft Assessment Report. ~~However, the SAB identified several areas of the draft Assessment Report that can be improved.~~ However, the SAB has concerns regarding various aspects of the draft Assessment Report and has several recommendations for changes to its text and follow-on

1 activities to address gaps that the SAB has identified. The enclosed report provides detailed comments
2 and recommendations for improving the draft Assessment Report, as well as recommendations that the
3 agency may consider longer-term activities that may be conducted after the draft Assessment Report is
4 finalized. Also included, as Appendix B, is a dissenting view from one member of the Panel mainly on
5 the major findings of the EPA, on the adequacy of spill assessment by the EPA, and on the need for
6 prospective studies. The SAB’s key findings and recommendations are summarized below.

7
8 **Prospective Case Studies:** The SAB is concerned that the EPA had planned to but did not conduct
9 various assessment, field studies, and other research, and the SAB recommends that the EPA delineate
10 these planned activities within the draft Assessment Report and discuss why they were not conducted.
11 The lack of prospective case studies as originally planned by the EPA and described in the research
12 2011 Study Plan is a major limitation of the draft Assessment Report.]

13
14 **Clarity of and Support for Major Findings:** The SAB has concerns regarding the clarity and adequacy
15 of support for several major findings presented within the draft Assessment Report that seek to draw
16 national-level conclusions regarding the impacts of hydraulic fracturing on drinking water resources.
17 The SAB is concerned that these major findings ~~are~~ presented ~~ambiguously~~ within the Executive
18 Summary ~~are ambiguous~~ and ~~are appear~~ inconsistent with the observations, data, and levels of
19 uncertainty presented and discussed in the body of the draft Assessment Report. Of particular concern in
20 this regard is the high-level conclusion statement on page ES-6 that “We did not find evidence that
21 hydraulic fracturing these mechanisms have led to widespread, systemic impacts on drinking water
22 resources in the United States.” The SAB finds that this statement does not clearly describe the
23 system(s) of interest (e.g., groundwater, surface water) nor the definitions of “systemic,” and
24 “widespread,” or “impacts.” The SAB ~~is also concerned~~ agrees that ~~this the~~ statement ~~does not reflect~~
25 the uncertainties and data limitations described in the body has been interpreted by members of the
26 Report associated with such impacts public in many different ways, and concludes that the statement is
27 ambiguous and requires clarification and additional explanation.

28
29 The SAB recommends that the EPA revise the major statements of findings in the Executive Summary
30 and elsewhere in the draft Assessment Report to be more precise, and to clearly link these statements to
31 evidence provided in the body of the draft Assessment Report. The SAB also recommends that the EPA
32 discuss the significant data limitations and uncertainties, as documented in the body of the draft
33 Assessment Report, when presenting the major findings.

34
35 ~~While~~ The draft Assessment Report should make clear that the EPA appropriately aimed to
36 develop hydraulic fracturing industry is rapidly evolving, with changes in the processes being employed,
37 whereas the Assessment necessarily was developed with the data available at a point in time.

38
39 **Recognition of Local Impacts:** The SAB finds that EPA’s initial goal of assessing the HFWC using
40 national-level analyses and perspective, was appropriate. The draft Assessment Report should recognize
41 that most stresses to surface or ~~ground water~~ groundwater resources associated with stages of the HFWC
42 are localized. For example, the impacts of water acquisition will predominantly be ~~felt~~ observed locally
43 at small space and time scales. These local-level hydraulic fracturing impacts, when they occur, can be
44 severe, and the draft Assessment Report needs to ~~do~~ recognize better job of recognizing the importance
45 of local impacts. In this ~~context~~ regard, the SAB recommends that the agency should include and
46 explain critically analyze the status, data on potential releases, and findings if any available ~~for~~ findings
47 from the EPA and state investigations conducted in Dimock, Pennsylvania; Pavillion, Wyoming; and

1 Parker County, Texas where hydraulic fracturing activities are perceived by many members of the
2 public to have caused significant local impacts to drinking water resources. Examination of these high-
3 visibility cases is important so that the public can understand the status of investigations in these areas,
4 conclusions associated with the investigations, lessons learned if any for the different stages of the
5 hydraulic fracturing ~~practice if any~~ water cycle, what additional work should be done to improve the
6 understanding of these sites and the HFWC, plans for remediation if any, and the degree to which
7 information from these case studies can be extrapolated to other locations.

8
9 **Accessibility of the Assessment to a Broad Audience:** The SAB recommends that sections of the draft
10 Assessment Report ~~should~~ be revised to make these sections more suitable for a broad audience. It is
11 important that the Assessment Report, and especially the Executive Summary, be understandable to the
12 general public. The SAB makes specific recommendations about opportunities to define terms, provide
13 illustrations, clarify ambiguities and be more precise in the presentation of major findings.

14
15 **Approach for Assessing Water Quality and Quantity Impacts:** The SAB provides several
16 suggestions to improve the agency's approach for assessing the potential for hydraulic fracturing for oil
17 and gas production to change the quality or quantity of drinking water resources. While the draft
18 Assessment Report comprehensively summarizes the available information concerning the sources and
19 quantities of water used from surface water, ~~ground-water~~ groundwater, and treated wastewaters, the
20 SAB finds that the potential for water availability impacts on drinking water resources is greatest in
21 areas with high hydraulic fracturing water use, low water availability, and frequent drought. The SAB
22 ~~agrees~~ finds that there are important gaps in the data available to assess water use that limit
23 understanding of hydraulic fracturing potential impacts on water acquisition.

24
25 **Definition of Proximity:** The draft Assessment Report should discuss the selection of a one-mile radius
26 to define proximity of a drinking water resource to hydraulic fracturing operations, and the potential
27 need to consider drinking water resources at greater than one mile distance from a hydraulic fracturing
28 operation. The EPA should also present more information regarding the vertical distance between
29 surface-water bodies and the target zones being fractured, and the depths of most aquifers compared to
30 the depths of most hydraulically fractured wells.

31
32 **Probability and Risk of Well Failure Scenarios:** The EPA should also clearly describe the probability
33 and risk associated with hydraulic fracturing for the various life cycle operations associated with oil and
34 gas wells, including well injection-related failure scenarios and mechanisms, to help the reader
35 understand the most significant failure mechanisms regarding ~~this stage~~ the stages in the HFWC. The
36 agency should provide more information regarding the extent or potential extent of the effects of
37 chemical mixing processes from hydraulic fracturing operations to drinking water supplies. The EPA
38 should provide additional detail describing the extent and duration of the impacts of spilled liquids and
39 releases of flowback and produced waters when they occur.

40
41 The agency should include additional major findings associated with the higher likelihood of impacts to
42 drinking water resources associated with hydraulic fracturing well construction, well integrity, and well
43 injection problems, ~~and from large spill events. The EPA should also include an additional major finding~~
44 ~~that: (a) large severe hydraulic fracturing flowback and produced water related contaminant release~~
45 ~~incidents such as blowouts, and smaller common incidents (usually containment leaks), may cause~~
46 ~~effects on drinking water resources on a volume basis; and (b) blowouts are more severe in terms of~~
47 ~~impact due to the high volume, short duration characteristics of the release. These findings should~~

1 discuss factors and effects regarding the severity and frequency of potential impacts from poor hydraulic
2 fracturing cementation techniques, hydraulic fracturing operator error, migration of hydraulic fracturing
3 chemicals from the deep subsurface, and abandoned hydraulically fractured wells.

4
5 ~~The EPA~~ The agency should also include additional major findings associated with the effects on
6 drinking water resources of large spill events that escape containment, and sustained, undetected leaks.

7
8 **Chemical Toxicity and Hazard:** The agency should compile toxicological information on chemicals
9 employed in hydraulic fracturing in a more inclusive manner, and not limit the selection of hydraulic
10 fracturing chemicals of concern to those that have formal noncancer oral reference values (RfVs) and
11 cancer oral slope factors (OSFs). The agency should use a broad range of toxicity data, including
12 information pertinent to subchronic exposures; from a number of reliable sources cited by the SAB in
13 addition to those used in the draft Assessment Report to conduct hazard evaluation for hydraulic
14 fracturing chemicals. As the ~~EPA~~ agency broadens inclusion of ~~toxicology~~ toxicological information to
15 populate missing toxicity data, the EPA can expand the tiered hierarchy of data described in the
16 ~~EPA~~ draft Assessment Report to give higher priority to chemicals with RfVs without excluding other
17 quality ~~toxicology~~ toxicological information that is useful for hazard and risk assessment purposes.

18
19 Also, an important limitation of the ~~EPA's~~ agency's hazard evaluation of chemicals across the HFWC is
20 the agency's lack of breadth in its analysis of most likely exposure scenarios and hazards associated with
21 hydraulic fracturing activities. To help prioritize future research and risk assessment efforts, the agency
22 should identify the most likely exposure scenarios and hazards. ~~In addition, and obtain toxicity~~
23 information relevant to the exposure scenarios. The EPA ~~should identify~~ provides a wide range of
24 possible scenarios along the HFWC, but more emphasis is need on identifying the most likely exposure
25 pathways for impacting drinking water resources ~~and routes of exposures of concern so that~~
26 EPA can determine what toxicity information is most relevant and focus research and monitoring efforts
27 on the most important and/or likely scenarios. The SAB concludes that this should be based on
28 consideration of findings in prospective and retrospective site investigations, as well as case studies of
29 public and private wells and surface water supplies impacted by spills, ~~blowback and storage/treatment~~
30 or discharges of ~~waste~~ flowback, produced water or treated or partially treated wastewater. Furthermore,
31 the EPA developed a multi-criteria decision analysis (MCDA) approach to analyze hydraulic fracturing
32 chemicals and identify/prioritize those of most concern. In light of the limitations described in the
33 SAB's response to Charge Question 7, and given that the EPA applied this approach to very few
34 chemicals, the EPA should explicitly state that these MCDA results (based only on chemicals with
35 RfVs) should not be used for prioritization of chemicals of most concern nationally nor to direct future
36 toxicity testing research needs.

37
38 ~~The EPA should carefully~~ **Characteristics of HF Fluids:** For the sake of clarity, the draft Assessment
39 Report should distinguish between hydraulic fracturing chemicals injected into a hydraulic fracturing
40 well vs. ~~compounds~~ constituents, chemicals and hydrocarbons that come back out of the hydraulic
41 fracturing well in produced fluids, and between those chemical constituents and potential impacts unique
42 to hydraulic fracturing oil and gas extraction from those that also exist as a component of conventional
43 oil and gas development, ~~or those chemicals/constituents that are naturally occurring in the formation~~
44 waters of the zone being produced. The agency should also clarify whether compounds identified as
45 being of most concern in produced water are products of the hydraulic fracturing activity, flowback, or
46 late-stage produced water, or are chemicals of concern derived from oil and gas production activities
47 that are ~~unrelated~~ not unique to hydraulic fracturing activity ~~– or are naturally occurring in the formation~~

1 water. This will help inform the public about the different characteristics of HF injection flowback and
2 produced waters and in-situ subsurface brines relative to formation water produced in conventional oil
3 and gas development.

4
5 **Best Management Practices:** The SAB recommends that the agency describe best management
6 practices used by industry regarding operations associated with each stage of the HFWC, in order to
7 better inform the public on available processes, methods and technologies that can minimize hydraulic
8 fracturing potential impacts to drinking water resources. The EPA should also discuss state standards
9 and regulations implemented with the aim of improving hydraulic fracturing operations, and the
10 evolution of oilfield and state regulatory practices that are relevant to HFWC activities.

11
12 **Baseline Water Quality Data:** The EPA should also include additional discussion on background and
13 pre-existing baseline chemistry of surface and groundwater in order to better understand the impacts of
14 hydraulic fracturing-related spills and leaks. A major public concern is the appearance of contaminated
15 or degraded drinking water wells in areas where hydraulic fracturing occurs. Since naturally occurring
16 contaminants and degraded wells can occur from issues not related to hydraulic fracturing, the EPA
17 should also include additional discussion on how background and pre-existing baseline chemistry of
18 surface and groundwater data is used in order to better understand the impacts of hydraulic fracturing-
19 related spills and leaks. The scientific complexity of baseline sampling and data interpretation should be
20 described.

21 **Treatment of Hydraulic Fracturing Wastewater:** The agency should also provide clearer information
22 on certain wastewater hydraulic fracturing treatment process fundamentals, and the occurrence and
23 removal of disinfection by-product precursors other than bromide. The agency should describe the basis
24 for nationwide estimates of hydraulic fracturing-related wastewater production, various aspects of
25 hydraulic fracturing-waste disposal, the locations of wastewater treatment and disposal facilities relative
26 to downstream public water supply intakes and wells, the ~~potential impacts of pollutant concentration in~~
27 ~~certain water reuse applications~~ impacts of water recycling on pollutant concentrations and their potential
28 impacts on drinking water quality should spills of recycled water occur, and trends in wastewater
29 disposal methods.

30 ~~Within~~ In the ~~body of this enclosed~~ report, the SAB provides ~~other general and a number of~~ specific
31 recommendations to improve the clarity and scientific basis of the EPA's analyses within the EPA's
32 draft Assessment Report, as well as recommendations that the agency may consider longer-term
33 activities that may be conducted after the draft Assessment Report is finalized.

34
35 The SAB appreciates the opportunity to provide the EPA with advice on this important subject. We look
36 forward to receiving the agency's response ~~on this topic.~~

37
38 Sincerely,

39
40
41 Enclosure
42
43
44

NOTICE

This report has been written as part of the activities of the EPA Science Advisory Board, a public advisory group providing extramural scientific information and advice to the Administrator and other officials of the Environmental Protection Agency. The Board is structured to provide balanced, expert assessment of scientific matters related to the problems facing the agency. This report has not been reviewed for approval by the agency and, hence, the contents of this report do not represent the views and policies of the Environmental Protection Agency, nor of other agencies in the Executive Branch of the Federal government, nor does mention of trade names or commercial products constitute a recommendation for use. Reports of the EPA Science Advisory Board are posted on the EPA website at <http://www.epa.gov/sab>.

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**U.S. Environmental Protection Agency
Science Advisory Board
Hydraulic Fracturing Research Advisory Panel**

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Dr. Elizabeth W. Boyer, Associate Professor, Department of Ecosystem Science & Management, Pennsylvania State University, University Park, PA

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Dr. James V. Bruckner, Professor of Pharmacology and Toxicology, Department of Pharmaceutical and Biomedical Sciences, College of Pharmacy, University of Georgia, Athens, GA

Dr. Thomas L. Davis, Professor, Department of Geophysics, Colorado School of Mines, Golden, CO

Dr. Joseph J. DeGeorge, Global Head of Safety Assessment and Laboratory Animal Resources, Merck Research Laboratories, Lansdale, PA

Dr. Joel Ducoste, Professor, Civil, Construction, and Environmental Engineering Department, North Carolina State University, Raleigh, NC

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Dr. Elaine M. Faustman, Professor, Department of Environmental Health, and Director, Institute for Risk Analysis and Risk Communication, School of Public Health, University of Washington, Seattle, WA

1
2 **Mr. John V. Fontana**, Professional Geologist and President, Vista GeoScience LLC, Golden, CO

3
4 **Dr. Daniel J. Goode**, Research Hydrologist, U.S. Geological Survey, Pennsylvania Water Science
5 Center, Exton, PA

6
7 **Dr. Bruce D. Honeyman**, Associate Vice President for Research and Emeritus Professor of
8 Environmental Science and Engineering, Colorado School of Mines, Golden, CO

9
10 **Mr. Walter R. Hufford**, Director of Government and Regulatory Affairs, Talisman Energy USA Inc. -
11 REPSOL, Warrendale, PA

12
13 **Dr. Richard F. Jack**, Director, Vertical Marketing for Environmental and Industrial Markets, Thermo
14 Fisher Scientific Inc., San Jose, CA

15
16 **Dr. Dawn S. Kaback**, Principal Geochemist, Amec Foster Wheeler, Denver, CO

17
18 **Dr. Abby A. Li**, Senior Managing Scientist, Exponent Health Sciences, Exponent, Inc., San Francisco,
19 CA

20
21 **Mr. Dean N. Malouta**, White Mountain Energy Consulting, LLC, Houston, TX

22
23 **Dr. Cass T. Miller**, Daniel A. Okun Distinguished Professor of Environmental Engineering,
24 Department of Environmental Sciences and Engineering, University of North Carolina, Chapel Hill, NC

25
26 **Dr. Laura J. Pyrak-Nolte**, Professor, Department of Physics, College of Science, Purdue University,
27 West Lafayette, IN

28
29 **Dr. Stephen Randtke**, Professor, Department of Civil, Environmental, and Architectural Engineering,
30 University of Kansas, Lawrence, KS

31
32 **Dr. Joseph N. Ryan**, Professor of Environmental Engineering and Bennett-Lindstedt Faculty Fellow,
33 Department of Civil, Environmental, and Architectural Engineering, University of Colorado-Boulder,
34 Boulder CO

35
36 **Dr. James E. Saiers**, Clifton R. Musser Professor of Hydrology and Associate Dean of Academic
37 Affairs, School of Forestry and Environmental Studies, Yale University, New Haven, CT

38
39 **Dr. Azra N. Tutuncu**, Professor and Harry D. Campbell Chair, Petroleum Engineering Department, and
40 Director, Unconventional Natural Gas and Oil Institute, Colorado School of Mines, Golden, CO

41
42 **Dr. Paul K. Westerhoff**, Senior Advisor to the Provost for Engineering & Science, and Professor,
43 School of Sustainable Engineering and The Built Environment, Ira A. Fulton Schools of Engineering,
44 Arizona State University, Tempe, AZ

45
46 **Dr. Thomas M. Young**, Professor of Civil and Environmental Engineering, University of California –
47 Davis, Davis, CA

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6

SCIENCE ADVISORY BOARD STAFF

Mr. Edward Hanlon, Designated Federal Officer, U.S. Environmental Protection
Agency, Science Advisory Board Staff, Washington, DC

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21

Acronyms and Abbreviations

1		
2		
3	ATSDR	Agency for Toxic Substances and Disease Registry
4	BMP	Best Management Practices
5	BTEX	Benzene, Toluene, Ethylbenzene, and Xylenes
6	CBM	Coal Bed Methane
7	CERCLA	Comprehensive Environmental Response, Compensation, and Liability Act
8	COGCC	Colorado Oil and Gas Conservation Commission
9	CWA	Clean Water Act
10	CWT	Centralized Waste Wastewater Treatment
11	CWTFs	Centralized Water Wastewater Treatment Facilities
12	DOE	U.S. Department of Energy
13	DBP	Disinfection By-Product
14	EPA	U.S. Environmental Protection Agency
15	FDA	U.S. Food and Drug Administration
16	GIS	Geographic Information System
17	HAA	Haloacetic Acid
18	HF	Hydraulic Fracturing
19	HFWC	Hydraulic Fracturing Water Cycle
20	K _{ow}	Octanol-Water Partition Coefficient
21	MCDA	Multi-Criteria Decision Analysis
22	MCLs	Maximum Contaminant Levels
23	MRLs	Minimal Risk Levels
24	NDMA	N-Nitrosodimethylamine
25	NGO	Non-Governmental Organization
26	NPDES	National Pollutant Discharge Elimination System
27	OECD	Organisation for Economic Co-operation and Development
28	O&M	Operation & Maintenance
29	ORD	EPA Office of Research and Development
30	POTW	Publicly Owned Treatment Works
31	PWS	Public Water Supply
32	PWSS	Public Water Supply Systems
33	QSAR	Quantitative Structure Activity Relationships
34	RCRA	Resource Conservation and Recovery Act
35	RfDs	Chronic Reference Doses
36	RfV	Reference Value
37	SAB	EPA Science Advisory Board
38	TDS	Total Dissolved Solids
39	THM	Trihalomethane
40	TLVs	Threshold Limit Values
41	TOC	Total Organic Carbon
42	TOX	Total Organic Halide
43	UIC	Underground Injection Control
44	USGS	U.S. Geological Survey
45	VOCs	Volatile Organic Compounds
46		

1. EXECUTIVE SUMMARY

Overview

The EPA’s Office of Research and Development (ORD) requested that the Science Advisory Board (SAB) conduct a peer review and provide advice on scientific charge questions associated with the EPA’s June 2015 draft *Assessment of the Potential Impacts of Hydraulic Fracturing for Oil and Gas on Drinking Water Resources (External Review Draft, EPA/600/R-15/047, June 2015)* (hereafter, the “draft Assessment Report”). The draft Assessment Report synthesizes available scientific literature and data on the potential for hydraulic fracturing for oil and gas production to change the quality or quantity of drinking water resources, and identifies factors affecting the frequency or severity of any potential changes.

The EPA developed the draft Assessment Report in response to the U.S. Congress, which urged the EPA in late 2009 to examine the relationship between hydraulic fracturing and drinking water. In response, the EPA first developed a Research Scoping document (U.S. EPA, 2010), followed by a detailed research Study Plan (U.S. EPA, 2011), both of which were reviewed by the SAB, in 2010 and in 2011, respectively. A Progress Report (U.S. EPA, 2012) on the study describing the EPA’s research approaches, activities, and remaining work was released in late 2012, and was followed by a consultation with individual expert members of SAB’s Hydraulic Fracturing Research Advisory Panel (SAB HF Panel) convened under the auspices of the SAB in May 2013. The EPA used literature and the results from the EPA’s research projects to develop the draft Assessment Report.

The EPA examined over 3,500 individual sources of information, and cited over 950 of these sources in the draft Assessment Report. The sources of data that the EPA evaluated included articles published in science and engineering journals, federal and state reports, non-governmental organization reports, oil and gas industry publications, other publicly available data and information, including confidential and non-confidential business information, submitted by industry to the EPA. The draft Assessment Report also includes citation of relevant literature developed as part of the EPA’s research Study Plan (U.S. EPA, 2011).

At a series of public meetings held in the last quarter of 2015 and the first quarter of 2016, the SAB HF Panel reviewed the draft Assessment Report and considered public comments to develop advice on the scientific adequacy of the EPA’s draft Assessment Report. The chartered SAB deliberated on the SAB HF Panel’s draft report in *[Insert Month/Year]* and *[Insert chartered SAB disposition of the draft Panel Report]*. The body of this report provides the advice and recommendations of the SAB.

The SAB was asked to provide advice and comment on various aspects of the EPA’s draft Assessment Report through responses to eight charge questions. The multi-part charge questions were formulated to follow the structure of the assessment, including the introduction, the descriptions of hydraulic fracturing activities and drinking water resources, the individual stages in the hydraulic fracturing water cycle (HFWC), the identification and hazard evaluation of hydraulic fracturing chemicals, and the overall synthesis of the materials presented in the assessment.

The enclosed report provides detailed comments and recommendations for improving the draft Assessment Report, as well as recommendations that the agency may consider longer-term activities that

1 may be conducted after the draft Assessment Report is finalized. Also included, as Appendix B, is a
2 dissenting view from one member of the Panel mainly on the major findings of the EPA, on the
3 adequacy of spill assessment by the EPA, and on the need for prospective studies. The SAB’s key
4 findings and recommendations are summarized below.

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6 In general, the SAB finds the EPA’s overall approach to assess the potential impacts of hydraulic
7 fracturing for oil and gas production on drinking water resources, focusing on the individual stages in
8 the HFWC, to be appropriate and comprehensive. The SAB also finds that the agency provided a
9 generally comprehensive overview of the available literature that describes the factors affecting the
10 relationship of hydraulic fracturing and drinking water, and adequately described the findings of such
11 published data in the draft Assessment Report. ~~However, the SAB identified several areas of the draft~~
12 ~~Assessment Report that can be improved, as described further below.~~However, the SAB has concerns
13 regarding various aspects of the draft Assessment Report and has several recommendations for changes
14 to its text and follow-on activities to address gaps that the SAB has identified. The SAB is also
15 concerned that the EPA had planned to but did not conduct various assessment, field studies, and other
16 research, and the SAB recommends that the EPA delineate these planned activities within the draft
17 Assessment Report and discuss why they were not conducted. The SAB concludes that the lack of
18 prospective case studies as originally planned by the EPA and described in the research Study Plan (U.S.
19 EPA, 2011) is a major limitation of the draft Assessment Report.

20
21 The SAB recognizes that there are a large number of recommendations included in this SAB report. The
22 SAB has identified SAB recommendations that the agency may consider longer-term future activities
23 that may be conducted after the draft Assessment Report is finalized. If there are recommendations that
24 the EPA is unable to fully address before finalizing the draft Assessment Report, the SAB recommends
25 that the EPA describe the additional research needed to adequately assess the topic and include this in
26 the Chapter 10 or a chapter that the EPA would add to the draft Assessment Report on ongoing research,
27 and data and research needs.

28 29 *Thematic Areas for Improving the Draft Assessment Report*

30
31 The SAB identified several thematic areas for improvement of the draft Assessment Report.

32 33 Revisions to Statements on Major Findings:

34
35 ~~The SAB finds that several major findings presented within the~~In its draft Assessment Report ~~that seek,~~
36 ~~the Agency sought~~ to draw national-level conclusions regarding the impacts of hydraulic fracturing on
37 drinking water resources. ~~The SAB finds that several major summary findings~~ do not clearly, concisely,
38 and accurately describe the findings as developed in the chapters of the draft Assessment Report, and
39 that these findings are not adequately supported with data or analysis from within the body of the draft
40 Assessment Report. The SAB is concerned that these major findings are presented ambiguously within
41 the Executive Summary and ~~are~~appear inconsistent with the observations, data, and levels of uncertainty
42 presented and discussed in the body of the ~~draft Assessment Report. Of~~text.

43
44 ~~Most SAB Panel members expressed~~ particular concern ~~is~~theregarding the draft Assessment Report’s
45 high-level conclusion on page ES-6 that “We did not find evidence that ~~hydraulic fracturing~~these
46 mechanisms have led to widespread, systemic impacts on drinking water resources in the United States.”
47 TheMost SAB ~~finds~~Panel members find that this statement does not clearly describe the system(s) of

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1 interest (e.g., groundwater, surface water) nor the definitions of “systemic,” “widespread,” or “impacts.”
2 ~~The SAB is also concerned that this statement does not reflect the uncertainties and data limitations~~
3 ~~described in the body of the Report associated with such impacts. The statement is ambiguous and~~
4 ~~requires clarification and additional explanation” and “widespread,” agree that the statement has been~~
5 interpreted by members of the public in many different ways, and conclude that the statement requires
6 clarification and additional explanation. A Panel member finds that this statement is acceptable as
7 written and that the EPA should have provided a more robust discussion on how the EPA reached this
8 conclusion (e.g., through a comparison of the number of wells drilled vs. reported spills, or analysis on
9 reported potable wells shown to be impacted by HFWC). Further details regarding this Panel member’s
10 concerns are noted in Attachment 1 to this Report.

11
12 The Agency should strengthen the Executive Summary and Chapter 10 Synthesis by linking the stated
13 findings more directly to evidence presented in the body of the draft Assessment Report. The EPA
14 should more precisely describe each of the major findings of the draft Assessment Report, in both the
15 Executive Summary and Chapter 10 Synthesis, and provide a full accounting of all available
16 information, including specific cases of drinking water impacts, that relate to these major findings. The
17 ~~agency should also modify the Chapter 10-synthesis discussion on major findings in Chapter 10 should~~
18 ~~be revised to not simply present integrated conclusions, rather than a summary of findings from~~
19 ~~Chapters 4-9 of the draft Assessment Report but rather to present. These~~ integrated conclusions,
20 ~~including identification of~~ should include those hydraulic fracturing practices demonstrated to be
21 effective in safeguarding drinking water resources. ~~The EPA Chapter 10~~ should also be revised to discuss
22 ~~research needs and steps that could be taken~~ methods to reduce uncertainties related to the HFWC ~~within~~
23 ~~the Chapter 10 Synthesis-, including research, data, and research needs.~~

24 25 More Attention to Local Impacts

26
27 ~~While~~ The SAB finds that EPA’s initial goal of assessing the EPA appropriately aimed to develop HFWC
28 using national-level analyses and perspective, was appropriate. The draft Assessment Report should
29 recognize that most stresses to surface or ~~ground water~~ groundwater resources associated with stages of
30 the HFWC are localized. For example, the impacts of water acquisition will predominantly be felt
31 locally at small space and time scales. These local-level hydraulic fracturing potential impacts can be
32 severe, and the draft Assessment Report needs to ~~do a better job of recognizing~~ characterize and
33 recognize the importance of local impacts-, especially since locally important impacts are unlikely to be
34 captured in a national-level summary of impacts.

35
36 In the context of the need for more attention to local impacts, the SAB finds that the Agency should
37 include and explain the status, data on potential releases, and findings if available, for the EPA and state
38 investigations conducted in Dimock, Pennsylvania; Pavillion, Wyoming; and Parker County, Texas,
39 where hydraulic fracturing activities are perceived by many members of the public to have caused
40 impacts to drinking water resources. Examination of these high-visibility cases is important so that the
41 public can more fully understand the status of investigations in these areas; conclusions associated with
42 the investigations; lessons learned, if any, for the different stages of the hydraulic fracturing practice if
43 any, water cycle; what additional work should be done to improve the understanding of these sites with
44 respect to the HFWC; plans for remediation, if any; and the degree to which information from these
45 case studies can be extrapolated to other locations.

1 The ~~Panel was not unanimous on the subject of prospective case studies to examine the effects on HF on~~
2 ~~the HFWC. The SAB also agrees that the EPA should continue research on expanded case studies and~~
3 ~~long-term prospective studies, and should place a high priority on conducting additional field studies in~~
4 ~~order to evaluate lessons learned from its initial attempts to develop a much more comprehensive~~
5 ~~chemical exposure database.~~ the prospective case studies, including how these lessons could inform
6 design of future prospective case studies. The draft Assessment Report should identify ongoing and
7 future needs for future research, assessment assessments, and field studies, and. The SAB agrees that
8 draft Assessment Report should discuss the agency's plans for conducting prospective studies and
9 other research that the EPA had planned to conduct but did not conduct. The lack of, including the
10 prospective case studies as originally planned by the EPA and described in the research Study Plan (U.S.
11 EPA, 2011). For the majority of Panelists, this lack of prospective case studies is a major limitation of
12 the draft Assessment Report. Such The SAB agrees that prospective studies would allow the EPA to
13 monitor ~~water acquisition and its effects~~ the potential impacts of HF activities on the HFWC to a level of
14 detail not routinely practiced by industry or required by most state regulation. Such detailed new data
15 would ~~allow the~~ enable EPA to reduce current uncertainties and research gaps ~~about~~ regarding the
16 ~~relationship~~ relationship between hydraulic fracturing ~~water acquisition and drinking water,~~ particularly for
17 localized stresses to surface or groundwater resources as associated with different stages of the HFWC.
18 The SAB agrees that the Agency may consider the issue of prospective case studies as an item for
19 longer-term future activity. One Panel member concluded that this prospective study work is not needed
20 and should not be conducted.

21
22 The ~~agency~~ draft Assessment Report provided limited information on the magnitude of hydraulic
23 fracturing spills ~~and estimated from all available sources and used information from two states –~~
24 Pennsylvania and Colorado – to estimate the frequency of on-site spills ~~based upon information from~~
25 ~~two states, and the SAB agrees that these estimates nationwide.~~ The SAB recognizes that these two
26 states likely have the most complete datasets on spills available to the EPA. However, the Panel notes
27 that geologies vary between states and this limits extrapolation. The Panel encourages the agency to
28 contact state agencies and review state databases in order to enable a broader analysis and to update the
29 draft Assessment Report to reflect this. Although the SAB recognizes that state database systems vary,
30 the databases should be incorporated into the EPA's reporting of metrics within the draft Assessment
31 Report. As written, the SAB finds that the draft Assessment Report's analysis of spill data cannot be
32 confidently be extrapolated across the entire U.S. ~~based on such limited~~ The SAB recommends that the
33 Agency revisit a broader grouping of states and "refresh" the draft Assessment Report with updated
34 information. ~~However, the~~ on the reporting of spills associated with HFWC activities. The draft
35 Assessment Report does not provide a robust discussion regarding the information yielded from
36 available data on HFWC spills, and SAB recommends that the EPA should assess and discuss the
37 current ~~state~~ status of data reporting on spills ~~and,~~ the nature of hydraulic fracturing fluids, and ~~include~~ a
38 more thorough presentation and explanation of the frequency and types of data that reported by the
39 hydraulic fracturing industry ~~reports.~~ In addition, the SAB finds that it is essential to have more
40 extensive and reliable information on ~~the type,~~ intensity, and duration of human exposures to HFWC
41 constituents and chemicals in order to determine whether hydraulic fracturing activities in different
42 locales pose health risks.

43
44 The SAB ~~also~~ agrees there are important gaps and uncertainties in publicly available data on sources and
45 quantities of water used in hydraulic fracturing. To address these gaps and uncertainties, the agency
46 should, as a longer-term future activity: 1) synthesize information that is collected by the states but not
47 available in mainstream databases, such as well completion reports, permit applications, and the

1 associated water management plans. ~~In addition, the EPA should;~~ and 2) assess whether there are
2 specific local and regional aquifers that are particularly impacted by hydraulic fracturing/HF
3 activities, and if so, provide quantifiable information on this topic ~~within the draft Assessment Report.~~ In
4 the draft Assessment Report the agency should describe the scale of the task for gathering and
5 organizing data collected by states its efforts to investigate data available from state agencies, the scale
6 of its efforts to conduct this investigation, and the critical lessons learned from the effort.

7 8 Data Needs Regarding Chemicals of Concern

9
10 ~~Another area for improvement is the EPA's reliance on the publicly available databases for this draft~~
11 ~~Assessment Report~~ Throughout the draft Assessment Report, within discussions for each stage of the
12 HFWC, the EPA notes that there are data limitations that prevented the EPA from doing analyses that
13 the EPA desired to conduct. Within these discussions, the EPA should outline the level of data that the
14 EPA would desire in order for it to conduct an appropriate assessment of that topic area.

15
16 The Panel finds that EPA could improve its use of publicly available databases, including the FracFocus
17 Chemical Disclosure Registry database and the Water Use in the United States database. The SAB
18 agrees that Regarding the FracFocus database, the SAB agrees that it may not be complete/sufficient
19 because it is voluntary and does not include some important/certain proprietary, confidential business
20 information (CBI) and because of its proprietary nature, and it lacks information on the identity,
21 properties, frequency of use, and magnitude of exposure, and toxicity potential for a substantial number
22 of approximately 11% of hydraulic fracturing chemicals— used in HF operations (which are considered
23 CBI; see EPA draft Assessment Report, p. 5-73). The Agency should acknowledge that there is the
24 limited information on what is the fluids being injected, and should describe these/its concerns regarding
25 its reliance on the February 2013 FracFocus data within the draft Assessment Report. Within version 1.0
26 for its findings in the draft Assessment Report, The agency should also revise the draft Assessment
27 Report, to characterize in some way/fashion data on proprietary compounds that the EPA may have, and
28 information provided in FracFocus on chemical class and concentration (% mass of hydraulic fracturing
29 fluid). Since the FracFocus data that the agency assessed was current up to February 2013, the SAB also
30 recommends that the draft Assessment Report include data from more recent versions of FracFocus.
31 Further, the EPA should discuss the current status, use and changes to the FracFocus platform, and
32 outline what follow-on analyses should be done with the FracFocus database. For example, analyses on
33 trends in green chemical usage in HF could be conducted. As feasible, the EPA should consider
34 conducting some preliminary analyses of trends. Further, the EPA should discuss the current status of
35 FracFocus and changes that have been made to the FracFocus platform and system, and articulate needs
36 for information that is collected and available from individual states and that could help with assessment
37 yet is not readily accessible. In addition, the agency should note that the current version of FracFocus
38 also provides some additional insights into the CBI associated with chemicals used during HF
39 operations. Finally, potential limitations and uncertainties of the Water Use in the United States dataset
40 should be discussed. There are limitations and uncertainties associated with the spatial and temporal
41 scale of the information presented (by county and state, in five-year intervals), and with the categories of
42 data (e.g., with data definitions changing over time, and with water used for hydraulic fracturing
43 reported as part of a larger overall category of water use associated with mining). The EPA should, as a
44 longer-term future activity, update the study results with the latest information from the current versions
45 of these databases.

1 The SAB commends the EPA for conceiving and designing the Multi-Criteria Decision Analysis
2 (MCDA) presented in ~~this chapter~~Chapter 9, and for formulating a logical approach for assessing the
3 scope and potential impacts of hydraulic fracturing on national drinking water resources, given that the
4 available information is limited and fragmented. However, the SAB finds that the agency should not
5 restrict the criteria for selection of hydraulic fracturing chemicals of concern to solely chemicals that
6 have formal ~~noncancer~~non-cancer oral reference values (RfVs) and cancer oral slope factors (OSFs).
7 The agency should expand the criteria for identifying hydraulic fracturing chemicals of concern through
8 use of peer-reviewed toxicity data, including information pertinent to ~~subchronic~~sub-chronic exposures,
9 available from a number of reliable sources. The draft Assessment Report should explicitly indicate
10 what fraction of the compounds identified in hydraulic fracturing fluid and/or produced waters have
11 some hazard information (e.g., ~~any government reviewed~~available from or used by U.S. or
12 state governments or international non-governmental organizations for risk assessment purposes, or
13 publicly available peer-reviewed data), and what fraction have no available information.

14 The SAB recommends that the EPA ~~conduct its own analysis of flowback water~~outline a plan for
15 analyzing organic compounds, ~~since in HF flowback and produced waters, in collaboration with state~~
16 agencies. Flowback water composition data are limited and the majority of available data are for
17 inorganics. In addition, data are needed on the formation of ~~disinfectant~~disinfection by-products in
18 drinking water treatment plants downstream from Centralized ~~Water~~Wastewater Treatment Facilities
19 ~~or (CWTFs) and~~ from Publicly Owned Treatment Works (POTWs) receiving hydraulic-fracturing-
20 related wastewater.

21 ~~The EPA~~For the sake of clarity, the draft Assessment Report should ~~carefully~~carefully distinguish between
22 hydraulic fracturing chemicals injected into a ~~hydraulic fracturing~~hydraulically fractured well vs.
23 compounds that come back out of the ~~hydraulic fracturing~~well in produced fluids, ~~and~~. It should also
24 distinguish between those chemical constituents and potential impacts unique to hydraulic fracturing oil
25 and gas extraction and from those that also exist as a component of conventional oil and gas
26 development. The ~~agency~~draft Assessment Report should also clarify whether compounds identified as
27 being of most concern in produced water are products of the hydraulic fracturing activity, flowback, or
28 late-stage produced water, or are chemicals of concern derived from oil and gas production activities
29 that are ~~unrelated~~not unique to hydraulic fracturing activity. This will help inform the public about the
30 different characteristics of HF injection flowback and produced waters and in-situ subsurface brines as
31 compared to formation water produced in conventional oil and gas development.
32

33 Best Management Practices and Improvements in Hydraulic Fracturing Operations

34

35 The SAB recommends that the agency describe best management practices used by industry regarding
36 operations associated with each stage of the HFWC, in order to better inform the public on available
37 processes, methods and technologies that can minimize hydraulic fracturing potential impacts to
38 drinking water resources. Also, the draft Assessment Report should summarize improvements, changes
39 or accomplishments that have occurred since 2012 in hydraulic fracturing operations related to the
40 HFWC. Since 2012, many significant technological and regulatory oversight improvements have
41 occurred related to well construction, well integrity, well injection, and other aspects of the HFWC.
42 These improvements should be examined in the draft Assessment ReportWithin the draft Assessment
43 Report, the EPA should discuss state standards and regulations that have been implemented with the aim
44 of improving hydraulic fracturing operations, and the evolution of oilfield and state regulatory practices
45 that are relevant to HFWC activities. The EPA should consider hydraulic fracturing-related standards

1 and regulations within a few key states such as Pennsylvania, Wyoming, Texas, Colorado and California
2 who all have implemented new hydraulic fracturing-related regulations since 2012.

3
4 Transparency and Clarity of the Assessment

5
6 The SAB recommends that sections of the draft Assessment Report should be revised to make these
7 sections more suitable for a broad audience. As currently written, the Executive Summary is
8 understandable to technical experts in geoscience and engineering, but will be less clear to a general
9 audience. It is important that the general public be able to understand the Assessment Report and
10 especially the Executive Summary. The SAB makes specific recommendations about opportunities to
11 define terms, provide illustrations, clarify ambiguities, and be more precise in the presentation of major
12 findings. Clearer statements are needed on the goals and scope of the assessment and on specific
13 descriptions of hydraulic fracturing activities. Well-designed diagrams and illustrations should be added
14 to enhance the public’s understanding of hydraulic fracturing activities and operations. Technical terms
15 should be used sparingly and should always be defined, and graphics should be introduced to illustrate
16 and clarify key concepts and processes. To improve the clarity of the document, the EPA could also
17 consider developing questions that could be answered to summarize findings throughout the draft
18 Assessment Report. For example, the text could provide discussion of what is a likely scenario based
19 upon “x” and what is a possible scenario based upon “y” to show a range of possibilities with the
20 technical backup that supports any generalizations. The technical backup could be specific cases, for
21 example.
22
23

1 *Highlights of Responses to Specific Charge Questions*

2
3 The SAB provides a number of additional suggestions to improve the agency’s approach for assessing
4 the potential for ~~hydraulic fracturing for oil and gas~~HFWC activities to change the quality or quantity of
5 drinking water resources. Among these is a recommendation that the Assessment Report should identify
6 critical data and research needs for reducing uncertainties. A more detailed description of the technical
7 recommendations is included in this SAB report, and the responses to specific charge questions are
8 highlighted below.

9
10 Goals, Background and History of the Assessment (Charge Question 1)

11
12 *The goal of the assessment was to review, analyze, and synthesize available data and*
13 *information concerning the potential impacts of hydraulic fracturing on drinking water*
14 *resources in the United States, including identifying factors affecting the frequency or severity of*
15 *any potential impacts. In Chapter 1 of the assessment, are the goals, background, scope,*
16 *approach, and intended use of this assessment clearly articulated? In Chapters 2 and 3, are the*
17 *descriptions of hydraulic fracturing and drinking water resources clear and informative as*
18 *background material? Are there topics that should be added to Chapters 2 and 3 to provide*
19 *needed background for the assessment?*

20
21 The SAB was asked whether the opening chapters of the draft Assessment Report were clearly
22 articulated and informative, and whether additional topics should be added. Chapters 1, 2, and 3 provide
23 a generally well written overview of the assessment and descriptions of hydraulic fracturing, the HFWC,
24 and drinking water resources. However, Chapter 1 could be improved by including and highlighting a
25 concise statement of the goals of the assessment, and by incorporating a more careful statement of its
26 scope. The description of hydraulic fracturing in Chapter 2 is clear and informative, but needs to give
27 more emphasis to some aspects of hydraulic fracturing that distinguish it from ~~more~~-conventional well
28 development. The description of drinking water resources in Chapter 3 is also clear and informative, but
29 also could be improved, in particular by paying more attention to ~~geology~~the local geology,
30 hydrogeology, and to the physical properties (thickness, porosity, permeability, fracture density) of the
31 rock layers overlying target horizons, and including more discussion of the characteristics and proximity
32 of aquifers.

33
34 ~~Since~~As the intended users of the draft Assessment Report range from policy makers and regulators to
35 the industry and the public, the EPA should include illustrative material (illustrations, diagrams, and
36 charts) in these chapters so that non-technical readers have visuals to facilitate understanding of this
37 technical material. Within Chapters 2 and/or 3, the ~~EPA~~draft Assessment Report should also include
38 discussions of new hydraulic fracturing technologies. Within Chapter 1 or ~~within~~-an appendix, the
39 ~~EPA~~draft Assessment Report should include an overview discussion of federal and state standards and
40 regulations that pertain to hydraulic fracturing activities for oil and gas development, and mechanisms
41 for enforcement of the laws with respect to protection of surface water quality, ~~ground~~
42 ~~water~~groundwater quality, municipal water supplies, and private wells. The overview should provide a
43 description of organizations responsible for monitoring and regulation of ~~hydraulic fracturing-~~
44 ~~related~~HFWC activities.

45
46 The EPA should add more information regarding groundwater resources in hydraulically fractured areas
47 (e.g., typical depths to aquifers, confined or unconfined aquifers, aquifer thicknesses, and aquifer

1 continuity). The EPA draft Assessment Report should present more information regarding the vertical
2 distance between surface-water bodies and the target zones being fractured, and the depths of most
3 aquifers compared to the depths of most hydraulically fractured wells. The EPA draft Assessment Report
4 should include text to describe why the EPA assessed certain HF-related topics and issues within the
5 draft Assessment Report, and why certain hydraulic fracturing topics, issues and activities were
6 considered to be ~~out of~~beyond the scope ~~for~~of this assessment. (e.g. contamination from drilling fluids
7 and cuttings).

8
9 It should be emphasized that the EPA-conducted research was integrated with a large amount of
10 additional information and research. The EPA should explicitly explain what it did in terms of its own
11 research in developing the assessment. The EPA should also discuss the temporal characteristics and
12 differences in temporal characteristics for the HFWC stages in Chapter 2 (e.g. the differences in duration
13 of the actual hydraulic fracturing water cycle stages in Chapter 2, of the rock versus the duration of
14 production). In addition, the EPA should assess whether there are specific local and regional aquifers
15 that are particularly impacted by hydraulic fracturing activities, and if so, provide quantifiable
16 information on this topic within the draft Assessment Report.

17
18 The draft Assessment Report should make clear that the hydraulic fracturing industry is rapidly
19 evolving, with changes in the processes being employed, whereas the Assessment necessarily was
20 developed with the data available at a point in time.

21 22 Water Acquisition Stage in the HFWC (Charge Question 2)

23
24 *The scope of the assessment was defined by the HFWC, which includes a series of activities*
25 *involving water that support hydraulic fracturing. The first stage in the HFWC is water*
26 *acquisition: the withdrawal of ground or surface water needed for hydraulic fracturing fluids.*
27 *This is addressed in Chapter 4.*

- 28 a. *Does the assessment accurately and clearly summarize the available information*
29 *concerning the sources and quantities of water used in hydraulic fracturing?*
- 30 b. *Are the quantities of water used and consumed in hydraulic fracturing accurately*
31 *characterized with respect to total water use and consumption at appropriate temporal*
32 *and spatial scales?*
- 33 c. *Are the major findings concerning water acquisition fully supported by the information*
34 *and data presented in the assessment? Do these major findings identify the potential*
35 *impacts to drinking water resources due to this stage of the HFWC? Are there other*
36 *major findings that have not been brought forward? Are the factors affecting the*
37 *frequency or severity of any impacts described to the extent possible and fully supported?*
- 38 d. *Are the uncertainties, assumptions, and limitations concerning water acquisition fully*
39 *and clearly described?*
- 40 e. *What additional information, background, or context should be added, or research gaps*
41 *should be assessed to better characterize any potential impacts to drinking water*
42 *resources from this stage of the HFWC? Are there relevant literature or data sources that*
43 *should be added in this section of the report?*

44 The SAB was asked whether Chapter 4 of the draft Assessment Report comprehensively, accurately and
45 clearly summarized potential impacts associated with the water acquisition stage of the HFWC, whether
46 uncertainties and limitations were fully described, and whether additional information or topics should

1 be added. An enormous amount of available information about the quantities of water used in hydraulic
2 fracturing was synthesized in Chapter 4 of the draft Assessment Report. The ~~EPA~~agency concludes
3 Chapter 4 with a statement that the quantity of water withdrawn for hydraulic fracturing represents a
4 small proportion of freshwater usage at regional or state-wide levels. While the draft Assessment Report
5 comprehensively summarizes the available information concerning the sources and quantities of water
6 used from surface water, ~~ground-water~~groundwater, and treated wastewaters, the SAB finds that EPA's
7 statistical extrapolation to describe average conditions at the national scale ~~may mask~~masks important
8 regional and local differences in water acquisition impacts. Stresses to surface or ~~ground~~
9 ~~water~~groundwater resources associated with water acquisition and hydraulic fracturing are localized and
10 temporary in time.

11
12 The SAB finds that water withdrawals for hydraulic fracturing can contribute significantly to
13 groundwater depletion, particularly in arid environments. Further, the SAB ~~finds~~concurs with the EPA's
14 ~~findings~~ that water withdrawals for hydraulic fracturing are capable of altering the flow regimes of
15 streams, even in regions of rainfall abundance, and that the potential for water availability impacts on
16 drinking water resources is greatest in areas with high hydraulic fracturing water use, low water
17 availability, and frequent drought. While the SAB concurs with these findings, the agency should
18 include additional clarifications in the draft Assessment Report on the regulatory frameworks in which
19 the HFWC activities are managed that aim to minimize the potential for these negative impacts.

20
21 The SAB agrees there are important gaps and uncertainties in publicly available data on sources and
22 quantities of water used in hydraulic fracturing. At local scales, where the greatest impacts are most
23 likely to occur, reliable data are generally lacking. These ~~reported~~ gaps limit the understanding of
24 potential impacts of water acquisition ~~for hydraulic fracturing of~~ HFWC activities on drinking water
25 resources. To address these gaps and uncertainties, the agency should, as a longer-term future activity:
26 1) synthesize information that is collected by the states but not available in mainstream databases, such
27 as well completion reports, permit applications, and the associated water management plans. ~~Such~~
28 additional, site-, and 2) assess whether there are specific local and regional aquifers that are particularly
29 impacted by HFWC activities, and if so, provide quantifiable information ~~would greatly aid in further~~
30 assessing water use and cumulative water withdrawals. Further, additional data from water on this topic.
31 The EPA should describe best management practices being implemented by the states or other
32 regulatory agencies ~~could be synthesized~~(e.g., the Susquehanna River Basin Commission) that have well
33 established programs in permitting, collecting, monitoring and managing water resources. In the draft
34 Assessment Report the agency should describe the scale of the task for gathering and organizing data
35 collected by states its efforts to ~~better understand impacts at local spatial scales. investigate data available~~
36 from state agencies, the scale of its efforts to conduct this investigation, and the critical lessons learned
37 from the effort.

38 The SAB recommends that the EPA conduct further work to explore how hydraulic fracturing water
39 withdrawals affect short-term water availability at local scales, ~~such as~~. The SAB concludes that the
40 agency should continue efforts, for the long term, to do the work proposed in the prospective studies that
41 were in the EPA's research Study Plan (U.S. EPA, 2011) but which were subsequently not conducted.
42 The EPA should enhance the understanding of localized impacts by providing more focus and analysis
43 on the Well File Review and on examination of other information not in literature and common
44 databases in order to provide ~~more new~~ information about actual hydraulic fracturing water acquisition
45 and its relationship to drinking water.

1 The SAB concludes that the lack of prospective case studies as originally planned by the EPA and
2 described in the research Study Plan (U.S. EPA, 2011) is a major limitation of the draft Assessment
3 Report. The SAB finds that such studies would allow the EPA to monitor ~~water acquisition conditions~~
4 prior to drilling, during drilling and its effects completion (aka fracturing) and production to a level of
5 detail not routinely practiced by industry or required by most state regulation. These detailed new data
6 would allow the EPA to reduce current uncertainties and research gaps about the relation between
7 hydraulic fracturing water acquisition and drinking water. The SAB concludes that the EPA should
8 continue research, as a longer-term future activity on expanded case studies and long-term prospective
9 studies. One Panel member concluded that this prospective study work is not needed and should not be
10 conducted.

11 There are several additional major findings that the EPA should identify within this chapter. First, it
12 should be more clearly noted that the stresses on water resources are expected to be local and temporary,
13 and the EPA agency should not understate the potential for localized problems associated with such
14 stresses. Second, the EPA draft Assessment Report should consider further exploring and describing how
15 water acquisition and associated potential impacts on lowered streamflow and water table drawdown
16 could affect the quality availability of drinking water. Third, the EPA ~~the~~ draft Assessment Report should
17 present recent findings about expand on the discussion of the evolution and utilization of technologies
18 that are being used to improve facilitate reuse of produced water ~~re-use~~ or other non-drinking sources of
19 water.

20 21 Chemical Mixing Stage in the HFWC (Charge Question 3)

22
23 *The second stage in the HFWC is chemical mixing: the mixing of water, chemicals, and proppant*
24 *on the well pad to create the hydraulic fracturing fluid. This is addressed in Chapter 5.*

- 25 a. *Does the assessment accurately and clearly summarize the available information concerning*
26 *the composition, volume, and management of the chemicals used to create hydraulic*
27 *fracturing fluids?*
- 28 b. *Are the major findings concerning chemical mixing fully supported by the information and*
29 *data presented in the assessment? Do these major findings identify the potential impacts to*
30 *drinking water resources due to this stage of the HFWC? Are there other major findings that*
31 *have not been brought forward? Are the factors affecting the frequency or severity of any*
32 *impacts described to the extent possible and fully supported?*
- 33 c. *Are the uncertainties, assumptions, and limitations concerning chemical mixing fully and*
34 *clearly described?*
- 35 d. *What additional information, background, or context should be added, or research gaps*
36 *should be assessed, to better characterize any potential impacts to drinking water resources*
37 *from this stage of the HFWC? Are there relevant literature or data sources that should be*
38 *added in this section of the report?*

39
40 The SAB was asked whether Chapter 5 of the draft Assessment Report comprehensively, accurately and
41 clearly summarized potential impacts associated with the chemical mixing stage of the HFWC, whether
42 uncertainties and limitations were fully described, and whether additional information or topics should
43 be added. The chemical mixing stage of the HFWC, addressed in Chapter 5 of the draft Assessment
44 Report, includes a series of above-ground, engineered processes involving complex hydraulic fracturing
45 fluid pumping and mixing operations, and the potential failure of these processes, including near-site
46 containment, poses a potentially significant risk to drinking water supplies. The SAB finds that the data

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1 presented by the EPA within this chapter indicates that spills occur at hydraulic fracturing sites; that
2 there are varying causes, composition, frequency, volume, and severity of such spills; and that little is
3 known about ~~specific~~certain hydraulic fracturing chemicals and their safety ~~and efficacy~~. While the
4 EPA conducted a large effort in developing this chapter, most members of the SAB isPanel are
5 concerned that two fundamental, underlying questions have not been answered: (1) What is the potential
6 that spills ~~that occur~~occurring during the ‘chemical ~~mixing~~mixing process affect drinking water
7 supplies? and (2) What are the relevant concerns associated with the degree to which these spills impact
8 drinking water supplies? ~~The SAB is~~These Panel members are also concerned that the EPA’s major
9 finding “None of the spills of hydraulic fracturing fluid were reported to have reached ~~ground~~
10 ~~water~~groundwater” is supported only by an absence of evidence rather than by evidence of absence of
11 impact. A Panel member finds that the draft Assessment Report provided a thorough description of the
12 variables associated with a spill (i.e., amount, duration, soils, weather, groundwater, surface water,
13 constituents released, and other spill aspects), and noted that the Report should provide more granularity
14 on how states respond to spills.

15
16 There are three major findings that the EPA should present in this chapter of the draft Assessment
17 Report:

- 18 (1) There is significant uncertainty regarding which hydraulic fracturing chemicals are currently
19 in use.
- 20 (2) There is significant uncertainty regarding the identity of chemicals used in particular
21 hydraulic fracturing operations, and this uncertainty is compounded by limited knowledge about on-site
22 storage of hydraulic fracturing chemical ~~stockpiles~~.
- 23 (3) There is significant uncertainty regarding the frequency, severity, and type of hydraulic
24 fracturing-related spills and their associated impacts.

25
26 Chapter 5, as it stands, provides little knowledge of the magnitude of hydraulic fracturing spills and it
27 does not adequately describe either the uncertainty or the lack of understanding of such spills. The SAB
28 notes that the EPA’s estimates on the frequency of on-site spills were based upon information from two
29 states, ~~and expresses concern~~. While the SAB recognizes that these estimates the states of Pennsylvania
30 and Colorado likely have the most complete datasets on this topic that the EPA could access, the SAB
31 notes that geologies vary between states and encourages the agency to contact the state agencies and
32 review state databases and update the draft Assessment Report to reflect a broader analysis. While the
33 SAB recognizes that state database systems vary, the databases should be incorporated into the EPA’s
34 reporting of metrics within the draft Assessment Report. As written, the SAB finds that the draft
35 Assessment Report’s analysis of spill data cannot be confidently be extrapolated across the entire U.S.
36 based on such limited dataThe SAB recommends that the agency revisit a broader grouping of states and
37 “refresh” the draft Assessment Report with updated information on the reporting of spills associated
38 with HFWC activities. The SAB finds that the uncertainties, assumptions, and limitations concerning
39 chemical mixing are not fully and clearly described, and that data limitations compromise the ability to
40 develop definitive, quantitative conclusions within the draft Assessment Report regarding the frequency
41 and severity of spilled liquids. The SAB also concludes that the retrospective case studies that are
42 reported in the draft Assessment Report do not provide sufficient clarity on the potential severity of
43 spilled liquids, pre-existing conditions of groundwater, causation for the issue (e.g., well integrity), or
44 current regulatory status with the relevant agencies associated with the sites. The EPA provided
45 incomplete data on chemical mixing process spill frequency and the potential severity of effects of such
46 spills on drinking water resources. The SAB ~~also~~ finds that the EPA’s interpretation of these limited data
47 in its conclusion that the risk to drinking water supplies from this stage of the HFWC is not substantial is

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1 not supported or linked to data presented in the body of the draft Assessment Report, and the EPA
2 should revise this interpretation of these limited data-;

3
4 The SAB recommends that the EPA revise its assessments associated with the chemical mixing stage of
5 the HFWC to address these concerns. The agency should:

- 6 • Revise Chapter 5 of the draft Assessment Report to provide more information regarding the
7 extent or potential extent of the effects of spills associated with chemical mixing processes from
8 hydraulic fracturing operations to drinking water supplies.
- 9 ~~• Gather data and reference information regarding the efficiency of different mixing steps and
10 delivery from mixing and delivery operations that are common and employed in other
11 industries.~~
- 12 • Describe the type of data needed to provide a meaningful assessment of the extent, severity and
13 potential impact of spills. The assessment needs to be critical and based on the relevant factors
14 contributing to spill severity, including the mass of chemicals spilled, the total volumes and
15 duration of the spills.
- 16 • Describe clearly the efforts that the EPA made, or barriers that the EPA encountered, to using
17 the data that was available.
- 18 • Include within the draft Assessment Report a more thorough presentation and explanation of the
19 frequency and types of data that the hydraulic fracturing industry reports, some of which may
20 not be readily accessible (i.e., not in an electronic format that is ‘searchable’), ~~within the draft
21 Assessment Report.~~
- 22 • Provide improved analysis on the current state of data reporting on spills and the nature of
23 hydraulic fracturing fluids.
- 24 • Define “severity and impact” in a way that is amenable to quantitative analysis and clearly
25 delineate those factors contributing to spill severity within the draft Assessment Report.
- 26 • Investigate at least one state as a detailed example for scrutinizing the available spill data (since
27 a number of states have spill reporting requirements and processes).
- 28 ~~• Utilize existing substantial databases from analogous operations to critically ‘rank’ the
29 likelihood of hydraulic fracturing mixing and delivery operations for failure leading to spills
30 (since the SAB agrees that the types of industrial processes used during hydraulic fracturing
31 ‘mixing’ and delivery operations are not unique to hydraulic fracturing).~~

1 Well Injection Stage in the HFWC (Charge Question 4)

2
3 *The third stage in the HFWC is well injection: the injection of hydraulic fracturing fluids into the*
4 *well to enhance oil and gas production from the geologic formation by creating new fractures*
5 *and dilating existing fractures. This is addressed in Chapter 6.*

- 6 a. *Does the assessment clearly and accurately summarize the available information*
7 *concerning well injection, including well construction and well integrity issues and the*
8 *movement of hydraulic fracturing fluids, and other materials in the subsurface?*
9 b. *Are the major findings concerning well injection fully supported by the information and*
10 *data presented in the assessment? Do these major findings identify the potential impacts*
11 *to drinking water resources due to this stage of the HFWC? Are there other major*
12 *findings that have not been brought forward? Are the factors affecting the frequency or*
13 *severity of any impacts described to the extent possible and fully supported?*
14 c. *Are the uncertainties, assumptions, and limitations concerning well injection fully and*
15 *clearly described?*
16 d. *What additional information, background, or context should be added, or research gaps*
17 *should be assessed, to better characterize any potential impacts to drinking water*
18 *resources from this stage of the HFWC? Are there relevant literature or data sources that*
19 *should be added in this section of the report?*

20 The SAB was asked whether Chapter 6 of the draft Assessment Report comprehensively, accurately and
21 clearly summarized potential impacts associated with the well injection stage of the HFWC, whether
22 uncertainties and limitations were fully described, and whether additional information or topics should
23 be added. The hydraulic fracturing well injection stage of the HFWC is described in Chapter 6 of the
24 draft Assessment Report. The well injection stage has an important role in the HFWC's potential
25 influence on drinking water resources. The chapter covers a wide range of topics and raises many
26 potential issues regarding the potential effects of hydraulic fracturing on drinking water resources. While
27 Chapter 6 provides a comprehensive overview of the well injection stage in the HFWC, the chapter is
28 very densely written and is potentially inaccessible to the nontechnical reader. The SAB recommends
29 that the EPA include additional, clearer diagrams and illustrations in this chapter to help the general
30 public better understand the concepts and the most significant failure scenarios and mechanisms
31 regarding this stage in the HFWC. The EPA should also include discussions of new technologies and
32 state standards and regulations that have improved hydraulic fracturing operations.

33
34 Chapter 6 provides a comprehensive list of possible hydraulic fracturing-related failure scenarios and
35 mechanisms related to this stage in the HFWC. The draft Assessment Report should not make definitive
36 statements regarding whether some or all ~~hydraulic fracturing~~hydraulically fractured wells are or are not
37 leaking because the chapter's conclusions regarding how many ~~hydraulic fracturing~~hydraulically
38 fractured wells are or are not leaking are not well supported by analyses or other information presented.
39 Before drawing conclusions on water quality impacts associated with this HFWC step, the EPA agency
40 should:

- 41 • More clearly describe the probability, risk, and relative significance of potential hydraulic
42 fracturing-related failure mechanisms, and the frequency of occurrence and most likely
43 magnitude and/or probability of risk of water quality impacts, associated with this stage in the
44 HFWC.
45 • Include a discussion of recent state hydraulic fracturing well design standards, required
46 mechanical integrity testing in wells, new technologies and fracture fluid mixes, and state

1 regulatory standards that have changed the probability of risk of water quality impacts associated
2 with this stage in the HFWC.

- 3 • Include an analysis and discussion on low frequency, high severity hydraulic fracturing case
4 studies and example situations.

5
6 Important lessons from carbon capture and storage studies, such as those conducted under the U.S.
7 Department of Energy (DOE), have shown that well construction and integrity issues are a primary
8 concern with potential releases of chemicals into the environment associated with subsurface storage.
9 The SAB notes that these carbon capture and storage studies have relevance to assessments regarding
10 potential releases from hydraulic fracturing activities. The SAB recommends that the agency examine
11 DOE data and reports on risks of geological storage of CO₂ to water resources and include relevant
12 information in the Assessment Report.

13
14 The SAB also recommends that the agency include and explain the status, data on potential releases, and
15 findings if available for the EPA and state investigations conducted in Dimock, Pennsylvania; Pavillion,
16 Wyoming; and Parker County, Texas where hydraulic fracturing activities are perceived by many
17 members of the public to have caused impacts to drinking water resources. Examination of these high-
18 visibility, well-known cases is important so ~~that~~ the public can more fully understand the status of
19 investigations in these areas, conclusions associated with the investigations, lessons learned ~~for~~ if any for
20 the different stages of the hydraulic fracturing ~~practice if any~~ water cycle, what additional work should
21 be done to improve the understanding of these sites and the HFWC, plans for remediation if any, and the
22 degree to which information from these case studies can be extrapolated to other locations.

23
24 In the descriptions of the models for fracture propagation and fluid migration introduced and discussed
25 in this chapter, the EPA should clarify that these model predictions and results are not evidence, and
26 clearly describe the limitations of such models.

27
28 The draft Assessment Report should include some discussion about ~~what is known regarding the~~
29 ongoing work associated with induced seismicity ~~and in~~ HFWC activities and potential impacts on
30 drinking water resources associated with hydraulic fracturing activity. Induced seismicity from well
31 injection for hydraulic fracturing should be distinguished from induced seismicity associated with
32 hydraulic fracturing wastewater disposal via Class II ~~deep well~~ deep well injection. Detailed discussion of
33 induced seismicity from wastewater disposal should be reserved for Chapter 8 ~~on~~ which is focused on
34 wastewater treatment and disposal.

35
36 A key aspect of reducing impacts from ~~hydraulic fracturing~~ HFWC operations to drinking water supplies
37 is responsible well construction and operation, and isolation of potable water from hydraulic fracturing
38 operations. To accomplish this, the agency should recognize in the draft Assessment Report that the
39 following activities are required: inspection, testing and monitoring of the tubing, tubing-casing annulus
40 and other casing annuli; and monitoring and testing of the potable groundwater through which the
41 tubing, tubing-casing annulus and other casing annuli pass. The SAB also notes that the EPA can reduce
42 uncertainties associated with hydraulic fracturing cement and casing integrity by examining and
43 assessing more ~~or all~~ of the 20,000 well files referenced in the draft Assessment Report. This would be a
44 longer-term, future activity. The SAB also recommends that the EPA ~~conduct full~~ communicate more
45 fully the statistical analyses that were conducted and perform these analyses on ~~such an~~ any future
46 expanded Well File Review, and ~~included~~ develop graphs or tables associated with such analyses ~~into the~~
47 draft Assessment Report.

~~The conclusory discussion in Chapter 6 notes that fractures created during hydraulic fracturing can extend out of the target production zone and upwardly migrate. The EPA should delete these conclusions from the draft Assessment Report unless the EPA supports these statements with data or modeling.~~

The SAB recommends that when estimated percentages are quoted from the Well File Review, the EPA should accompany them with the relevant confidence intervals, and indicate whether they are found in the text of the Review or are inferred from graphs. The EPA should also discuss whether the relatively low percentage of horizontal well completions covered by the Review limits its relevance to current practice.

The agency should include additional major findings associated with the higher likelihood of impacts to drinking water resources associated with hydraulic fracturing well construction, well integrity, and well injection problems. These findings should discuss factors and effects regarding the severity and frequency of potential impacts from poor hydraulic fracturing cementation techniques, hydraulic fracturing operator error, migration of hydraulic fracturing chemicals from the deep subsurface, and abandoned hydraulically fractured wells.

Flowback and Produced Water Stage in the HFWC (Charge Question 5)

The fourth stage in the HFWC focuses on flowback and produced water: the return of injected fluid and water produced from the formation to the surface and subsequent transport for reuse, treatment, or disposal. This is addressed in Chapter 7.

- a. *Does the assessment clearly and accurately summarize the available information concerning the composition, volume, and management of flowback and produced waters?*
- b. *Are the major findings concerning flowback and produced water fully supported by the information and data presented in the assessment? Do these major findings identify the potential impacts to drinking water resources due to this stage of the HFWC? Are there other major findings that have not been brought forward? Are the factors affecting the frequency or severity of any impacts described to the extent possible and fully supported?*
- c. *Are the uncertainties, assumptions, and limitations concerning flowback and produced water fully and clearly described?*
- d. *What additional information, background, or context should be added, or research gaps should be assessed, to better characterize any potential impacts to drinking water resources from this stage of the HFWC? Are there relevant literature or data sources that should be added in this section of the report?*

The SAB was asked whether Chapter 7 of the draft Assessment Report comprehensively, accurately and clearly summarized potential impacts associated with the flowback and produced water stage of the HFWC, whether uncertainties and limitations were fully described, and whether additional information or topics should be added. Overall, the discussion on hydraulic fracturing flowback and produced water within Chapter 7 of the draft Assessment Report provides a clear and accurate summary of the available information concerning composition, volume, and management of flowback and produced waters. Chapter 7 also provides an overview of fate and transport of spilled liquids and the various components necessary to evaluate migration of a spill (i.e., amount of material released, timing of the release, response efforts, timing of response measures, soils, geology, and receptors).

1 However, the EPA should provide additional detail describing the extent and duration of the impacts of
2 spilled liquids and releases of flowback and produced waters when they occur, and conduct various
3 activities including those described below to reduce uncertainties associated with conclusions regarding
4 such impacts:

- 5 • While Chapter 7 summarizes many types of incidents regarding the management of flowback
6 and produced waters and refers to case studies that describe leaks and spills, the chapter should
7 provide additional detail describing the extent and duration of the impacts associated with these
8 incidents, including details on the impact of spilled liquids and releases when they occur. To
9 understand the likely probability of these events, Chapter 7 should quantify in text and in a figure
10 the frequency of the different types of release events, including whether the spilled material
11 impacts groundwater or surface water.
- 12 • While the major findings on hydraulic fracturing flowback and produced water presented in
13 Section 10.1.4 of the draft Assessment Report are supported by the analysis presented in Chapter
14 7, the major findings should be more explicitly quantified and clearly identified within the
15 chapter.
- 16 • The EPA agency should also include ~~an~~ additional major ~~finding that: (a) large severe hydraulic~~
17 ~~fracturing flowback and produced water related contaminant release incidents such as blowouts,~~
18 ~~and smaller common incidents (usually containment leaks), may cause findings associated with~~
19 ~~the effects on drinking water resources on a volume basis; and (b) blowouts are more severe in~~
20 ~~terms of impact due to the high volume, short duration characteristics of the release. large spill~~
21 ~~events that escape containment, and sustained, undetected leaks.~~
- 22 • The EPA draft Assessment Report should discuss what is known about what happens to un-
23 recovered fracture fluids that are injected into ~~hydraulic fracturing~~hydraulically fractured wells,
24 and ~~assess~~ where these fluids go if they do not come back to the surface. The EPA should
25 describe the challenge of monitoring and modeling the fate of injected fracture fluids over time.
- 26
- 27 • Chapter 7 emphasizes the horizontal and vertical distance between spill and receptor without
28 adequately indicating that certain subsurface geologic conditions and hydraulic gradient
29 scenarios in the shallow subsurface can allow spilled liquids to migrate a considerable distance
30 from the point of release. While such long-distance travel incidents have only been rarely
31 reported, the draft Assessment Report should describe the frequency and severity of such events
32 and recognize that such events occur.
- 33 • While data gaps have been identified in Chapter 7, especially with respect to baseline conditions
34 and individual incidents, the EPA draft Assessment Report should clarify whether there are data
35 gaps because the data are non-existent or just not easily (i.e., electronically) available.
- 36 • The EPA draft Assessment Report should also include additional analysis and discussion on how
37 recycled hydraulic fracturing produced water that is reused onsite at hydraulic fracturing
38 facilities without treatment might affect the severity or frequency of potential contamination of
39 surrounding drinking water resources-, in the event of a spill or release.
- 40 • The EPA should significantly expand and clarify the discussion provided in Chapter 7 on the use
41 by industry of tracers for injection fluids, as well as the efforts made by the EPA to develop
42 tracers, and describe how tracers might be an approach that could allow assessment of releases of
43 contamination and interpretation of the source of contamination if it occurs. The agency should
44 summarize what compounds or metals are used currently for chemical and radioactive tracers,
45 the degree to which tracers are used, where tracers are used, what concentrations are in use, and
46 what concentrations are measured for these tracers in the flowback or produced waters.

- 1 • Regarding compounds of concern in flowback and produced waters:
 - 2 ○ The agency should clarify whether compounds identified as being of most concern in
 - 3 produced water are products of the hydraulic fracturing activity, flowback, or late-stage
 - 4 produced water, or are chemicals of concern derived from oil and gas production
 - 5 activities that are unrelated not unique to hydraulic fracturing activity. These efforts may
 - 6 require the development of analytical methods.
 - 7 ○ The SAB recommends that the EPA should analyze flowback water outline a plan for
 - 8 analyzing organic compounds in HF flowback and produced waters, in collaboration with
 - 9 state agencies, since flowback water composition data are limited and the majority of
 - 10 available data are for inorganics.
 - 11 ○ The EPA agency should present additional information on changes in flowback and
 - 12 produced waters chemistry over time.
 - 13 ○ The EPA agency should include more information and discussion in Chapter 7 regarding
 - 14 radionuclides associated with hydraulic fracturing flowback and produced water
 - 15 (including the Pennsylvania Department of Environmental Protection research on this
 - 16 topic), bromide concentrations in hydraulic fracturing flowback and produced water and
 - 17 wastes and in surface waters, best management practices (BMPs) for hydraulic fracturing
 - 18 surface impoundments, and the natural occurrence of brines in the subsurface.
 - 19 ○ The EPA draft Assessment Report should also include additional discussion on
 - 20 background and pre-existing baseline chemistry of surface and groundwater in order to
 - 21 better understand the impacts associated with flowback and produced water. A major
 - 22 public concern is the appearance of contaminated or degraded drinking water wells in
 - 23 areas where hydraulic fracturing occurs. Since naturally occurring contaminants and
 - 24 degraded wells can occur from issues not related to hydraulic fracturing, the EPA should
 - 25 also include additional discussion on how background and pre-existing baseline
 - 26 chemistry of surface and groundwater data is used in order to better understand the
 - 27 impacts of hydraulic fracturing-related spills and leaks. The scientific complexity of
 - 28 baseline sampling and data interpretation should be described.

29 Wastewater Treatment and Waste Disposal Stage in the HFWC (Charge Question 6)

30 *The fifth stage in the HFWC focuses on wastewater treatment and waste disposal: the reuse,*
31 *treatment and release, or disposal of wastewater generated at the well pad. This is addressed in*
32 *Chapter 8.*

- 33 a. *Does the assessment clearly and accurately summarize the available information concerning*
34 *hydraulic fracturing wastewater management, treatment, and disposal?*
- 35 b. *Are the major findings concerning wastewater treatment and disposal fully supported by the*
36 *information and data presented in the assessment? Do these major findings identify the*
37 *potential impacts to drinking water resources due to this stage of the HFWC? Are there other*
38 *major findings that have not been brought forward? Are the factors affecting the frequency*
39 *or severity of any impacts described to the extent possible and fully supported?*
- 40 c. *Are the uncertainties, assumptions, and limitations concerning wastewater treatment and*
41 *waste disposal fully and clearly described?*
- 42 d. *What additional information, background, or context should be added, or research gaps*
43 *should be assessed, to better characterize any potential impacts to drinking water resources*
44 *from this stage of the HFWC? Are there relevant literature or data sources that should be*
45 *added in this section of the report?*

1 The SAB was asked whether Chapter 8 of the draft Assessment Report comprehensively, accurately and
2 clearly summarized potential impacts associated with the wastewater treatment and waste disposal stage
3 of the HFWC, whether uncertainties and limitations were fully described, and whether additional
4 information or topics should be added. Overall, Chapter 8 clearly and accurately summarizes a large
5 amount of existing information on the rapidly evolving topic of treatment, reuse, and disposal of
6 wastewater associated with hydraulic fracturing, and recognizes the significant data and information
7 gaps associated with this stage of the HFWC. The chapter's summary of water quality characteristics of
8 wastewaters from various sites clearly indicates that spills or discharges of inadequately treated
9 wastewater could potentially result in significant adverse impacts on drinking water quality.

10
11 While Chapter 8 adequately summarizes many aspects related to hydraulic fracturing wastewater
12 treatment based upon literature analysis, it provides little new or original findings – such as those
13 anticipated based on the EPA's November 2011 final Hydraulic Fracturing Research Study Plan. (U.S.
14 EPA, 2011), and has other limitations. The chapter does not adequately address the potential frequency
15 and severity of impacts of hydraulic fracturing wastewaters on drinking water quality, nor potential
16 scenarios in the near future that could influence such impacts (e.g., reduced access to deep well injection
17 due to restrictions associated with seismic activity). In addition, ~~the~~ major findings concerning
18 wastewater treatment and disposal, including the conclusion in the chapter that *“there is no evidence
19 that these contaminants have affected drinking water facilities,”* are not fully supported by the
20 information and data presented in Chapter 8, and Chapter 8 should clearly and accurately describe the
21 basis for this statement. To address these concerns, the EPA should conduct further analyses and
22 activities, including the following:

- 23 • The ~~EPA draft Assessment Report~~ should more clearly describe the potential frequency and
24 severity of impacts associated with this stage in the HFWC, before drawing conclusions on water
25 quality impacts associated with this HFWC step.
- 26 ~~• The EPA should further assess how deep well injection siting proximity to production wells,
27 water intakes and water supply wells may influence potential impacts on drinking water quality.~~
- 28 ~~• The EPA should further assess potential~~ The chapter describes unit processes used in CWTFs, but
29 many of these descriptions are very general and sometimes incorrectly describe such unit
30 processes; the chapter should be revised to address this issue.
- 31 • The agency should further assess impacts on public drinking water supplies that rely upon
32 intakes from surface waters located in watersheds downstream of hydraulic fracturing activities
33 or discharges of hydraulic fracturing ~~wastewaters~~ fluids.
- 34 ~~• The chapter describes unit processes used in centralized water treatment facilities (CWTFs), but~~
35 ~~many of these descriptions are very general and sometimes incorrectly describe such unit~~
36 ~~processes; the chapter should be revised to address this issue.~~
- 37 ~~• Chapter 8 should further consider temporal trends or costs of hydraulic fracturing water~~
38 ~~purification technologies over the past decade, trends in wastewater disposal methods including~~
39 ~~the scientific and economic drivers of these changes and their potential impacts on drinking~~
40 ~~water resources, and potential future trajectories associated with these trends (e.g., if deep well~~
41 ~~injection of wastewater is reduced because of regulatory changes).~~
- 42 • The chapter should clearly summarize the regulatory framework around CWTFs and publicly
43 owned treatment works (POTWs) receiving wastewater discharges associated with hydraulic
44 fracturing-related oil and gas production.
- 45 • While the chapter notes that treated hydraulic fracturing wastewater discharges can increase
46 formation of brominated and iodinated disinfection by-products (DBPs) at downstream drinking
47 water treatment plants, Chapter 8 should also discuss other DBPs that could form at downstream

1 water treatment plants (and water resource reclamation facilities) impacted by wastewater
2 discharges associated with hydraulic fracturing.

- 3 • Chapter 8 should clearly and accurately summarize available information regarding the impacts
4 of water recycling on pollutant concentrations and their potential impacts on drinking water
5 quality should spills of recycled water occur.
- 6 • Chapter 8 should be revised to adequately describe the composition and disposal methods of
7 residuals from CWTs (including residuals from zero-liquid discharge facilities), and whether
8 and to what extent those residuals may impact drinking water sources now and in the future.
- 9 • Chapter 8 should further consider temporal trends or costs of hydraulic fracturing water
10 purification technologies over the past decade, trends in wastewater disposal methods including
11 the scientific, regulatory and economic drivers of these changes and their potential impacts on
12 drinking water resources, and potential future trajectories associated with these trends (e.g., if
13 deep well injection of wastewater is reduced because of regulatory changes driven by public
14 concerns about seismic activity and its associated costs).
- 15 • ~~The SAB agrees that Chapter 8 should be revised to adequately describe the composition and~~
16 ~~disposal methods of residuals from CWTs (including residuals from zero-liquid discharge~~
17 ~~facilities), and whether and to what extent those residuals may impact drinking water sources~~
18 ~~now and in the future.~~
- 19 • the chapter does not adequately assess other waste disposal issues such as disposal of cuttings
20 and drilling muds and disposal of residuals from drinking water treatment plants and POTWs
21 impacted by wastewater discharges associated with hydraulic fracturing, and disposal of soils,
22 pond sediments, and other solid media contaminated by hydraulic fracturing chemicals; the
23 chapter should be revised to include some level of assessment on these topics:
- 24 • Chapter 8, and outline data gaps that should clearly and accurately summarize available
25 information regarding the potential impacts of pollutant concentrations be addressed in certain
26 water reuse applications longer-term future activity.
- 27 • Chapter 8 should also describe the potential impacts of induced seismicity associated with
28 hydraulic fracturing wastewater disposal activity on water quality and drinking water resources,
29 and on oil and gas production and public water supply infrastructure (e.g., damage to wells,
30 storage vessels, and pipelines transporting water and wastewater).

31 Chemicals Used or Present in Hydraulic Fracturing Fluids (Charge Question 7)

32 *The assessment used available information and data to identify chemicals used in hydraulic*
33 *fracturing fluids and/or present in flowback and produced waters. Known physicochemical and*
34 *toxicological properties of those chemicals were compiled and summarized. This is addressed in*
35 *Chapter 9.*

- 36 a. *Does the assessment present a clear and accurate characterization of the available chemical and*
37 *toxicological information concerning chemicals used in hydraulic fracturing?*
 - 38 b. *Does the assessment clearly identify and describe the constituents of concern that potentially*
39 *impact drinking water resources?*
 - 40 c. *Are the major findings fully supported by the information and data presented in the assessment?*
41 *Are there other major findings that have not been brought forward? Are the factors affecting the*
42 *frequency or severity of any impacts described to the extent possible and fully supported?*
 - 43 d. *Are the uncertainties, assumptions, and limitations concerning chemical and toxicological*
44 *properties fully and clearly described?*
- 45
46

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- 1 e. *What additional information, background, or context should be added, or research gaps should*
2 *be assessed, to better characterize chemical and toxicological information in this assessment?*
3 *Are there relevant literature or data sources that should be added in this section of the report?*

4 The SAB was asked whether Chapter 9 of the draft Assessment Report comprehensively, accurately and
5 clearly summarized available chemical and toxicological information concerning chemicals used in the
6 HFWC, whether uncertainties and limitations were fully described, and whether additional information
7 or topics should be added. The EPA clearly articulates its approach for characterizing the available
8 physicochemical and toxicological information. However, Chapter 9 of the draft Assessment Report
9 should characterize toxicological information on chemicals employed in hydraulic fracturing in an
10 inclusive manner, and not restrict the criteria for selection of hydraulic fracturing chemicals of concern
11 to solely chemicals that have formal noncancer oral reference values (RfVs) and cancer oral slope
12 factors (OSFs). The agency should use a broad range of toxicity data, including information pertinent to
13 subchronic exposures, from a number of reliable sources, in expanding the ~~criteria~~criteria for hydraulic
14 fracturing chemicals of concern. As the EPA broadens inclusion of ~~toxicology~~toxicological information
15 to populate missing toxicity data, the EPA can expand the tiered hierarchy of data described in the EPA
16 report to give higher priority to chemicals with RfVs without excluding other quality
17 ~~toxicology~~toxicological information that is useful for hazard and risk assessment purposes.

18
19 The draft Assessment Report should explicitly indicate what fraction of the compounds identified in
20 hydraulic fracturing fluid and/or produced waters have some hazard information (e.g., ~~any governmental~~
21 ~~reviewed~~toxicity data available from or used by federal, or state agencies or international non-
22 governmental organizations for risk assessment purposes, or publicly available peer-reviewed data), and
23 what fraction have no available information. In addition, the EPA should summarize potential hazards
24 from methane (physical hazard), bromide ~~and/or chloride~~-related disinfection by-products formed in
25 drinking water, and naturally occurring ~~materials~~constituents and compounds (e.g. metals,
26 radionuclides) in hydraulic fracturing wastewater that were discussed in earlier chapters. An important
27 limitation of the EPA's hazard evaluation of chemicals across the HFWC is the agency's lack of breadth
28 in its analysis of most likely exposure scenarios and hazards associated with hydraulic fracturing
29 activities. To help prioritize future research and risk assessment efforts, the agency should identify the
30 most likely exposure scenarios and hazards ~~in order to~~and obtain toxicity information relevant to
31 ~~particular situations—the exposure scenarios.~~

32
33 The EPA uses FracFocus 1.0 as the primary source of information on the identity and frequency of use
34 of chemicals in hydraulic fracturing processes. The SAB expresses concern that the FracFocus database
35 may not be complete or sufficient because it ~~is voluntary and~~ does not include ~~some important~~certain
36 confidential business information ~~because of its~~(CBI) which is proprietary in nature, and lacks
37 information on the identity, properties, frequency of use, and magnitude of exposure, ~~and toxicity~~
38 potential for approximately 11% of hydraulic fracturing chemicals ~~that used in HF operations (which~~ are
39 considered ~~confidential business information—(CBI; see EPA draft Assessment Report, p. 5-73).~~

40 Although the agency acknowledged limitations of the FracFocus data, the EPA can do more to address
41 them by characterizing in some way the toxicology data on proprietary compounds that the EPA may
42 have, and by using information provided in updated versions of FracFocus on chemical class and
43 concentration (% mass of hydraulic fracturing fluid). Based on this information, the agency should
44 assess and clearly describe ~~and assess~~ how gaps in knowledge about proprietary compounds affect the
45 uncertainty regarding conclusions that can be drawn on potential impacts of hydraulic fracturing on
46 drinking water resources. AsThe agency should also revise the draft Assessment Report to characterize

1 in some fashion data on proprietary compounds that the EPA may have, and information provided in
2 FracFocus on chemical class and concentration (% mass of hydraulic fracturing fluid). Since the
3 FracFocus data that the agency assessed was current up to February 2013, the SAB also recommends
4 that the draft Assessment Report ~~include data from more recent versions of FracFocus.~~ discuss the
5 current status, use and changes to the FracFocus platform, and outline what follow-on analyses should
6 be done with the FracFocus database. For example, analyses on trends green chemical usage in HF could
7 be conducted. As feasible, the EPA should consider conducting some preliminary analyses of trends.
8 Further, the EPA should discuss the current status of FracFocus and changes that have been made to the
9 FracFocus platform and system, and articulate needs for information that is collected and available from
10 individual states and that could help with assessment yet is not readily accessible. In addition, the
11 agency should note that the current version of FracFocus also provides some additional insights into the
12 CBI associated with chemicals used during HF operations.

13
14 Absent additional information, it is not feasible to conclude which constituents—each differing in
15 occurrence, concentration, and volume during the various phases of hydraulic fracturing gas and oil
16 extraction—are of greatest concern. While additional field studies should be given a high priority in
17 order to better understand the intensity and duration of exposures to constituents of flowback and
18 produced water-, the recommendations for additional field studies may be considered a longer term
19 future activity.

20
21 ~~In addition~~ To help prioritize future research and risk assessment efforts, the EPA agency should identify
22 the most likely exposure pathways for impacting drinking water resource scenarios and hazards and
23 obtain toxicity information relevant to the exposure scenarios. The EPA provides a wide range of
24 possible scenarios along the HFWC, but more emphasis is need on identifying the most likely durations
25 and routes of exposures of concern so that EPA can determine what toxicity information is most relevant
26 and focus research and monitoring efforts on the most important and/or likely scenarios. The SAB
27 agrees that this should be based on consideration of findings in prospective and retrospective
28 investigations, as well as case studies of public and private wells and surface water supplies impacted by
29 spills, ~~blowback and storage/treatment of waste water or discharges of flowback, produced water or~~
30 treated or partially treated wastewater.

31
32 The SAB commends the EPA for formulating a conceptual approach for ~~assessment of~~ assessing the
33 scope and potential impacts of hydraulic fracturing on national drinking water resources when there is
34 limited data on exposure (e.g. concentration, volume and duration in different parts of the water cycle).
35 While the SAB agrees in principle that toxicological and physicochemical information could
36 approximate ~~exposure and~~ hazard potential under certain exposure scenarios, the SAB does not agree
37 with specific elements and limited selection of data illustrating the MCDA approach. The MCDA
38 outlined by the EPA gives equal weight to information on physicochemical scores, occurrence and
39 toxicity. This may place undue emphasis on physicochemical score. While useful in judging a chemical's
40 likelihood of occurrence in drinking water, this value may be a relatively poor surrogate for actual
41 exposure. As an example, compounds may not be addressed that tend to remain at their original
42 deposition site and serve as a reservoir for prolonged release. In light of the limitations described above
43 and in the SAB's response to Charge Question 7a (e.g., the EPA limited ~~toxicology~~ toxicological
44 information to government reviewed reference values), and given that the EPA applied this approach to
45 only 37 chemicals used in hydraulic fracturing fluids and 23 chemicals detected in flowback or produced
46 water, the EPA's MCDA results should be considered for preliminary hazard evaluation purposes only,
47 as the EPA originally intended. In addition, the agency should suggest use of an MCDA approach on a

1 regional or site-specific basis where more complete constituent identity, concentrations and toxicity
2 information is available for the specific case being analyzed.

3 ~~The EPA~~For the sake of clarity, the draft Assessment Report should ~~carefully~~ distinguish between
4 ~~hydraulic fracturing~~ chemicals injected into a hydraulic fracturing well vs. constituents, chemicals and
5 hydrocarbons that come back out of the ~~hydraulic fracturing~~ well in produced fluids. The SAB suggests
6 that if no chemicals are added to a hydraulic fracturing well, there is still a potential for impacts to
7 drinking water resources from compounds present naturally in the subsurface and which could also be
8 present in produced water. In Chapter 9 and throughout the draft Assessment Report, chemical
9 constituents and potential impacts unique to hydraulic fracturing oil and gas extraction should be clearly
10 distinguished from those that also exist as a component of conventional oil and gas development. The
11 agency should clarify whether compounds identified as being of most concern in produced water are
12 products of the hydraulic fracturing activity, flowback, or late-stage produced water, or are chemicals of
13 concern derived from oil and gas production activities that are unrelated to hydraulic fracturing
14 activity-not unique to hydraulic fracturing activity. These efforts may require the development of
15 analytical methods. Such activities will help inform the public about the different characteristics of HF
16 injection flowback and produced waters and in-situ subsurface brines relative to formation water
17 produced in conventional oil and gas development.

18
19 Synthesis of Science on Potential Impacts of Hydraulic Fracturing on Drinking Water Resources, and
20 Executive Summary (Charge Question 8)

21
22 *The Executive Summary and Chapter 10 provide a synthesis of the information in this assessment. In*
23 *particular, the Executive Summary was written for a broad audience.*

- 24 a. *Are the Executive Summary and Chapter 10 clearly written and logically organized?*
25 b. *Does the Executive Summary clearly, concisely, and accurately describe the major findings*
26 *of the assessment for a broad audience, consistent with the body of the report?*
27 c. *In Chapter 10, have interrelationships and major findings for the major stages of the HFWC*
28 *been adequately explored and identified? Are there other major findings that have not been*
29 *brought forward?*
30 d. *Are there sections in Chapter 10 that should be expanded? Or additional information added?*

31 The SAB was asked whether the Executive Summary and Chapter 10 of the draft Assessment Report
32 comprehensively, accurately and clearly synthesized information and described major findings in the
33 assessment, and explored and identified interrelationships between stages of the HFWC. The SAB was
34 also asked whether additional information or topics should be added. The EPA should significantly
35 modify the form and content of the Executive Summary and Chapter 10 Synthesis of the draft
36 Assessment Report. The Executive Summary is unlikely to be understandable by a large segment of its
37 readership, and should be revised to make this section more suitable for a broad audience. Clearer
38 statements are needed on the goals and scope of the assessment and on specific descriptions of hydraulic
39 fracturing activities, and additional diagrams and illustrations should be provided to enhance the public's
40 understanding of hydraulic fracturing activities and operations. Technical terms should be used
41 sparingly and should always be defined, and graphics should be introduced to illustrate and clarify key
42 concepts and processes.

43
44 Several major findings presented in both the Executive Summary and Chapter 10 Synthesis are
45 ambiguous and require clarification, and/or are inconsistent with observations presented in the body of
46 the draft Assessment Report. These major findings include:

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- 1 • “We did not find evidence that these mechanisms have led to widespread, systemic impacts on
2 drinking water resources in the United States.”
- 3 • “High fracturing water use or consumption alone does not necessarily result in impacts to
4 drinking water resources.”
- 5 • “None of the spills of hydraulic fracturing fluid were reported to have reached ~~ground~~
6 ~~water~~groundwater.”
- 7 • “The number of identified cases, however, was small compared to the number of hydraulically
8 fractured wells.”
- 9 • “According to the data examined, the overall frequency of occurrence [of hydraulically fractured
10 geologic units that also serve as a drinking water sources] appears to be low...”.”
- 11 • “Chronic releases can and do occur from produced water stored in unlined pits or
12 impoundments, and can have long-term impacts.”

13
14 The SAB is concerned that these major findings do not clearly, concisely, and accurately describe the
15 findings developed in the chapters of the draft Assessment Report, and that the EPA has not adequately
16 supported these major findings with data or analysis from within the body of the draft Assessment
17 Report. ~~Of~~Most SAB Panel members expressed particular concern ~~in this regard is theregarding the draft~~
18 Assessment Report’s high-level conclusion statement on page ES-6 that “We did not find evidence that
19 ~~hydraulic fracturing these~~ mechanisms have led to widespread, systemic impacts on drinking water
20 resources in the United States.” Most members of the SAB ~~finds~~find that this statement does not clearly
21 describe the system(s) of interest (e.g., groundwater, surface water) nor the definitions of “systemic,”
22 “widespread,” or “impacts.” ~~The SAB is also concerned that this statement does not reflect the~~
23 ~~uncertainties and data limitations described in the body of the Report associated with such impacts. The~~
24 ~~statement is ambiguous and requires clarification and additional explanation” and “widespread”.~~ Most
25 Panel members agree that the statement has been interpreted by members of the public in many different
26 ways, and conclude that the statement requires clarification and additional explanation. A Panel member
27 finds that this statement is acceptable as written and that the EPA should have provided a more robust
28 discussion on how the EPA reached this conclusion (e.g., through a comparison of the number of wells
29 drilled vs. reported spills, or analysis on reported potable wells shown to be impacted by HFWC).
30 Further details regarding this Panel member’s concerns are noted in Attachment 1 to this Report.

31
32 The agency should strengthen the Executive Summary and Chapter 10 Synthesis by linking the stated
33 findings more directly to evidence presented in the body of the draft Assessment Report. The EPA
34 should more precisely describe each of the major findings of the draft Assessment Report in both the
35 Executive Summary and Chapter 10 Synthesis, and provide a full accounting of all available
36 information, including specific cases of drinking water impacts, that relate to these major findings.

37
38 The ~~agency should modify the Chapter 10~~ synthesis discussion ~~on major findings in Chapter 10 should~~
39 ~~be revised to not simply present~~ integrated conclusions, rather than a summary of findings from
40 Chapters 4-9 ~~of the draft Assessment Report but rather to present. These~~ integrated conclusions;
41 ~~including identification of~~ should include those hydraulic fracturing practices demonstrated to be
42 effective in safeguarding drinking water resources. ~~The EPA Chapter 10~~ should also be revised to discuss
43 ~~research needs and steps that could be taken~~ methods to reduce uncertainties related to the HFWC ~~within~~
44 ~~the Chapter 10 Synthesis.~~ , including research, data, and research needs.

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1 The Executive Summary focuses on national- and regional-level generalizations of the potential effects
2 of hydraulic fracturing-related activities on drinking water resources. Although these generalizations are
3 often desirable and useful, the EPA should make these conclusions cautiously, and clearly qualify these
4 conclusions through acknowledgement of the substantial heterogeneity existing in both natural and
5 engineered systems. Furthermore, the EPA should provide more emphasis in the Executive Summary on
6 the importance of local hydraulic fracturing potential impacts. These local-level hydraulic fracturing
7 impacts may occur infrequently, but they can be severe and the Executive Summary should more clearly
8 describe such impacts. Further, the local important impacts are unlikely to be captured in a national level
9 summary of impacts.

10
11 The draft Assessment Report should also identify ongoing research and needs for future research,
12 assessment and field studies, ~~and~~. The SAB concludes that the EPA include in that discussion the
13 EPA's future plans for conducting prospective studies and other research that the EPA had planned to
14 conduct but did not conduct. One Panel member concluded that this prospective study work is not
15 needed and should not be conducted.

2. INTRODUCTION

2.1. Background

In its Fiscal Year 2010 Appropriation Conference Committee Directive to the EPA, the U.S. House of Representatives urged the agency to conduct a study of hydraulic fracturing and its relationship to drinking water, specifically:

“The conferees urge the Agency to carry out a study on the relationship between hydraulic fracturing and drinking water, using a credible approach that relies on the best available science, as well as independent sources of information. The conferees expect the study to be conducted through a transparent, peer-reviewed process that will ensure the validity and accuracy of the data. The Agency shall consult with other Federal agencies as well as appropriate State and interstate regulatory agencies in carrying out the study, which should be prepared in accordance with the Agency's quality assurance principles.”

Hydraulic fracturing (HF) is a well stimulation technique used by oil and gas producers to explore and produce natural gas from sources such as coalbed methane and shale gas formations. The gas extraction process includes: site exploration, selection and preparation; equipment mobilization-demobilization; well construction and development; mixing and injecting fracturing fluids; hydraulic fracturing of the formation; produced water and waste management, transport, treatment, and/or disposal; gas production (infrastructure for storage and transportation); and site closure.

In June 2015, the EPA’s Office of Research and Development (ORD) released a draft assessment report (U.S. EPA, 2015), entitled *Assessment of the Potential Impacts of Hydraulic Fracturing for Oil and Gas on Drinking Water Resources*. ORD requested the EPA SAB conduct a peer review of the EPA’s draft Assessment report through which the SAB would develop an advisory report of consensus advice for the EPA Administrator.

The draft Assessment Report synthesizes available scientific literature and data on the potential for hydraulic fracturing for oil and gas production to change the quality or quantity of drinking water resources, and identifies factors affecting the frequency or severity of any potential changes. The draft Assessment Report follows the hydraulic fracturing water cycle (HFWC) described in the Study Plan (U.S. EPA, 2011) and Progress Report (U.S. EPA, 2012). The HFWC includes five stages: (1) water acquisition for hydraulic fracturing fluids; (2) chemical mixing to form fracturing fluids; (3) well injection of fracturing fluids; (4) flowback and produced water; and (5) wastewater treatment and disposal. Potential impacts on drinking water resources are considered at each stage in this cycle.

2.2. SAB Review

In response to the U.S. Congress, the EPA developed a study scope (U.S. EPA, 2010) in March 2010 that was reviewed by the SAB Environmental Engineering Committee and additional members of the SAB in an open meeting on April 7-8, 2010. The SAB’s Report on its review of the study scope was provided to the Administrator in June 2010. In its response to the EPA in June 2010, the SAB endorsed a lifecycle approach for the research study plan (U.S. EPA, 2011), and recommended that: (1) initial research be focused on potential impacts to drinking water resources, with later research investigating more general impacts on water resources; (2) five to ten in-depth case studies be conducted at “*locations*

1 selected to represent the full range of regional variability of hydraulic fracturing across the nation”; and
2 (3) engagement with stakeholders occur throughout the research process (SAB, 2010).

3
4 EPA then developed a research Study Plan (U.S. EPA, 2011) that was reviewed by the SAB HF Panel in
5 an open meeting on March 7-8, 2011. In its response to the EPA in August 2011, the SAB found the
6 EPA’s approach for the research Study Plan to be appropriate and comprehensive, and concluded that
7 the EPA has identified the necessary tools in its overall research approach to assess ~~potential~~ impacts of
8 hydraulic fracturing on drinking water resources (SAB, 2011). The EPA’s research Study Plan identified
9 specific potential outcomes for the research related to each step in the HFWC, and the SAB did not
10 anticipate that all of these outcomes could be achieved given the time and cost constraints of the
11 proposed research program. Further, the SAB identified several areas of the research Study Plan that
12 could be better focused and suggested several additional topics for further study.

13
14 In late 2012, the EPA released a Progress Report (U.S. EPA, 2012) on the study detailing the EPA’s
15 research approaches and next steps. Peer-review input on the Progress Report was provided through a
16 consultation with individual members of the SAB HF Panel convened under the auspices of the SAB in
17 an open meeting on May 7-8, 2013. At the May 2013 consultation meeting, ORD briefed the SAB HF
18 Panel on the current status of its research, and the SAB HF Panel members individually addressed 12
19 charge questions spanning each of the five components of the hydraulic fracturing lifecycle, including
20 water acquisition, chemical mixing, well injection, flowback and produced water, and wastewater
21 treatment and waste disposal. Members discussed the charge questions and also developed written
22 responses. The written comments of the individual experts on the SAB HF Panel were posted on the
23 SAB May 2013 meeting webpage.

24
25 On June 4, 2015, ORD released its draft Assessment Report and requested the EPA SAB to conduct a
26 peer review on the draft Assessment Report. On September 30, 2015, the SAB HF Panel conducted a
27 public teleconference to receive a briefing on the EPA’s draft Assessment Report and to discuss the
28 EPA’s charge questions. On October 28-30, 2015, the SAB HF Panel conducted an advisory meeting to
29 develop consensus advice in response to charge questions associated with the research described in the
30 EPA’s draft Assessment Report. The charge questions are listed below and in Appendix A.

31
32 The SAB HF Panel held a public teleconference call on December 3, 2015 to complete agenda items
33 from the October 28-30, 2015 SAB HF Panel meeting and further develop preliminary key points in
34 response to charge questions on the agency’s draft assessment. The SAB HF Panel then held ~~a public~~
35 ~~teleconference~~ ~~teleconferences~~ on February 1, ~~2012~~ ~~February 2, March 7 and March 10, 2015~~, to discuss
36 substantive comments from SAB HF Panel members on this draft SAB report. On a public
37 teleconference on *[Insert Month/Year]*, the chartered SAB deliberated on the SAB HF Panel’s draft
38 report and *[Insert chartered SAB disposition of the draft Panel Report]*.

39
40 The Executive Summary highlights the SAB’s major findings and recommendations. The SAB’s full
41 responses to the charge questions are detailed in Section 3.

3. RESPONSES TO THE EPA’S CHARGE QUESTIONS

3.1. Goals, Background and History of the Assessment

Question 1: The goal of the assessment was to review, analyze, and synthesize available data and information concerning the potential impacts of hydraulic fracturing on drinking water resources in the United States, including identifying factors affecting the frequency or severity of any potential impacts. In Chapter 1 of the assessment, are the goals, background, scope, approach, and intended use of this assessment clearly articulated? In Chapters 2 and 3, are the descriptions of hydraulic fracturing and drinking water resources clear and informative as background material? Are there topics that should be added to Chapters 2 and 3 to provide needed background for the assessment?

Chapter 1 provides an introductory section and a discussion on the background, scope, approach and organization of the draft Assessment Report. Chapter 2 provides a discussion on hydraulic fracturing, oil and gas production, and the U.S. energy sector. It defines hydraulic fracturing, discusses how widespread hydraulic fracturing is, and describes the trends and outlook for the future of hydraulic fracturing. Chapter 3 describes drinking water resources in the U.S., and discusses current and future drinking water resources and the proximity of drinking water resources to hydraulic fracturing activity.

3.1.1. Goals and Scope of the Assessment

In Chapter 1 of the assessment, are the goals, background, scope, approach, and intended use of this assessment clearly articulated?

Chapter 1 is well written, and introduces the background and intended use of the assessment clearly and understandably. However, it needs a clear and explicit statement of the goals and objectives of the assessment; a concise statement of the goals in nontechnical language will provide a coherent framework for the entire document. Chapter 1 also needs to better distinguish the goals from the approach. For instance, the review, synthesis, and analysis of scientific literature and information provided by stakeholders, and of research conducted, should be stated as part of the approach rather than a goal of the study.

It should be emphasized that the EPA-conducted research was integrated with a large amount of additional information and research. The EPA should explicitly explain what it did in terms of its own research in developing the assessment. The use of the EPA-sponsored research projects, technical input from agencies, industries, Non-Governmental Organizations (NGOs) and other stakeholders should be highlighted as part of the approach.

As stated on page 1-2 of the draft Assessment Report, the scope of the assessment is “defined by the HFWC” and it is desirably broad, in particular not limiting it solely to the actual hydraulic fracturing step. The EPA draft Assessment Report should ~~include~~ provide additional explanation of the rationale for its choice to use the HFWC to assess impacts of hydraulic fracturing on drinking water resources. The EPA should discuss in the draft Assessment Report ~~whether~~ all of the ways in which hydraulic fracturing and related activities might impact the quality or quantity of drinking water resources ~~are associated within~~ one of the five HFWC ~~stages-of-the-cycle~~. The EPA should include text to describe why the EPA assessed certain HF-related topics and issues within the draft Assessment Report, and why certain hydraulic fracturing topics, issues and activities were considered to be ~~out-of~~ beyond the scope

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1 ~~for~~of this assessment- (e.g. contamination from drilling fluids and cuttings). Also, the EPA should
2 consistently revise text throughout the draft Assessment Report when referring to hydraulic fracturing to
3 note the EPA is referring to the entire HFWC, consisting of the five stages defined in this assessment.
4

5 As noted in Chapter 1, the definition of the study scope was broad but not all inclusive, and some
6 aspects of oil and gas production are stated to be outside the scope of the draft Assessment Report.
7 However, ~~the~~Chapter 1's statement about aspects of the draft Assessment Report that are outside of
8 the scope of the assessment is not entirely consistent with the rest of the draft Assessment Report. For
9 example, hydraulic fracturing well closure is explicitly excluded in Chapter 1, and yet Chapter 2
10 contains a section on "Site and Well Closure." Also, hydraulic fracturing imposes unique stresses on
11 well structure, such as casing and cement, and hence well integrity, even post production, is within the
12 scope (e.g., concerns about the integrity of inactive or orphaned wells are discussed in Chapter 6). The
13 EPA should correct these statements in Chapter 1 to be more inclusive of situations and analyses that the
14 EPA did include later in the draft Assessment Report, or if appropriate to the draft Assessment Report's
15 goals, exclude this from later discussion.
16

17 The intended users of the draft Assessment Report range from policy makers and regulators to the
18 industry and the public; however, parts of Chapters 1-3 are overly technical for many of those users. The
19 technical details are important, and should not be diluted. The EPA should include illustrative material
20 (illustrations, diagrams, and charts) in these chapters so that non-technical readers have visuals to
21 facilitate understanding of this technical material. Where appropriate, the EPA should move some
22 technical details to an appendix of the draft Assessment Report, replaced by graphical material. The
23 SAB recognizes that many readers of the draft Assessment Report will read only the Introduction and
24 Executive Summary, and thus recommends that the EPA should not put all such details in appendices.
25

26 ~~Much~~Considerable public interest ~~is~~associated with hydraulic fracturing and the HFWC in general ~~and~~
27 in this assessment ~~in particular~~ is generated by experiences at individual sites. Chapter 1 should
28 acknowledge the importance of these experiences, and the needs associated with public outreach and
29 education related to drinking water quality. The Assessment Report should include (not necessarily with
30 all detail in Chapter 1) explicit updated summaries of studies that have been or are being conducted in
31 Dimock, Pennsylvania; Pavillion, Wyoming; and Parker County, Texas, including the status of those
32 studies and the currently responsible government bodies associated with monitoring of hydraulic
33 fracturing activities in these areas.
34

35 Chapter 1 should provide a general overview discussion of the relevant federal ~~and~~, state and tribal laws
36 and requirements pertaining to hydraulic fracturing activities for oil and gas development, and
37 mechanisms for enforcement of the laws and requirements with respect to protection of surface water
38 quality, ~~ground-water~~groundwater quality, municipal water supplies, and private wells. The overview
39 should provide a description of organizations responsible for monitoring and regulation of hydraulic
40 fracturing-relatedHFWC activities.
41

42 The draft Assessment Report should make clear that the hydraulic fracturing industry is rapidly
43 evolving, with changes in the processes being employed, whereas the Assessment necessarily was
44 developed with the data available at a point in time.
45

1 **3.1.2. Descriptions of Hydraulic Fracturing and Drinking Water Resources**

2
3 *In Chapters 2 and 3, are the descriptions of hydraulic fracturing and drinking water resources clear and*
4 *informative as background material?*

5
6 The description of hydraulic fracturing in Chapter 2 is clear and informative. Regarding time scale, the
7 EPA should emphasize the relatively short time span of the actual hydraulic fracturing operation within
8 Chapter 2, and place this emphasis in perspective with the time frames of the other parts of the HFWC.
9 The SAB agrees that the section on site identification and well development should include some
10 discussion noting that the new geological source rock targets being produced by hydraulic fracturing and
11 horizontal drilling require closer well spacing that, compared to conventional drilling methods, can have
12 significantly greater potential impacts on drinking water resources (Zoback, M.D., and D.J.Zoback and
13 Arent, 2014). In addition, the EPA should recognize in Chapter 2 that some oil and gas resources being
14 developed with the aid of hydraulic fracturing are located in close proximity to large populations.

15
16 The description of drinking water resources in Chapter 3 is informative and generally clear. However,
17 the chapter should include more description and depiction (including diagrams and photographs) of the
18 natural geologic framework into which the engineered hydraulic fracturing systems are
19 ~~implemented.~~incorporated. Chapter 3 could also be improved by paying more attention to the local
20 geology and to the physical properties (thickness, porosity, permeability, fracture density) of the rock
21 layers overlying target horizons, and including more discussion of the characteristics and proximity of
22 aquifers. Chapter 3 should also include more discussion about potential issues associated with future
23 hydraulic fracturing water supplies and sources (e.g., the chapter should discuss potential issues such as
24 overpumping or ground subsidence associated with the deeper aquifers in the West if such aquifers are
25 considered potential future hydraulic fracturing water sources).

26
27 The SAB is also concerned that parts of Chapters 2 and 3 are overly technical for many of the intended
28 users. While the technical details are important and should not be diluted, these chapters should include
29 illustrative material (illustrations, diagrams, and charts) so that non-technical readers have visuals to
30 facilitate understanding of this technical material. Where appropriate, the EPA should move some
31 technical details to an appendix, replaced by graphical material.

32 **3.1.3. Topics to be Added**

33
34 *Are there topics that should be added to Chapters 2 and 3 to provide needed background for the*
35 *assessment?*

36
37 The EPA should discuss the temporal characteristics and differences in temporal characteristics for the
38 HFWC stages in Chapter 2- (e.g. the differences in duration of the actual hydraulic fracturing of the rock
39 versus the duration of production). In Section 3.2 of Chapter 3, references to “co-location” of hydraulic
40 fracturing with surface and ~~ground water should be clarified.~~ The EPA should also note that vertical and
41 horizontal separation may not be relevant to the propensity for an oil or gas formation to connect to
42 drinking water resources, and discuss situations when such separation would relate to such a
43 connectiongroundwater should be clarified.

1 Within Chapters 2 and 3, the EPA should also include discussions of new hydraulic fracturing
2 technologies, best management practices and standards and regulations that have improved hydraulic
3 fracturing operations associated with each stage of the HFWC.
4

5 Although aquifers are presented on the first page of Chapter 3 as part of the drinking water resources of
6 the United States, aquifers are only superficially mentioned in the body of the chapter. The EPA should
7 add more information regarding groundwater resources in hydraulically fractured areas (e.g., typical
8 depths to aquifers, confined or unconfined aquifers, aquifer thicknesses, and aquifer continuity). All of
9 this information is available from the U.S. Geological Survey (USGS, 1996; and USGS, 2000).
10

11 The draft Assessment Report should discuss the ~~apparently arbitrary~~ selection of a one mile radius to
12 define proximity of a drinking water resource to hydraulic fracturing operations, and the potential need
13 to consider drinking water resources at greater than one mile distance from a hydraulic fracturing
14 operation (e.g., in the case of undetected leakage from an impoundment and subsequent long-distance
15 transport in a transmissive subsurface feature). The EPA should present more information regarding the
16 vertical distance between surface-water bodies and the target zones being fractured, and the depths of
17 most aquifers compared to the depths of most hydraulically fractured wells.
18

19 The SAB ~~also~~ suggests that the EPA consider including discussions of the following topics in Chapter 3:

- 20 • A discussion highlighting communities experiencing water constraints that are or might be
21 related to hydraulic fracturing activities in those regions;
- 22 • ~~A high level discussion of population growth and future water needs by communities. The SAB
23 notes that while such a discussion is not the focus of the report, future growth using general
24 projections should be acknowledged as an important aspect of the potential impact of hydraulic
25 fracturing on drinking water resources; and~~
- 26 • and
- 27 • Whether there are specific local and regional aquifers that are particularly impacted by hydraulic
28 fracturing activities, and if so, whether the EPA could include quantifiable information on this
29 topic. The EPA should consider including maps of aquifers similar to the county-specific maps
30 that the EPA provided within Chapter 3.
31

1 **3.2. Water Acquisition Stage in the HFWC**

2 *Question 2: The scope of the assessment was defined by the HFWC, which includes a series of activities*
3 *involving water that support hydraulic fracturing. The first stage in the HFWC is water acquisition: the*
4 *withdrawal of ground or surface water needed for hydraulic fracturing fluids. This is addressed in*
5 *Chapter 4.*

- 6 a. *Does the assessment accurately and clearly summarize the available information concerning*
7 *the sources and quantities of water used in hydraulic fracturing?*
8 b. *Are the quantities of water used and consumed in hydraulic fracturing accurately*
9 *characterized with respect to total water use and consumption at appropriate temporal and*
10 *spatial scales?*
11 c. *Are the major findings concerning water acquisition fully supported by the information and*
12 *data presented in the assessment? Do these major findings identify the potential impacts to*
13 *drinking water resources due to this stage of the HFWC? Are there other major findings that*
14 *have not been brought forward? Are the factors affecting the frequency or severity of any*
15 *impacts described to the extent possible and fully supported?*
16 d. *Are the uncertainties, assumptions, and limitations concerning water acquisition fully and*
17 *clearly described?*
18 e. *What additional information, background, or context should be added, or research gaps*
19 *should be assessed to better characterize any potential impacts to drinking water resources*
20 *from this stage of the HFWC? Are there relevant literature or data sources that should be*
21 *added in this section of the report?*

22 Chapter 4 ~~discusses~~presents a discussion on water acquisition, in particular the withdrawal of ground or
23 surface water needed for hydraulic fracturing fluids. The chapter ~~describes~~examines the sources, quality
24 and provisioning of water used during hydraulic fracturing, water use per hydraulic fracturing well
25 (including factors affecting such use and national patterns associated with that use), cumulative water
26 use and consumption at national, state and county scales, and a chapter synthesis of major findings,
27 factors affecting the frequency or severity of impacts, and associated uncertainties.

28 **3.2.1. Summary of Available Information on Sources and Quantities of Water Used in HF**

- 29
30 a. *Does the assessment accurately and clearly summarize the available information concerning the*
31 *sources and quantities of water used in the hydraulic fracturing process?*
32

33 The assessment regarding the water acquisition stage in the HFWC clearly summarizes the available
34 information concerning the sources and quantities of water used from surface water, ~~ground~~
35 ~~water~~groundwater, and treated wastewaters. The SAB agrees there are gaps in the data available to
36 assess water use.

37 Chapter 4 of the draft Assessment Report focuses on the water acquisition stage within the HFWC. The
38 EPA collected ~~and~~, analyzed, and clearly and accurately summarized an enormous amount of available
39 information about the quantities of water used in hydraulic fracturing ~~that were clearly and accurately~~
40 ~~summarized.~~ The analysis of water acquisition for hydraulic fracturing is, from a geographical
41 standpoint, the most comprehensive to date. Information on water use from surface water, ~~ground~~
42 ~~water~~groundwater, and treated wastewater sources is nicely characterized. References are included
43 regarding the use or ~~re-use~~reuse of wastewater, as well as ~~non-brackish waters not currently used as~~
44 drinking water sources ~~such as brackish water, that lessen~~which lessens the impacts by reducing the

1 ~~need for demands on~~ fresh drinking water sources. The analysis and discussion of potential impacts of
2 water acquisition is focused at large scales, and needs to better address ~~more~~-local-scale potential
3 impacts. This should be considered by the agency for a longer-term future activity. The EPA should
4 improve the clarity of its summary of sources and quantities in water acquisition for hydraulic fracturing
5 by using clearer, more consistent, and technically accurate wording in regard to discussion of
6 ~~impacts.~~potential impacts. The EPA should also bring findings from the body of the draft Assessment
7 Report on local scale impacts into the executive summary.
8

9 The EPA compared water use in hydraulic fracturing to information on water use for other purposes.
10 The chapter concludes that withdrawals for hydraulic fracturing represent a small proportion of
11 freshwater usage at regional or state-wide levels. The chapter points out that in a small percentage of
12 areas, in particular at the county and sub-county scale, there is potential for combined impacts from all
13 uses of these sources. At local scales, water withdrawals can contribute significantly to groundwater
14 depletion, particularly in arid environments. Further, water withdrawals for hydraulic fracturing are also
15 capable of altering the flow regimes of small streams, even in regions of rainfall abundance. While the
16 SAB concurs with these two findings, the agency should include additional clarifications into the draft
17 Assessment Report on the regulatory frameworks in which the HFWC activities are managed that aim to
18 minimize the potential for these negative impacts. The EPA has produced very informative graphics and
19 tables that substantially improve the public availability of information characterizing the sources and
20 quantities of water used in hydraulic fracturing, and the relationship between that use and drinking
21 water. This information is also useful for focusing future efforts to fill information gaps on sources and
22 quantities of water used in hydraulic fracturing.
23

24 There are important gaps in the data available to assess water use that limit understanding of hydraulic
25 fracturing potential impacts on water acquisition, which were identified and discussed in the draft
26 Assessment Report in the context of sources of uncertainties. The EPA summarized many databases,
27 journal articles, technical reports, and other information describing sources and quantities in water
28 acquisition for hydraulic fracturing. Some of this information (especially technical reports, media
29 reports, and presentations at conferences) has not been peer reviewed, as noted in the ~~report.~~draft
30 Assessment Report. The data gaps need to be addressed, as a longer-term future activity.
31

32 The draft Assessment Report relied heavily on two publicly available databases that provide only limited
33 capability to assess the sources and quantities of water used in the hydraulic fracturing process: a) the
34 FracFocus Chemical Disclosure Registry database, where major limitations include questions regarding
35 data completeness (e.g., including information from all wells in an area), ~~the absence of information~~
36 ~~considered proprietary for certain chemicals, and lack of information on the identity, properties,~~
37 ~~frequency of use, magnitude of exposure, and toxicity potential for a substantial number of chemicals;);~~
38 and b) the Water Use in the United States database from the USGS, where major limitations are
39 associated with limitations of the spatial and temporal scale of the data (e.g., information not available at
40 sub-county scales, and information on water used in hydraulic fracturing reported as part of larger
41 categories of mining water use).

42 **3.2.2. Total Water Use at Appropriate Temporal and Spatial Scales**

43
44 *b. Are the quantities of water used and consumed in hydraulic fracturing accurately characterized with*
45 *respect to total water use and consumption at appropriate temporal and spatial scales?*
46

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1 The draft Assessment Report comprehensively characterizes the quantities of water used and consumed
2 for hydraulic fracturing at multiple temporal and spatial scales. Though the national scale images of how
3 water use is distributed across the country are useful and informative, the SAB finds that EPA’s
4 statistical extrapolation to describe average conditions at the national scale ~~may mask masks~~ important
5 regional and local differences in water acquisition impacts. The SAB concludes that the analyses at local
6 scales (e.g., case studies) that were used to quantify how hydraulic fracturing water withdrawals affect
7 short-term water availability are more relevant to spatial and temporal scales for assessing impacts of
8 water acquisition. The draft Assessment Report should discuss regulatory mechanisms that are in place
9 to address this issue.

10
11 The draft Assessment Report comprehensively characterizes the quantities of water used and consumed
12 for hydraulic fracturing with respect to total water use at multiple temporal and spatial scales. The EPA
13 determined values for the average volume of water used per well using data from broad geographic
14 areas, and estimated total water use and consumption at national, state, and county scales. The EPA
15 compared the quantity of water used for hydraulic fracturing to quantities of water used for domestic
16 purposes, and to total water use for all purposes. The SAB recommends that the EPA expand this
17 comparison, put water use for hydraulic fracturing into a broader context by including all other primary
18 categories of water use from the U.S. Geological Survey classification, and update this comparison by
19 including contemporary values as possible. Further, the EPA should summarize the amounts of water
20 withdrawn for all uses relative to total annual streamflow.

21
22 The potential for the withdrawal of large volumes of water used in the hydraulic fracturing process to
23 affect water resources is characterized over broad geographic areas, in fifteen individual states where
24 hydraulic fracturing currently occurs. This information is used to scale up the results to consider average
25 conditions across the nation. Though information on water used in hydraulic fracturing at large spatial
26 and temporal scales is useful and informative, these are not the most appropriate or relevant scales to
27 consider the potential problem of water acquisition impacts. Typically, the amount of water used in
28 hydraulic fracturing would be very small compared to water availability over any large geographic
29 region (e.g., state or nation) or over any long time frame (e.g., annually), given the short duration of the
30 water use activity. The ~~huge~~large volumes of water required in the hydraulic fracturing process are used
31 infrequently, during initial well ~~drilling completions~~ and re-stimulation operations. The draft Assessment
32 Report should explicitly state that stresses to surface or ~~ground-water~~groundwater resources associated
33 with water acquisition and hydraulic fracturing are localized in space, and temporary in time.

34
35 The discussion of quantities of water used and consumed in hydraulic fracturing is hampered by the lack
36 of information on water use and availability at local scales, as noted in the draft Assessment Report. The
37 SAB finds that the EPA should use case studies ~~used~~ to quantify the effect of hydraulic fracturing water
38 withdrawals on short-term water availability since they are the most relevant and appropriate spatial and
39 temporal scales discussed in the draft Assessment Report for assessing the impacts of water acquisition.
40 While the draft Assessment Report discusses the difficulties associated with assessing impacts at local
41 scales where the greatest impacts are likely to occur, reliable data are generally lacking at local scales,
42 and site-specific factors strongly influence both water use and water management decisions. The SAB
43 recommends that the EPA conduct further work, as a longer-term future activity, to explore how
44 hydraulic fracturing water withdrawals affect short-term water availability at local scales, ~~such as~~
45 proposed in. The SAB concludes that the EPA should discuss its plans for performing the water use
46 impact monitoring proposed for the prospective studies described in the Study Plan (U.S. EPA, 2011)
47 but which were subsequently not conducted. The SAB recommends that as a future activity the EPA

1 should collect data available from state agencies such as the PA DEP on this topic. The EPA should
2 clarify if any information of the Well File Review included descriptions of water acquired for hydraulic
3 fracturing at local and site specific scales.
4

5 The EPA should include timeframes associated with time of impact and time of response at a water
6 system in its analyses in order to put numeric values in the proper time perspective. The SAB has
7 concerns with the EPA’s use of the term “cumulative impacts” and notes that the EPA assessed total use
8 rather than cumulative use. The EPA should consider reviewing the units of volume and flowrate used in
9 each section the draft Assessment Report (including Chapters 3 and 4 and Appendix B, which pertain to
10 water acquisition) and consider whether alternate units, or supplemental units in parentheses, would
11 improve clarity. Further, the EPA should check whether the volumes or flowrates presented in the draft
12 Assessment Report were accurately presented as percentages of other volumes or flowrates, in order to
13 make sure the information is accurately conveyed.

14 3.2.3. Major Findings

15
16 *c.1 Are the major findings concerning water acquisition fully supported by the information and data*
17 *presented in the assessment?*
18

19 The major findings concerning water acquisition for hydraulic fracturing (from surface waters, ~~ground~~
20 ~~waters~~groundwaters, and treated wastewaters) were generally supported by the information and data
21 presented in the assessment. However, the finding that there were no cases where water use for
22 hydraulic fracturing alone caused a stream or well to run dry is not appropriate in order to determine
23 severity of impacts, since, for example, a stream with substantially decreased water availability, or a
24 well with drawdown experiencing regional water-level decline as a result of water acquisition, may be
25 impacted. The SAB recommends that the EPA characterize imbalances between water supply and
26 demand, and localized effects, including especially water quality effects, as affected by many interactive
27 factors, ~~since this may.~~ This characterization would provide an improved assessment of impacts and
28 benefits.

29 The major findings regarding the sources of water acquisition, the range of amounts of water used in
30 hydraulic fracturing, and the conditions where potential for impacts ~~that~~ may occur are supported by the
31 data that are presented in the draft Assessment Report. One conclusion was that the amount of water
32 used in hydraulic fracturing is very small compared with total water use and consumption at county or
33 statewide spatial scales. The chapter should explicitly state that stresses to surface or ~~ground~~
34 ~~water~~groundwater resources associated with water acquisition for hydraulic fracturing are localized in
35 space, and temporary in time. The impacts of water acquisition would predominantly be felt locally at
36 small space and time scales, which are not well represented in the draft Assessment Report. The draft
37 Assessment Report should include additional emphasis noting that the potential for impacts on drinking
38 water resources is greatest in areas with high hydraulic fracturing water use, low water availability, and
39 frequent drought. This is illustrated within the draft Assessment Report through examples from case
40 studies. For example, in a study in southern Texas in the Eagle Ford Shale region where there is a dense
41 array of natural gas wells, there is not much water supply available to support the needs for water
42 acquisition, and groundwater use there is causing change in water storage and drawdown of the local
43 water table.
44

1 *c.2 Do these major findings identify the potential impacts to drinking water resources due to this stage*
2 *of the HFWC?*

3
4 Several case studies were used to explore how hydraulic fracturing water withdrawals affect short-term
5 water availability, ~~and~~. Given the emphasis on local conditions, these case studies are the most relevant
6 to spatial and temporal scales that were used in the draft Assessment Report for considering potential
7 impacts to drinking water resources due to hydraulic fracturing water acquisition. These case studies
8 illustrate how hydraulic fracturing water withdrawals may affect short- and long-term water availability
9 in areas experiencing high rates of hydraulic fracturing. Results suggest that water imbalances from
10 hydraulic fracturing operations have not occurred in either the Susquehanna River basin or the upper
11 Colorado River basin. These studies demonstrated that many local factors and local heterogeneity
12 explain whether water imbalances occur. However, the SAB finds that since the EPA conducted case
13 studies on only a few river basins, the role of factors such as climate, geology, water management, and
14 water sources could not be fully explored.

15
16 The EPA should improve the clarity of its major findings regarding the potential impacts to drinking
17 water resources from water acquisition, and use less ambiguous, more consistent, and technically
18 accurate wording. For example, the draft Assessment Report states that “*Detailed case studies in*
19 *western Colorado and northeastern Pennsylvania **did not show impacts**, despite indicating that streams*
20 *could be vulnerable to water withdrawals from hydraulic fracturing.*” (emphasis added). However, the
21 case study report that is cited concludes: “*Minimal impacts to past or present drinking water supplies*
22 *or other water users resulting from hydraulic fracturing water acquisition **were found** in either study*
23 *basin due to unique combinations of these factors in each area.*” (emphasis added). Since “Minimal
24 impacts” is not the same as “no impacts,” the EPA should clarify these findings and results.

25
26 *c.3. Are there other major findings that have not been brought forward?*

27
28 There are several other major findings that the EPA should consider bringing forward. First, it should be
29 more clearly noted that the stresses on water resources from water acquisition for hydraulic fracturing
30 are expected to be local and temporary, ~~and~~taking care not to understate the potential for localized
31 problems. Several of the public commenters, for example, expressed concern with surface waters taken
32 from small rivers or streams. In such cases the timing of water withdrawals with relation to flow
33 conditions is important, since withdrawals during low flow periods may result in dewatering and severe
34 impacts on small streams. More attention needs to be given to describing the potential impacts on water
35 resources at “hot spots” in space (e.g., headwater streams) and in time (e.g., seasonally, and/or under
36 low flow conditions). The draft Assessment Report should discuss regulatory mechanisms that are in
37 place to address this issue.

38
39 Second, the EPA should consider further exploring and describing how water acquisition and associated
40 potential impacts on lowered streamflow and water table ~~drawdown~~experiencing regional water-level
41 decline could affect the quality of drinking water, ~~and~~ assess whether such impacts would be short-term
42 (e.g., a few days)- or long-term (e.g., weeks or months). For example, if streamflow is reduced, the draft
43 Assessment Report should describe what might be the effects on chloride or total dissolved solids in
44 streamflow, and how this might affect water supply and treatment costs. The recommendations in this
45 paragraph may be considered longer-term future activity.

~~Third, the draft Assessment Report should present recent findings about the evolution of technologies to improve water re-use. The re-uses~~ Third, the reuses of wastewater and produced formation water are described in the draft Assessment Report, and the EPA should expand on the discussion of the evolution and utilization of technologies that are being used ~~for re-use to facilitate reuse~~ of produced water or other non-drinking sources of water. While most geographic areas show a very low percentage of reuse ~~of these sources as a source~~ of water for hydraulic fracturing, the reuse percentages in some regions can be high. The EPA should consider exploring and describing within the draft Assessment Report how and why the Garfield County region in Colorado (Piceance Basin) is able to use 100% wastewater for hydraulic fracturing (as indicated in Table 4-1 of the draft Assessment Report). This situation may be due to a combination of the wastewater quality in this area, that the area has been unitized (with all operators sharing infrastructure to produce the fields), and that the area is mature (having been one of the early areas of unconventional tight oil and gas ~~sand~~ development). These combined factors together may have allowed time for the technology to develop for reuse of produced wastewater. Even though this is a local-scale occurrence, this could be a major finding that might inform development of this technology in other areas.

3.2.4. Frequency or Severity of Impacts

c.4. Are the factors affecting the frequency or severity of any impacts described to the extent possible and fully supported?

The description of the frequency of impacts is highly generalized and qualitative. Though the statements about factors affecting the frequency and severity of impacts are reasonable, the SAB recommends that the EPA strengthen and clarify the general statements within the draft Assessment Report by adding more specific and quantitative results. The draft Assessment Report explains thoroughly the potential for impacts and the types of conditions that warrant caution with respect to both water quantity and quality impacts at local scales. The draft Assessment Report proposes that proper water management in these areas may be able to reduce the potential impacts, which may include adding the use of non-drinking sources, and examples of this are shown in the draft Assessment Report.

The draft Assessment Report noted that there were no cases where water use for hydraulic fracturing alone caused a stream or well to run dry, yet the EPASAB finds that this is not necessarily an appropriate metric to consider severity of impacts. Even if streams or wells have not dried up, streams experiencing substantially decreased water availability as a result of water acquisition, ~~or~~ and wells experiencing drawdowns significant water-level decline as a result of water acquisition, are impacted by this stage of the HFWC. The SAB recommends that the EPA characterize imbalances between water supply and demand, and localized effects, including especially water quality effects, as affected by many interactive factors, ~~since this may~~. This characterization would provide an improved assessment of impacts and benefits.

3.2.5. Uncertainties, Assumptions and Limitations

d. Are the uncertainties, assumptions, and limitations concerning water acquisition fully and clearly described?

The draft Assessment Report fully and clearly describes the uncertainties, assumptions, and limitations about water acquisition for hydraulic fracturing. There are important gaps in the data and information

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1 available to assess water use that the EPA acknowledges. The EPA summarizes a vast quantity of
2 information from databases, journal articles, technical reports, and other sources of information that
3 describes sources and quantities in water acquisition for hydraulic fracturing. Some of this information
4 (especially technical reports, media reports, and presentations at conferences) has not been peer
5 reviewed, as noted in the draft Assessment Report.

6
7 ~~Many of the key findings presented in the draft Assessment Report relied on two publicly available~~
8 ~~databases toward assessing the sources and quantities of water used in the hydraulic fracturing process:~~
9 ~~process: a) the FracFocus Chemical Disclosure Registry database, where major limitations include~~
10 ~~questions regarding data completeness (e.g., including information from all wells in an area), the~~
11 ~~absence of information considered proprietary for certain chemicals, and lack of information on the~~
12 ~~identity, properties, frequency of use, magnitude of exposure, and toxicity potential for a substantial~~
13 ~~number of chemicals; and b) the Water Use in the United States database from the USGS, where major~~
14 ~~limitations are associated with limitations of the spatial and temporal scale of the data (e.g., information~~
15 ~~not available at sub-county scales, and information on water used in hydraulic fracturing reported as part~~
16 ~~of larger categories of mining water use).~~

17
18 The FracFocus Chemical Disclosure Registry database platform (<http://fracfocus.org>) is
19 compiled/managed by the Ground Water/Groundwater Protection Council (GWPC) and the Interstate Oil
20 and Gas Compact Commission- (IOGCC). This database includes information on water and chemical
21 use data, as reported by the hydraulic fracturing/oil and gas industry. Potential limitations and
22 uncertainties of this dataset for this assessment stem from incomplete information on all oil and gas
23 wells, and from the reliability of the unverified information. Second is Water Use in the United States
24 database (<http://water.usgs.gov/watuse/>), compiled by the U.S. Geological Survey. This includes data on
25 water used by source and category, as reported by local, state, and federal environmental agencies.
26 Potential limitations and uncertainties of this dataset are associated with the spatial and temporal scale of
27 the information presented (by county and state, in five-year intervals), the categories of data (e.g., with
28 data definitions changing over time, and with water used for hydraulic fracturing reported as part of a
29 larger overall category of water use associated with mining). The EPA should update, as a longer-term
30 future activity, the study results with the latest information from the current versions of these databases.

31
32 An additional source of uncertainty is the poor quality and sparse information on specific water
33 withdrawals from groundwater, streams, and surface-water reservoirs. Although data on locations and
34 volumes of water withdrawal are available for some regions (e.g., Pennsylvania's Susquehanna River
35 Basin), this sort of information is reportedly not recorded, or is at least inaccessible, for several states
36 included in the EPA's analysis. The availability or absence of data may reflect differences in regulations
37 and regulatory oversight. The SAB recommends that the EPA include within Chapter 4 a review of the
38 regulatory landscape governing water withdrawals for hydraulic fracturing ~~and an evaluation of.~~ The
39 SAB also recommends that the EPA evaluate, as a longer-term future activity, the various regulatory
40 approaches for their efficacy in safeguarding against freshwater depletion at local scales.

41
42 At local scales, where the greatest impacts are most likely to occur, data are reported as generally
43 lacking, as pointed out in the draft Assessment Report. The case studies included in the study/draft
44 Assessment Report demonstrate that local heterogeneity and site-specific factors determine water
45 imbalances at local sites, and that results cannot be extrapolated to entire river basins. The EPA should,
46 as a longer-term future activity, enhance the understanding of localized impacts by providing more focus
47 and analysis on the Well File Review and on examination of other information not in the archival

1 scientific literature and common databases in order to provide ~~more new~~updated information about
2 actual hydraulic fracturing water acquisition and its relationship to drinking water, and about water
3 availability compared to other users of the resource including agricultural, recreational, and industrial,
4 and less focus on hypothetical scenarios and modeling.

5 **3.2.6. Additional Information, Background or Context to be Added**

6
7 *e.1. What additional information, background, or context should be added, or research gaps should be*
8 *assessed to better characterize any potential impacts to drinking water resources from this stage of the*
9 *HFWC?*

10
11 Given limitations in the reported availability of water consumption and use data, especially at local
12 scales, and in the representativeness of the case studies used, many interactive factors contributing to
13 understanding effects of hydraulic fracturing on water availability and quality ~~—such as(e.g.,~~ climate,
14 geology, water management, and multiple water sources~~—)~~ could not be fully characterized.

15 The SAB concludes that in the future the EPA should continue research on expanded case studies and
16 long-term prospective studies. The recommendation in the previous sentence may be considered a longer
17 term future activity. The EPA should also collaborate with state and regional regulatory agencies
18 involved with this issue. One Panel member concluded that this prospective study work is not needed
19 and should not be conducted.

20
21 One of the key limitations toward understanding the potential impacts of hydraulic fracturing water
22 acquisition on drinking water is the availability and reliability of data. The EPA should articulate what
23 data sets were requested and reviewed as part of this report, what future needs are recommended for
24 reliable, independent data on water use and consumption that may better facilitate assessment of
25 potential impacts to drinking water resources, and which agencies are excelling in data base
26 management. Another area for improvement is the EPA’s reliance on the publicly available databases
27 for this draft Assessment Report, including the FracFocus Chemical Disclosure Registry database and
28 the Water Use in the United States database. The SAB identifies ~~a number of~~ concerns regarding the
29 EPA’s reliance on an early version of the FracFocus database, and provides suggestions for
30 acknowledging and addressing these concerns within the Executive Summary of this SAB Report.

31
32 The EPA could potentially reduce gaps in understanding the relationship between water acquisition for
33 hydraulic fracturing and drinking water by using available information from the Well File study
34 database. The EPA’s 2012 Progress Report identified the Well File Review as a key data source for
35 many aspects of the relationship between hydraulic fracturing and drinking water, including water
36 acquisition, yet the 2015 Well File Review Report does not contain any information about water
37 acquisition, and that report is not cited in Chapter 4 of the draft assessment. The SAB recommends that
38 the EPA add at least a brief summary of the information about water acquisition that was provided by
39 the Well File Review into the draft Assessment Report, and explain why that information was not
40 included in the draft Assessment Report.

41
42 The case studies are limited in terms of the sites and associated environmental conditions that they
43 represent and the results are not readily transferrable to other areas. Therefore, many interactive factors
44 that need to be considered toward understanding effects of the HFWC on water availability and quality -
45 ~~—such as(e.g.,~~ climate, geology, water management, and multiple water sources~~—)~~ could not be fully

1 characterized. The EPA agency should, as a longer-term future activity, continue to explore how
2 hydraulic fracturing water withdrawals affect short-term water availability at local scales, ~~as~~. The SAB
3 concludes that the EPA should continue the work proposed in the prospective studies that were in the
4 Study Plan (U.S. EPA, 2011) but which were subsequently not conducted. The SAB agrees that the lack
5 of prospective studies remains a major limitation of the draft Assessment Report. Such studies would
6 allow the EPA to monitor water ~~acquisition conditions prior to drilling, during drilling and its~~
7 effects completion (aka fracturing) and production to a level of detail not routinely practiced by industry
8 or required by most state regulation. These detailed new data would allow the EPA to reduce current
9 uncertainties and research gaps about the relation between hydraulic fracturing water acquisition and
10 drinking water.

11
12 The EPA could ~~conduct further research explaining, as a longer-term future activity, articulate~~ how
13 reported (or purported) cases of water acquisition impacts on drinking water actually occurred, and to
14 what extent the factors controlling the frequency and extent of these impacts are being addressed by
15 improved operator practices, and regulatory oversight. Controversial or contentious sites should not be
16 ignored, but addressed directly. The draft Assessment Report does not focus adequate attention on local
17 experiences of water impacts actually experienced prior to and during the study period that have been
18 described in local newspapers, media coverage, agency reports, and/or publications. Such attention in
19 future efforts would ~~have provided~~ provide more information on the frequency and severity of impacts
20 based on actual experiences.

21
22 ~~The~~ To address these gaps and uncertainties, the agency should, as a longer-term future activity: 1)
23 synthesize information that is collected by the states but not available in mainstream databases, such as
24 well completion reports, permit applications, and the associated water management plans. ~~Such~~
25 ~~additional, site-~~; and 2) assess whether there are specific local and regional aquifers that are particularly
26 impacted by HFWC activities, and if so, provide quantifiable information ~~would greatly aid in further~~
27 ~~assessing water use and cumulative water withdrawals. Further, additional data from water management~~
28 ~~agencies could be synthesized to better understand impacts at local spatial scales on this topic.~~ For
29 example, as noted in the draft Assessment Report, water use management in the Susquehanna River
30 Basin and other areas is credited with minimizing the impact of hydraulic fracturing withdrawals on
31 stream flow.

32
33 The EPA should describe best management practices being implemented by the States or other
34 regulatory agencies (i.e. Susquehanna River Basin Commission, SRBC) that have well established
35 programs in permitting, collecting, monitoring and managing water resources. The SRBC holds the
36 regulatory authority in this basin. The EPA could present more detail, using monitoring data from
37 industry and from the ~~Susquehanna River Basin Commission~~ SRBC, in order to develop a better
38 understanding how hydraulic fracturing could have impacted the drinking water due to temporal
39 dynamics. The agency should also describe SRBC regulations for low-flow conditions of streams during
40 which operators are prohibited from withdrawing water. The EPA should consider exploring these
41 dynamics at local scales by examination of these and other water use management events.

42
43 The EPA should describe the scale of the task in gathering and organizing data collected from the states.
44 Within the draft Assessment Report, the EPA is encouraged to describe its efforts to investigate data
45 available from state agencies, the scale of its efforts to conduct this investigation, and what critical
46 lessons were learned from the effort.

1 e2. Are there relevant literature or data sources that should be added in this section of the report?
2

3 The SAB encourages the EPA to use additional available information from the Well File study database
4 to characterize potential water acquisition impacts, as planned in the 2012 Progress Report.

5 The EPA also should review the following additional literature and data sources related to water
6 acquisition for potential inclusion in this section of the draft Assessment Report:
7

8 Barth-Naftilan, E., N. Aloysius, and J. E. Saiers. 2015. Spatial and temporal trends in freshwater
9 appropriation for natural gas development in Pennsylvania's Marcellus Shale Play. *Geophys. Res. Lett.*
10 42, doi:10.1002/2015GL065240.

11
12 Entrekin, S.A., K.O. Maloney, K.E. Kapo A.W. Walters, M.A. Evans-White, and K.M. Klemow. 2015.
13 Stream Vulnerability to Widespread and Emergent Stressors: A Focus on Unconventional Oil and Gas.
14 PLoS ONE 10(9): e0137416. doi:10.1371/journal.pone.0137416
15

16 Freyman, M. 2014. Hydraulic fracturing and water stress: Water demand by the numbers. Shareholder,
17 lender & operator guide to water sourcing. Ceres report. Online URL:
18 [http://www.ceres.org/issues/water/shale-energy/shale-and-water-maps/hydraulicfracturing-water-stress-](http://www.ceres.org/issues/water/shale-energy/shale-and-water-maps/hydraulicfracturing-water-stress-water-demand-by-the-numbers)
19 [water-demand-by-the-numbers](http://www.ceres.org/issues/water/shale-energy/shale-and-water-maps/hydraulicfracturing-water-stress-water-demand-by-the-numbers)
20

21 Hildenbrand, Z.L., D.D. Carlton Jr., B.E. Fontenot, J.M. Meik, J.L. Walton, J.T. Taylor, J.B. Thacker, S.
22 Korlie, C.P. Shelor, D. Henderson, A.F. Kadio, C.E. Roelke, P.F. Hudak, T. Burton, H.S. Rifai, and K.A.
23 Schug. 2015. A comprehensive analysis of groundwater quality in the Barnett Shale Region. *Environ.*
24 *Sci. Technol.* 49(13), p. 8254–8262. DOI: 10.1021/acs.est.5b01526.

25 Jackson, R.B., E.R. Lowry, A. Pickle, M. Knag, D. DiGiulio, and K. Zhao. 2015. The depths of
26 hydraulic fracturing and accompanying water use across the United States. *Environ. Sci. Technol.*
27 49(15), p. 8969-8976. doi: 10.1021/acs.est.5b01228.

28 Rahm, B.G., & S.J. Riha. 2012. Toward strategic management of shale gas development: Regional,
29 collective impacts on water resources. *Environ. Sci. & Pol.* 17, p. 12-23. March 2012. doi:
30 10.1016/j.envsci.2011.12.004.
31

32 Rahm, B.G., J.T. Bates, L.R. Bertoia, A.E. Galford, D.A. Yoxtheimer, and S.J. Riha. 2013. Wastewater
33 management and Marcellus Shale gas development: trends, drivers, and planning implications. *J.*
34 *Environmental Management* 120, p. 105-113. May 15, 2013. doi: 10.1016/j.jenvman.2013.02.029.
35 Online URL: <http://dx.doi.org/10.1016/j.jenvman.2013.02.029>.
36

37 Reig, P., T. Luo, and J.N. Proctor, World Resources Institute, Global Shale Gas Development: Water
38 Availability & Business Risks, September 2014.
39

40 Shank, M. K., and J. R. Stauffer Jr., 2014. Land use and surface water withdrawals effects on fish and
41 macroinvertebrate assemblages in the Susquehanna River basin, USA. *J. Freshwater Ecol.* 13.
42 doi:10.1080/02705060.2014.959082.
43

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1 Vengosh, A.; R.B. Jackson, N. Warner, T.H. Darrah, and A. Kondash. 2014. A critical review of the
2 risks to water resources from unconventional shale gas development and hydraulic fracturing in the
3 United States. *Environ. Sci. Technol.* 48(15), p. 8334–8348. March 7, 2014. DOI: 10.1021/es405118y.
4

1 **3.3. Chemical Mixing Stage in the HFWC**

2 *Question 3: The second stage in the HFWC is chemical mixing: the mixing of water, chemicals, and*
3 *proppant on the well pad to create the hydraulic fracturing fluid. This is addressed in Chapter 5.*

- 4 a. *Does the assessment accurately and clearly summarize the available information concerning*
5 *the composition, volume, and management of the chemicals used to create hydraulic*
6 *fracturing fluids?*
- 7 b. *Are the major findings concerning chemical mixing fully supported by the information and*
8 *data presented in the assessment? Do these major findings identify the potential impacts to*
9 *drinking water resources due to this stage of the HFWC? Are there other major findings that*
10 *have not been brought forward? Are the factors affecting the frequency or severity of any*
11 *impacts described to the extent possible and fully supported?*
- 12 c. *Are the uncertainties, assumptions, and limitations concerning chemical mixing fully and*
13 *clearly described?*
- 14 d. *What additional information, background, or context should be added, or research gaps*
15 *should be assessed, to better characterize any potential impacts to drinking water resources*
16 *from this stage of the HFWC? Are there relevant literature or data sources that should be*
17 *added in this section of the report?*

18 Chapter 5 ~~discusses~~presents a discussion on chemical mixing, in particular the mixing of water,
19 chemicals, and proppant on the well pad to create the hydraulic fracturing fluid. The chapter
20 ~~describes~~examines the chemical mixing process, provides an overview of hydraulic fracturing fluids
21 including discussions on water-based fluids, alternative fluids, and proppants (granular additives such as
22 fine sand injected to hold open microfractures), and discusses the frequency and volume of hydraulic
23 fracturing chemical use, including descriptions of the frequency with which hydraulic fracturing
24 chemicals are used at the national scale, national oil versus gas usage of chemicals, and a state-by-state
25 discussion on the frequency of hydraulic fracturing chemical use. Chapter 5 also ~~discusses~~examines
26 chemical management and spill potential associated with hydraulic fracturing operations, chemical
27 storage, hoses and lines, blending operations, manifolding (bringing together multiple fluid flow lines),
28 high-pressure pumps, and surface wellhead fracture stimulation. In addition, Chapter 5 ~~describes~~presents
29 a discussion on spill prevention, containment, and mitigation associated with hydraulic fracturing
30 operations, fate and transport of hydraulic fracturing chemicals, trends in chemicals used in hydraulic
31 fracturing, and a chapter synthesis of major findings, factors affecting the frequency or severity of
32 impacts, and uncertainties.

33 **3.3.1. Summary of Available Information on the Composition, Volume and Management of** 34 **Hydraulic Fracturing Chemicals**

- 35
36 a. *Does the assessment accurately and clearly summarize the available information concerning the*
37 *composition, volume, and management of the chemicals used to create hydraulic fracturing fluid.*
38

39 The chemical mixing stage of the HFWC includes a series of above-ground, engineered processes
40 involving complex ~~hydraulic fracturing~~ fluid pumping and mixing operations, and the potential failure of
41 these processes, including near-site containment, poses a ~~potentially significant~~potential risk to drinking
42 water supplies. The draft Assessment Report does not accurately and clearly summarize the available
43 information concerning the composition, volume, and management of the chemicals used to create
44 hydraulic fracturing fluid. Chapter 5, as it stands, provides little knowledge of the magnitude of

1 hydraulic fracturing spills and it does not adequately describe either the uncertainty or the lack of
2 understanding of such spills, and the EPA should revise its assessments associated with this stage of the
3 HFWC to address these concerns. An accurate assessment would detail data gaps, provide quantitative
4 uncertainties and an overall evaluation of the actual state of knowledge. The chapter is a general, mostly
5 qualitative, description of industrial mixing processes and fluid compositions. ~~Most concerned readers~~
6 ~~understand~~ Many public commenters expressed the view that a substantial fraction of chemical additives
7 are unknown, either by identity or behavior. This chapter does little to alleviate the basic concern
8 regarding the understanding of the composition of hydraulic fracturing fluids and, by extension, how
9 they would behave after a spill. The agency should revise Chapter 5 of the draft Assessment Report to
10 provide more information regarding the extent or potential extent of the effects of chemical mixing
11 processes ~~from~~ associated with hydraulic fracturing operations to drinking water supplies.

12
13 **HF fluids:** The draft Assessment Report's discussion of hydraulic fracturing fluids and their properties
14 is primarily based upon the FracFocus 1.0 database. A lack of verification of the accuracy and
15 completeness of the FracFocus information (page 5-73) makes conclusions regarding the data that are
16 reported uncertain. The SAB identifies ~~a number of concerns regarding issues with~~ the EPA's reliance on
17 the FracFocus version 1.0 database, and provides suggestions for acknowledging and addressing these
18 concerns ~~within the Executive Summary of this SAB Report.~~

19
20 The draft Assessment Report broadly describes the extent of the chemical data record but should be
21 critical of what is not known and the consequences of this uncertainty ~~(e.g., only 453 of the 1076~~
22 ~~chemicals identified in hydraulic fracturing fluids have their physical/chemical properties determined).~~
23 As such, the SAB does not recommend that the EPA make generalizations regarding how chemicals will
24 behave. Since the majority of hydraulic fracturing fluids are aqueous-based ~~(\approx 90%),~~ concentrations in
25 this report are calculated based on water as the carrier fluid. However, the SAB finds that the description
26 of concentrations becomes confusing, and likely inaccurate, when non-aqueous-carrier phases such as
27 methanol are the dominant liquid. To address these concerns, the SAB recommends that the draft
28 Assessment Report provide a more rigorous explanation of volume, concentration, mass and ~~'chemical~~
29 ~~activity' as it relates to the carrier fluid~~ chemical activity as it relates to the carrier fluid. The draft
30 Assessment Report should provide a critical analysis of the type of data needed to provide a meaningful
31 assessment of spill severity and impact, including description of the type of data that are available state
32 by state. If the appropriate data are not currently available (e.g., the masses of chemicals spilled have not
33 been reported), then the draft Assessment Report needs to detail the data that must be acquired by states
34 so that critical assessments can be made.

35
36 **Chemical ~~mixing~~ mixing and delivery processes:** The section on chemical mixing and delivery
37 processes provides a broad overview of the steps involved (i.e., 'phases'; Fig. 5-3) as well as a
38 description of the actual 'mechanical' actions involved, such as types of pumping equipment and hose
39 operations. The fluid transfer steps of chemical mixing and delivery are key potential sources of spilled
40 liquids to containment structures or directly to the environment. The SAB recommends that the EPA
41 explain/assess the efficiency (i.e., failure rates) of these operations, and provide more information on: 1)
42 the potential of spilled liquids during routine operations; and 2) actions that can improve spill
43 prevention. For example, Figure 5.13 indicates that approximately 1/3 of spilled liquids are sourced to
44 'equipment' or 'hose or line' failure. The EPA should describe whether these spills are the consequence
45 of many small leaks or ~~a few~~ substantial ones. ~~Since many of~~ Additionally, ~~the mechanical operations~~
46 ~~used in hydraulic fracturing 'mixing' are common to other industrial processes, the EPA agency~~ should

1 ~~provide information on the failure record of~~discuss if these ~~operations-spills~~ are within “containment” or
2 “off of containment” Page 5-43, line 17, notes that 60% of spilled liquids in Colorado were caused by
3 equipment failure, and the EPA should describe what is the source of the variability in the origin of
4 these spills within the draft Assessment Report, with an emphasis on what was spilled “off of
5 containment”.

6 Another source of uncertainty is the behavior of mixed chemicals. To a certain extent the sub-text of the
7 discussion is that the various additives behave ‘conservatively’ (i.e., non-reactive) upon mixing. The
8 EPA should describe what occurs when an acid comes into contact with some of the organic additives,
9 and whether chemical behavior depends on the carrier phase (i.e., water or methanol). ~~In addition, the~~
10 ~~SAB recommends that the EPA gather data and reference information regarding the efficiency of~~
11 ~~different mixing steps and delivery from mixing and delivery operations that are common and employed~~
12 ~~in other industries~~. Similarly, the agency should improve this section by including ~~by~~ practical
13 information on spill mitigation practices such as secondary containment, berm construction to prevent
14 surface transport, and barriers to prevent spilled hydraulic fracturing fluids from reaching the ground
15 surface, subsurface, and groundwater.

16
17 ***Chemical and spill management and potential impacts on the environment:*** Within the Chapter 5
18 discussion on chemical and spill management and potential impacts on water resources, the data sets for
19 spills are incomplete, at least those that are readily available in electronic format. The SAB notes that
20 the EPA’s estimates on the frequency of on-site spills were based upon information from two states, ~~and~~
21 ~~expresses concern~~. While the SAB recognizes that these estimates the states of Pennsylvania and
22 Colorado likely have the most complete datasets on this topic that the EPA could access, the SAB notes
23 that geologies vary between states and encourages the agency to contact the state agencies and review
24 state databases and update the draft Assessment Report to reflect a broader analysis. While the SAB
25 recognizes that state database systems vary, the databases should be incorporated into the EPA’s
26 reporting of metrics within the draft Assessment Report. As written, the SAB finds that the draft
27 Assessment Report’s analysis of spills data cannot be confidently be extrapolated across the entire U.S.
28 based on such limited data The SAB recommends that the agency revisit a broader grouping of states and
29 “refresh” the draft Assessment Report with updated information on the reporting of spills associated
30 with HFWC activities. The EPA should address this significant ‘completeness’ issue in this section of
31 Chapter 5, and describe the extent and types of spill reporting to states. The SAB also recommends that
32 the draft Assessment Report include a more thorough presentation and explanation of the frequency and
33 types of data that the hydraulic fracturing industry reports, some of which may not be readily accessible
34 (i.e., not in electronic format that is ‘searchable’). For example, Reference [5] (noted below under the
35 ‘additional types of data sources to consider’ section of this response to charge question 3) documents
36 that a substantial number of uncontained spills have occurred during North Dakota oil field operations.
37 The SAB notes that while many of these spills may not be strictly part of the ‘chemical ~~mixing-mixing~~
38 step, these spills provide information on the integrity of fluid management operations in general. The
39 EPA over-interpreted this limited data in its conclusion that the risk to drinking water supplies from this
40 stage of the HFWC is not substantial, and the EPA should revise this interpretation of these limited data.

41
42 ***Trends in chemical use in hydraulic fracturing operations:*** Section 5.9 describes ongoing changes in
43 the hydraulic fracturing industry in the form of developing hydraulic fracturing chemical additives that
44 the EPA considers to be ‘safer’ to the environment. The SAB notes that this section is not a critical
45 review of such efforts. However, the SAB also notes that little is known about specificertain hydraulic
46 fracturing chemicals and their safety ~~and efficacy~~. The SAB recommends that the EPA clarify in this

1 section of the draft Assessment Report that ~~economically~~ issues may play an important role in the
2 hydraulic fracturing industry’s substitution of hydraulic fracturing chemical additives for currently used
3 additives. The SAB also recommends that the agency expand this chapter to include a more critical
4 evaluation of this trend in hydraulic fracturing and how the industry has further limited the number of
5 chemicals used in the completion process.

6 3.3.2. Major Findings

7 *b1. Are the major findings concerning chemical mixing fully supported by the information and data*
8 *presented in the assessment?*

9 The EPA’s major finding and conclusion described in Section 5.10.1 of the draft Assessment Report that
10 there were ‘no documented impacts to groundwater’ for the 497 spills evaluated by the EPA, and in
11 Section 10.1.2., on page 10-8, and on page ES-13, where the EPA notes that “*None of the spills of*
12 *hydraulic fracturing fluid were reported to have reached ~~ground water~~ groundwater,”* is not supported
13 by the information and data presented in the draft Assessment Report, due to the EPA’s incomplete
14 assessment of spilled liquids and consequences. The SAB is concerned that this major finding is
15 supported only by an absence of evidence rather than by evidence of absence of impact. The ‘available
16 information’ has been broadly summarized in the draft Assessment Report but the limitations of the data
17 sources (e.g., FracFocus) have led to an incomplete record associated with the potential impacts
18 associated with such spills. The SAB identifies a number of concerns regarding the EPA’s reliance
19 ~~on~~ the FracFocus version 1.0 database, and provides suggestions for acknowledging and addressing
20 these concerns ~~within the Executive Summary of this SAB Report~~. Further, there is a lack of a critical
21 assessment of the data presented in this chapter in a number of instances, and the SAB concludes that
22 the EPA needs to conduct such critical assessment to support conclusions that the EPA may make on
23 such data. For example, while the EPA considers spill volume to be an indicator of potential severity,
24 spill volume is not necessarily an indicator of potential severity because the composition of spilled
25 fluids, including chemical species and concentrations, plays an important role in determining the
26 severity of a potential environmental threat resulting from a spill.

27 ***Relationship between the chemical mixing step of the HFWC and drinking water quality:*** A
28 secondary conclusion of the draft Assessment Report is that there is reportedly insufficient information
29 to assess the relationship between the chemical mixing step of the HFWC and drinking water quality
30 (Section 5.10.3). The SAB finds that the data presented by the EPA within Chapter 5 supports an
31 occurrence of spilled liquids at hydraulic fracturing sites, and that there are varying causes, composition,
32 frequency, volume, and severity of such spills. The SAB agrees that a substantial problem with the
33 synthesis presented in this chapter is a failure by the EPA to accurately lack of a full and fully
34 describe accurate description of the uncertainty surrounding the issues regarding this conclusion. An
35 example of this problem is the statement provided on page 5-71, line 14 of the draft Assessment Report
36 noting: “The EPA analysis of 497 spills reports found no documented impacts to groundwater from
37 those chemical spills, *though there was little information on post-spill testing and sampling.*” The EPA
38 should summarize efforts made to review spill files from the states on each of these cases to determine
39 what “post remedial sampling” was conducted. At the same time, the EPA cites Gross *et al.* (2013),
40 which examined the Colorado Oil and Gas Conservation Commission (COGCC) spill database for a
41 year’s time in 2010-2011. Gross *et al.* (2013; reference [4]) noted below under the ‘additional types of
42 data sources to consider’ section of this response to charge question 3) write in the abstract:

1 “We analyzed publically available data reported by operators to the COGCC regarding *surface*
2 *spills that impacted groundwater*. From July 2010 to July 2011, we noted 77 *reported surface*
3 *spills impacting the groundwater* in Weld County, which resulted in surface spills associated
4 with less than 0.5% of the active wells.”

5 The SAB is concerned that this information raises questions regarding how the ~~completeness of agency~~
6 ~~actually analyzed spills as part~~ the draft Assessment Report ~~regarding spills~~. The SAB recommends that
7 the EPA clarify its statements in the draft Assessment Report on this topic in light of these comments,
8 and also clarify whether the reported apparent lack of data is reflective of non-existent data or data that
9 are reported somewhere but are not readily available. The SAB also recommends that the agency expand
10 this chapter of the draft Assessment Report to provide improved analysis on the current state of data
11 reporting on spills and the nature of hydraulic fracturing fluids.

12 An additional point is that the draft Assessment Report conflates spill frequency and spill volume with
13 spill severity. The draft Assessment Report should define “severity-and-impact” in a way that is
14 amenable to some sort of quantitative analysis and clearly delineate those factors contributing to spill
15 severity (e.g., the mass of a spilled chemical that has the potential to reach an environmental receptor,
16 and the toxicity of spilled chemicals). Additionally, a number of states have spill reporting requirements,
17 and processes, that may not be readily available in electronic, searchable form. The SAB recommends
18 that the EPA investigate at least one state as a detailed example for scrutinizing the spill data (e.g., North
19 Dakota, Reference [6] noted below under the ‘additional types of data sources to consider’ section of
20 this response to Charge Question 3).

21 **FracFocus 1.0:** The EPA primarily used FracFocus version 1.0 during its study period to support most
22 of the data assessment associated with EPA’s development of the draft Assessment Report. The EPA
23 outlines limitations of FracFocus data within the draft Assessment Report, and the SAB agrees with
24 those ~~concerns observations~~ and expresses additional ~~concerns questions~~ regarding the use of ~~this these~~
25 data. The SAB finds that a central problem regarding use of the FracFocus 1.0 data set is that it does not
26 represent the full suite of hydraulic fracturing operations taking place within the U.S. during the study
27 period. A lack of verification of the accuracy and completeness of the FracFocus information makes
28 conclusions regarding the data that are reported uncertain. The SAB identifies a number of additional
29 concerns regarding the EPA’s reliance on the FracFocus version 1.0 database, and provides suggestions
30 for acknowledging and addressing these concerns ~~within the Executive Summary of this SAB Report~~.

31
32 *b2. Do these major findings identify the potential impacts to drinking water resources due to this stage*
33 *of the HFWC?*

34
35 The major findings presented in Chapter 5 of the draft Assessment Report do not identify the potential
36 impacts to drinking water resources due to the chemical mixing stage of the HFWC. The SAB concludes
37 that ‘potential impacts’ is inherently an issue of severity, and as described further under the response to
38 sub-question b.4 of this charge question, the chapter does not provide the basis for understanding the
39 potential for spills affecting drinking water supplies. The SAB finds that a conclusion on potential
40 impact is a quantitative function of (at least) spill composition, frequency, containment probability,
41 response adequacy, and the transport of chemical constituents to the environmental receptor. The SAB
42 finds that the EPA does not adequately evaluate any of these factors in a manner to provide sufficient
43 quantitative assessment of potential impacts and severity.
44

1 *b3. Are there other major findings that have not been brought forward?*

2
3 There are three other major findings that should be presented in Chapter 5 of the draft Assessment
4 Report:

- 5
6 1. Uncertainty regarding undetected and unmonitored hydraulic fracturing chemicals. There is
7 significant uncertainty regarding which hydraulic fracturing chemicals are currently in use. A crucial
8 oversight within the draft Assessment Report is the lack of discussion on the degree of undetected,
9 unmonitored hydraulic fracturing chemicals and analytical assessment of the many uncommon
10 chemicals used in hydraulic fracturing. The SAB recommends that the EPA assess ~~potential~~
11 ~~impacts~~ impacts and the underlying uncertainty associated with these undetected, unmonitored
12 hydraulic fracturing chemicals and incorporate such an assessment into this chapter of the draft
13 Assessment Report. This assessment should also consider how many hydraulic fracturing chemicals
14 that are in use do not have analytical methods, and are not undergoing monitoring.
- 15
16 2. Uncertainty regarding the identity of hydraulic fracturing chemicals used in particular hydraulic
17 fracturing operations, as compounded by limited knowledge about on-site ~~chemical~~
18 ~~stockpiles-storage of chemicals.~~ There is significant uncertainty regarding the identity of chemicals
19 used in particular hydraulic fracturing operations, and this uncertainty is compounded by limited
20 knowledge about on-site hydraulic fracturing chemical stockpiles. These stockpiles may change
21 markedly over the time period of a hydraulic fracturing operation. Container failure is a
22 ~~major primary~~ source of hydraulic fracturing spills, and the effectiveness of spill containment is of
23 ~~significant concern as well~~ interest in understanding response measures, sampling and closure. The
24 reports of most spills discussed in the draft Assessment Report included little or no field
25 investigation of the impacts of the release, or any documented after-spill investigation of suspected
26 chemical contamination. The EPA should bring such information, either by direct EPA study or
27 analogue studies, into the draft Assessment Report.
- 28
29 3. Uncertainty regarding spills- and their associated impacts. There is significant uncertainty regarding
30 the frequency, severity, and type of ~~hydraulic fracturing~~ HFWC-related spills, and the agency should
31 address this uncertainty in this chapter of the draft Assessment Report. The EPA should conduct, or
32 at least include a plan for, a detailed study of state reports on spills (perhaps one example target
33 state) with a full statistical analysis. This future study should include: a) the state of practice by the
34 industry in spill monitoring and reporting; b) an assessment of state records regarding spills; and c) a
35 more rigorous scientific description of potential severity of spilled liquids (e.g., type of spill,
36 concentration of constituents, and volume).

37 **3.3.3. Frequency or Severity of Impacts**

38
39 *b4. Are the factors affecting the frequency or severity of any impacts described to the extent possible and*
40 *fully supported?*

41
42 The factors affecting the frequency or severity of any impacts associated with hydraulic
43 fracturing HFWC-related spills are not described to the extent possible nor are they fully supported.
44 While the EPA conducted a large effort in developing Chapter 5, the SAB is concerned that two
45 fundamental, underlying questions have not been answered: What is the potential that spills ~~that~~
46 ~~occur~~ occurring during the ~~chemical~~ mixing mixing process affect drinking water supplies, and what are

1 the relevant concerns associated with the degree to which these spills impact drinking water supplies? A
2 Panel member finds that the draft Assessment Report provided a thorough description of the variables
3 associated with a spill (i.e., amount, duration, soils, weather, groundwater, surface water, constituents
4 released, and other spill aspects), and noted that the Report should provide more granularity on how
5 states respond to spills.
6

7 This chapter addresses five linked topics: 1) ‘chemical ~~mixing~~’mixing and delivery processes; 2)
8 description of hydraulic fracturing fluid components and their properties; 3) the potential impacts of
9 hydraulic fracturing fluids on the environment, including spill volume and frequency; 4) principles of
10 environmental fate and transport of potentially-spilled hydraulic fracturing fluids; and 5) trends in
11 chemical use in hydraulic fracturing operations. In order to conduct a ‘severity’ analysis, the EPA must
12 assess each of the above factors in such a way that a quantitative assessment of likelihood can be
13 derived. By these criteria, the SAB finds that the EPA’s assessment towards each of these linked topics
14 is in need of substantial improvement.
15

16 The SAB recommends that the EPA substantially modify the discussion in Section 5.8 on fate and
17 transport of spilled hydraulic fracturing chemicals. The SAB finds that this section portrays that more is
18 known about fate and transport of hydraulic fracturing chemicals than is actually known. This section’s
19 discussion is not useful to this chapter because it does not describe the uncertainty about severity of
20 hydraulic fracturing spills. The SAB finds EPA’s descriptions of the classes of chemicals and their range
21 of uses as useful information. However, the SAB recommends that the EPA combine detailed chemical
22 property information with similar information provided elsewhere in the draft Assessment Report (e.g.,
23 Chapter 9). In Chapter 5, the SAB recommends that it is sufficient for the EPA to note that these
24 hydraulic fracturing chemicals “fully occupy” the chemical property space. The SAB also recommends
25 that the EPA minimize the value of the speculative transport scenarios that the EPA assessed and
26 reported on in this chapter. The SAB concludes that there are too many factors affecting the fate of
27 hydraulic fracturing chemicals in the environment for the EPA to use Octanol-Water Partition
28 Coefficient (K_{ow}) as a proxy for relative mobility. These other factors include, for example, fate issues
29 associated with chemicals in ~~mixture~~mixtures, chemicals in non-aqueous phases, and the nature of the
30 environmental media into which these hydraulic fracturing chemicals may be released.

31 **3.3.4. Uncertainties, Assumptions and Limitations**

32
33 *c. Are the uncertainties, assumptions, and limitations concerning chemical mixing fully and clearly*
34 *described?*
35

36 The SAB finds that the uncertainties, assumptions, and limitations concerning chemical mixing are not
37 fully and clearly described. Data limitations compromise the ability to develop definitive, quantitative
38 conclusions within the draft Assessment Report regarding the frequency and severity of spilled liquids.
39 Data limitations do not constitute evidence that water resources are unaffected; rather, these limitations
40 indicate the lack of inclusion of monitoring information from hydraulic fracturing sites described within
41 the draft Assessment Report, and the lack of a thorough assessment of the uncertainties of each
42 ‘chemical ~~mixing~~’mixing section of Chapter 5 of the draft Assessment Report. The details of the
43 monitoring required to assess severity (and not simply what monitoring has already been conducted) is
44 not and should be included in Chapter 5. A further complication is that analytical protocols for many
45 chemicals used in hydraulic fracturing operations do not exist, and the lack of detection of such
46 chemicals does not mean they are not present in the environment. To address these concerns, although

1 the draft Assessment Report is not intended to be a risk analysis, the SAB recommends that the EPA
2 include in this chapter a detailed analysis of the failure rates of the fluid handling equipment and the
3 efficiency of containment measures. Furthermore, within each section of this chapter, the EPA should
4 include a critical assessment of data gaps, statements of what is needed to close those gaps, and an
5 explicit statement of uncertainty associated with the topics covered within these sections.

6 **3.3.5. Additional Information, Background or Context to be Added**

7
8 *d1. What additional information, background, or context should be added, or research gaps should be*
9 *assessed, to better characterize any potential impacts to drinking water resources from this stage of the*
10 *HFWC?*

11 Various data, analysis, and reporting gaps occur within this chapter of the draft Assessment Report. The
12 EPA should address each of the following gaps as it revises the draft Assessment Report:

- 13
14 • What qualifies as a ‘spill’ is not defined clearly in the draft document. The draft Assessment
15 Report should include a section on requirements for reporting spills, and the EPA should
16 highlight differences, as they may exist, between state and Federal agencies. For example, the
17 EPA should describe: a) whether there is a spill volume below which a report is not required; and
18 b) whether a report is required if a spill is contained by on-site mitigation measures, and is
19 deemed to not reach the ‘environment’.
- 20 • A primary gap in understanding on the potential impact of the HFWC on drinking water involves
21 the requirement for monitoring of water resources, including analysis of the potentially-affected
22 environmental receptors prior to the initiation of hydraulic fracturing operations. Industry reports
23 spills but the spill data are not all easily accessible, nor is industry-conducted monitoring readily
24 available in a convenient electronic format. The reported spill data are likely a subset of all spills
25 (varying by region, and the definition of what constitutes a spill.) and, when reported, the spill
26 data may not be easily accessible or may not constitute the needed range of data to assess the
27 impact on water quality compared to conditions prior to hydraulic fracturing operations. The
28 SAB recommends that the draft Assessment Report include a summary of currently-required
29 state regulatory specifications for monitoring requirements before, during and after hydraulic
30 fracturing operations, including types of monitoring wells (i.e., construction specifications),
31 analytical protocols for chemicals, and sampling intervals that would provide the data needed to
32 assess the impact of hydraulic fracturing on water quality (e.g., [see References [1,2] (noted
33 below under the ‘additional types of data sources to consider’ section of this response to charge
34 question 3). The draft Assessment Report should also describe the current monitoring that is
35 occurring during hydraulic fracturing operations and identify gaps ~~compared to a desirable~~
36 standard in such monitoring.

37 The

38 The EPA should conduct each of the following efforts as it revises the draft Assessment Report:

- 39
40 • The draft Assessment Report should ~~also~~ identify future research and assessment needs and
41 future field studies. The agency should outline its plans for collaborating with regulatory
42 agencies and include in that discussion the EPA’s plans research groups (e.g., at universities) and
43 for conducting prospective studies and other research that the EPA had planned to conduct but
44 did not conduct.

- 1 • A quantitative assessment of the frequency and type of equipment failure (e.g., as described
2 further in the response to sub-question 5a, subpoint 2, in this SAB Report).
- 3 • A quantitative assessment of containment failure.
- 4 • An emphasis on the *mass* of chemicals potentially released, not volumes (as indicated in Fig. 5-
5 5).
- 6 • An analysis of the *mass* of chemicals released in spills reported.
- 7 • A clear distinction between spill volume, frequency, severity; and identification of what are the
8 target parameters and how will their values be determined.
- 9 • A clearer discussion of the chemical additives, including: concentrations, behavior in mixture;
10 the effect of uncertainties in additive identity on potential severity; and limitations of property
11 estimation methods.
- 12 • A well-documented case of a spill (perhaps an analogue) that is illustrative of actual risk and
13 consequence.
- 14 • Extension of the chapter’s analysis to updated versions of FracFocus and state reporting systems.
- 15 • An analysis of state response to spills, including: how spills are handled, who responds, the state
16 and federal required actions on spills, and penalties for not reporting.
- 17 • A discussion of the principles of monitoring, with a recognition that specific monitoring
18 campaigns will of necessity be site-specific.

19
20 In addition, once hydraulic fracturing fluids enter the environment, their transport and fate can become
21 highly complex, costly, and uncertain in some cases difficult to assess and remediate. The EPA should
22 update the chapter’s discussion to emphasize efforts to contain and prevent hydraulic fracturing spills.
23 ~~The SAB agrees that the types of industrial processes used during hydraulic fracturing ‘mixing’ and~~
24 ~~delivery operations are not unique to hydraulic fracturing, and recommends that the EPA utilize existing~~
25 ~~substantial databases from analogous operations to critically ‘rank’ the likelihood of hydraulic fracturing~~
26 ~~mixing and delivery operations for failure leading to spills. The EPA should describe what kinds of~~
27 ~~practices have been used and how such practices can impact the frequency and severity of hydraulic~~
28 ~~fracturing spills during chemical mixing and delivery operations that occur as part of an aboveground,~~
29 ~~engineered hydraulic fracturing process.~~

30
31 Also, the discussion in Section 5.8 on fate and transport provides little realistic assessment of the
32 transport of hydraulic fracturing fluids to a drinking water receptor. The complexities involved in fate
33 and transport are not covered in depth in Section 5.8. Hydraulic fracturing spills are not monolithic in
34 type or potential severity, and this section gives the false impression that the transport of spilled fluids
35 through complex earth materials is well understood. The SAB recommends that the EPA include some
36 analogue cases that can provide illustrative examples of a spill and its likely fate in the environment. For
37 example, ~~an industrial~~ spill that would exemplify potential impacts of hydraulic fracturing fluid spills
38 could be included to illustrate key ideas about environmental fate and transport and link it to the types of
39 monitoring systems that ~~should~~could be installed to ~~document~~assess and evaluate potential impacts to
40 drinking water from hydraulic fracturing sites. The SAB also suggests that the EPA consider studies
41 from Superfund sites or many of the documented Leaking Underground Storage Tank (LUST) cases as
42 examples of such example spills that the EPA could consider for such an assessment.

43
44 *d2. Are there relevant literature or data sources that should be added in this section of the report?*
45

1 The SAB recommends that the EPA consider the following additional literature sources within this
2 chapter of the draft Assessment Report:

3
4 **Monitoring:** The following references are examples of publications that discuss approaches to
5 monitoring schemes that are necessarily site-specific. The second reference, a journal, focuses on the
6 topic:

7
8 1. Bunn, A.L., D.M. Wellman, R.A. Deeb, E.L. Hawley, M.J. Truex, M. Peterson, M.D. Freshley,
9 E.M. Pierce, J. McCord, M.H. Young, T.J. Gilmore, R. Miller, A.L. Miracle, D. Kaback, C. Eddy-
10 Dilek, J. Rossabi, M.H. Lee, R.P. Bush, P. Beam, G.M. Chamberlain, J. Marble, L. Whitehurst,
11 K.D. Gerdes, and Y. Collazo. 2012. Scientific opportunities for monitoring at environmental
12 remediation sites (SOMERS): integrated systems-based approaches to monitoring. *U.S. DOE (U.S.*
13 *Department of Energy) DOE/PNNL-21379*. Prepared for Office of Soil and Groundwater
14 Remediation, Office of Environmental Management, U.S. DOE, Washington, D.C., by Pacific
15 Northwest National Laboratory, Richland, WA.

16
17 2. National Groundwater Association, *Groundwater Monitoring and Review*, various articles.

18
19 **Spills:** The following are examples of specific reports of spilled liquids. The article written by Gross,
20 S.A. *et al.*, is referenced within Chapter 5 of the draft Assessment Report; the SAB recommends that the
21 EPA discuss this publication within Chapter 5.

22
23 3. Drollette, B.D., K. Hoelzer, N.R. Warner, T.H. Darrah, O. Karatum, M.P. O'Connor, R.K. Nelson,
24 L.A. Fernandez, C.M. Reddy, A. Vengosh, R.B. Jackson, M. Elsner, and D.L. Plata. 2015. Elevated
25 levels of diesel range organic compounds in groundwater near Marcellus gas operations are derived
26 from surface activities. *Proceedings of the National Academy of Sciences* 112(43), p. 13184-13189.
27 October 27, 2015. doi/10.1073/pnas.1511474112.

28
29 4. Gross, S.A., H.J. Avens, A.M. Banducci, J. Sahmel, J. Panko, and Tvermou, B.T. 2013. Analysis
30 of BTEX groundwater concentrations form surface spills associates with hydraulic fracturing
31 operations. *J. Air Waste Manag. Assoc.* 63(4), p. 424-432.

32
33 5. New York Times. 2014. Reported Environmental Incidents in North Dakota's Oil Industry. An
34 interactive database by spill type can be found here:

35 <http://www.nytimes.com/interactive/2014/11/23/us/north-dakota-spill-database.html>

36
37 **Reporting:** Although most State databases are not electronically searchable and thus create a substantial
38 problem in finding and using hydraulic fracturing data, the SAB recommends that Chapter 5 of the draft
39 Assessment Report be revised to include an assessment of state-level reporting efforts, and that the
40 following references be considered by the EPA in this assessment:

41
42 6. North Dakota Department of Health. 2015. Reporting requirements for spills can be found here:
43 <http://www.ndhealth.gov/EHS/Spills/>

44
45 7. Groundwater Protection Council. 2014. *State Oil and Gas Regulation Designed to Protect Water*
46 *Resources*. Groundwater Protection Council.

1 **Frequency:** the SAB recommends that Chapter 5 of the draft Assessment Report be revised to
2 substantially update the analysis on the relative frequency of ‘chemical ~~mixing~~’ ~~mixing~~ spills compared
3 to other types of spilled liquids. The following reference provides information that may support this
4 analysis:

5
6 8. U.S. Environmental Protection Agency. 2000. *National Water Quality Inventory: 2000 Report*.
7 Chapter 6: ~~Ground Water~~Groundwater quality. *United States Environmental Protection Agency*
8 *Office of Water*,
9 Washington DC 20460. EPA-841-R-02-001. August 2002.

10
11

1 **3.4. Well Injection Stage in the HFWC**

2 *Question 4: The third stage in the HFWC is well injection: the injection of hydraulic fracturing fluids*
3 *into the well to enhance oil and gas production from the geologic formation by creating new fractures*
4 *and dilating existing fractures. This is addressed in Chapter 6.*

- 5 a. *Does the assessment clearly and accurately summarize the available information concerning*
6 *well injection, including well construction and well integrity issues and the movement of*
7 *hydraulic fracturing fluids, and other materials in the subsurface?*
8 b. *Are the major findings concerning well injection fully supported by the information and data*
9 *presented in the assessment? Do these major findings identify the potential impacts to*
10 *drinking water resources due to this stage of the HFWC? Are there other major findings that*
11 *have not been brought forward? Are the factors affecting the frequency or severity of any*
12 *impacts described to the extent possible and fully supported?*
13 c. *Are the uncertainties, assumptions, and limitations concerning well injection fully and*
14 *clearly described?*
15 d. *What additional information, background, or context should be added, or research gaps*
16 *should be assessed, to better characterize any potential impacts to drinking water resources*
17 *from this stage of the HFWC? Are there relevant literature or data sources that should be*
18 *added in this section of the report?*

19 Chapter 6 ~~discusses~~presents a discussion on well injection, in particular the injection of hydraulic
20 fracturing fluids into the well to enhance oil and gas production from ~~the~~a geologic formation by
21 creating new fractures and dilating existing fractures. The chapter ~~describes~~examines fluid migration
22 pathways within and along hydraulic fracturing production wells, includes an overview of well
23 construction, and discusses hydraulic fracturing fluid movement including fluid migration associated
24 with induced fractures within subsurface formations. It also provides an overview of subsurface fracture
25 growth, discussion on the migration of fluids through pathways related to fractures/formations, and a
26 chapter synthesis of major findings, factors affecting the frequency or severity of impacts, and
27 uncertainties.

28 **3.4.1. General Comments**

29
30 This is a dense and technically complex chapter. The EPA should include more accurate and frequent
31 illustrations, photos, maps, and diagrams in this chapter to help the public better understand the complex
32 issues and technologies discussed.

33
34 A key aspect of minimizing impacts to drinking water resources from the well injection stage of
35 hydraulic fracturing operations is responsible well construction and operation, and isolation of potable
36 water from hydraulic fracturing operations. To accomplish this, the agency should recognize in the draft
37 Assessment Report that the following activities are required in order to conduct HFWC activities in a
38 responsible manner: inspection, testing and monitoring of the tubing, tubing-casing annulus and other
39 casing annuli; and monitoring and testing of the potable groundwater through which the tubing, tubing-
40 casing annulus and other casing annuli pass.

41
42 In Chapter 4 of the draft Assessment Report, the EPA used text boxes and case study summaries to
43 illustrate concepts which may be new or unknown to the public. The SAB recommends that the EPA
44 include similar boxes and summaries in Chapter 6 and perhaps other chapters as well, in order to

1 improve the chapter’s explanation to the public on what has happened and why, and to help address
2 concerns that have been raised by the public. Furthermore, to understand the issues discussed in this
3 chapter, the general public needs more information regarding borehole construction, geologic
4 parameters and well integrity issues in language that the general public can understand.
5

6 The SAB also provides a general comment regarding this and other chapters of the draft Assessment
7 Report: the chapter should summarize improvements, changes or accomplishments that have occurred
8 since 2012 in hydraulic fracturing operations related to the HFWC. Since 2012, many significant
9 technological and regulatory oversight improvements have occurred related to well construction, well
10 integrity and well injection. These improvements should be examined in the draft Assessment Report.
11

12 Important lessons from carbon capture and storage studies, such as those conducted by and with support
13 of the U.S. Department of Energy (DOE), have shown that well construction and integrity issues are a
14 primary concern with potential releases of chemicals into the environment associated with subsurface
15 storage. The SAB notes that these carbon capture and storage studies have relevance to assessments
16 regarding potential releases from hydraulic fracturing activities. The SAB recommends that the agency
17 examine DOE data and reports on risks of geological storage of CO₂ to water resources and include
18 relevant information in the Assessment Report.
19

20 **3.4.2. Summary of Available Information on Hydraulic Fracturing Well Injection**

21
22 *a. Does the assessment clearly and accurately summarize the available information concerning well*
23 *injection, including well construction and well integrity issues and the movement of hydraulic fracturing*
24 *fluids, and other materials in the subsurface?*
25

26 In order to better characterize any potential impacts to drinking water resources from the well injection
27 stage of the HFWC, the EPA should further assess available information that will support activities
28 recommended by the SAB within the responses below to sub-questions 4a, 4b and 4c.
29

30 The description of available data and information regarding well construction, injection and well
31 integrity in Chapter 6 is generally well documented, but is geared toward a professional audience. The
32 EPA should revise the text of this chapter of the draft Assessment Report so that the general public can
33 better understand the intricacies of hydraulic fracturing well design and of well integrity issues.
34

35 The chapter’s well construction discussion should discuss state regulatory oversight (including recent
36 improvements and developments which have helped make operations safer), mechanical integrity testing
37 of cement and wells, well integrity testing at the time of initial completion, and subsequent monitoring
38 after the many fractures are placed.
39

40 Chapter 6 should include meaningful, accurate and properly scaled diagrams and charts to accompany
41 the text. The relevant appendices linked to this chapter should be expanded to include more well
42 construction, injection and well integrity design information. The EPA should strengthen the chapter’s
43 presentation of technical concepts by including ~~by~~ clearer geologic illustrations and improved figures to
44 help the general public understand heterogeneity (e.g., fractures, rock properties, and geologic layering)
45 of the subsurface. The EPA should also fully explain any acronyms that are being used in this chapter
46 since the acronyms are often confusing and presented without elaboration.

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3.4.3. Major Findings

b1. Are the major findings concerning well injection fully supported by the information and data presented in the assessment?

b2. Do these major findings identify the potential impacts to drinking water resources due to this stage of the HFWC?

While most major findings presented by the EPA in Chapter 6 are generally supported by the information and data provided by the EPA, and the major findings presented by the EPA in this chapter identify almost every conceivable potential impact to drinking water associated with this stage in the HFWC, the chapter’s conclusions regarding how many ~~hydraulic fracturing~~hydraulically fractured wells are or are not leaking are not well supported by analyses or other information presented and should be revised. The EPA should also state more clearly ~~state~~ the findings of this chapter, and the chapter’s conclusions should flow clearly from those specific findings. Before drawing conclusions on water quality impacts associated with this HFWC step, the EPA should:

- ~~More clearly describe~~Clarify the description of the probability, risk, and relative significance of potential hydraulic fracturing-related failure mechanisms, and the frequency of occurrence and most likely magnitude and/or probability of risk of water quality impacts, associated with this stage in the HFWC.
- Include a discussion of recent state hydraulic fracturing well design standards, required mechanical integrity testing in wells, new technologies and fracture fluid mixes, and state regulatory standards that have changed the probability of risk of water quality impacts associated with this stage in the HFWC.
- Include an analysis and discussion on low frequency, high severity hydraulic fracturing case studies and example situations.

~~In order~~To improve the presentation and identification of major findings in Chapter 6, the EPA should improve the chapter’s discussion and provide a hierarchy and prioritization regarding what are the most important first order factors and effects vs. second and third order factors and effects associated with the potential impacts of hydraulic fracturing well construction, well integrity and well injection on drinking water resources. For example, the EPA should discuss first and second order factors and effects regarding the severity and frequency of potential impacts from poor hydraulic fracturing cementation techniques, hydraulic fracturing operator error, migration of hydraulic fracturing chemicals from the deep subsurface, and abandoned ~~hydraulic fracturing~~hydraulically fractured wells (including likelihood of impacts, number of abandoned wells, and plugging issues associated with such wells). The SAB recommends that the EPA prioritize and improve the discussion of conclusions regarding frequency and severity of impacts, and describe high vs. low probability of impacts, and what the EPA considers high vs. low probability impacts. The EPA should include a summary figure that includes axes of probability vs. impact within this analysis.

On pages 6-56 and 6-57 of this chapter, the EPA includes the following major finding: “*Given the surge in the number of modern high-pressure hydraulic fracturing operations dating from the early 2000s, evidence of any fracturing-related fluid migration affecting a drinking water resource (as well as the information necessary to connect specific well operation practices to a drinking water impact) could*

1 *take years to discover.”* The EPA should provide additional information regarding this finding, and
2 further describe the basis for making this statement.

3
4 Also, the last sentence of the conclusory discussion in Section 6.4.4. on page 6-57 states: “*Evidence*
5 *shows that the quality of drinking water resources may have been affected by hydraulic fracturing fluids*
6 *escaping the wellbore and surrounding formation in certain areas, although conclusive evidence is*
7 *currently limited.”* The SAB recommends that the EPA revise this sentence since this conclusory
8 sentence is internally contradictory and describes situations where actual effects have occurred in certain
9 areas that should not be extrapolated to the nation or world as a whole.

10
11 *b3. Are there other major findings that have not been brought forward?*

12
13 While the major findings for Chapter 6 are supported by the information and data and do identify almost
14 every conceivable impact to drinking water resources, the EPA did not bring forward assessments of the
15 likelihood and commonality of possible impacts to drinking water resources associated with hydraulic
16 fracturing well construction, well integrity and well injection. Also, there are several issues regarding
17 cement and casing, spatial and temporal considerations, and stray gas that are critical to ensuring
18 hydraulic fracturing well integrity that the EPA should further assess; these issues are further described
19 below. The EPA’s further assessment on these issues may result in additional major findings within this
20 chapter of the draft Assessment Report.

21 22 Cement and Casing

23
24 The SAB finds that cement integrity, initially and over time, is critical to ensuring hydraulic fracturing
25 well integrity, and hydraulic fracturing cement integrity and issues surrounding such integrity have not
26 been well defined in Chapter 6 of the draft Assessment Report. Also, design principles associated with
27 hydraulic fracturing cement integrity are absent from the draft Assessment Report and should be
28 included to help the public better understand the issues surrounding hydraulic fracturing cement
29 integrity.

30
31 The highest priority for improving the EPA’s hydraulic fracturing cement and casing discussion in the
32 draft Assessment Report is for the EPA to rewrite and better describe recommendations and
33 requirements for mechanical integrity testing in wells prior to ~~and~~, during and after the hydraulic
34 fracturing ~~operations process has been completed~~. While these tests are mentioned in the footnotes of
35 Chapter 6, the ~~EPA draft Assessment Report~~ should specifically discuss the importance of conducting
36 these tests in the text of Chapter 6, or highlight these tests in a text box that the EPA could include in
37 this chapter. The SAB recommends that the draft Assessment Report mention that: a) these tests are
38 vitally important to conduct in order to ensure hydraulic fracturing well integrity; b) that monitoring of
39 well integrity during the life of the producing well is important; c) that these tests, along with cement
40 bond log analyses, should be conducted before a well is hydraulically fractured and also on a periodic
41 basis through the life of the hydraulic fracturing well ~~in order~~ to ensure hydraulic fracturing well
42 integrity; and ~~ed~~) if these tests ~~fail~~ indicate a compromise of the well integrity, remedial activity should
43 be conducted before further hydraulic fracturing operations can proceed. The SAB also suggests that the
44 EPA include a figure in the draft Assessment Report that depicts a cement bond log that indicates good
45 cement bonding, no cement bonding, and partial bonding. The SAB suggests that the EPA consider use
46 of a diagram published by the Society of Petroleum Engineers on this topic (Society of Petroleum
47 Engineers, 2013).

1
2 Since the quality, placement and type of cement is critical towards ensuring hydraulic fracturing cement
3 integrity, the EPA should improve the draft Assessment Report’s discussion on the various classes of
4 cements used as well as different types of casings for ~~hydraulic fracturing~~hydraulically fractured wells.
5 The EPA should include a diagram that illustrates typical cementation practices both in active as well as
6 in abandoned wells. Regarding abandoned wells, the EPA should provide a diagram of an abandoned
7 well with typical placement of cement, and include discussion ~~indicating that abandoned wells are~~
8 ~~typically cemented.~~on the frequency and requirements the cementing of abandoned wells. The EPA
9 should also describe how abandoned wells of questionable integrity can provide a conduit to freshwater
10 sources, and note that such wells are abundant, not routinely characterized, and in many instances not
11 even identified.

12
13 The EPA should also include more information on aging ~~hydraulic fracturing~~hydraulically fractured
14 wells, ~~re fracturing hydraulic fracturing~~how wells, may be re-completed (i.e., re-fracturing previously
15 hydraulically fractured wells) and use of acids in old wells (and whether use of such acids degrades old
16 cement), and include statements on whether these wells and hydraulic fracturing activities result in
17 potential impacts to drinking water resources. The EPA should also improve the discussion and
18 emphasis regarding the use of evaluation methodologies (e.g., cement bond logs, temperature logs,
19 acoustic and circumferential bond logs, and pressure testing) and limitations of such methodologies in
20 assessing hydraulic fracturing cement and casing integrity.

21
22 The SAB finds that databases and data ~~on hydraulic fracturing~~exist for cement and casing integrity
23 ~~exist in hydraulic fracturing~~, and that while these databases have not generally been readily accessible
24 this situation appears to be improving. The EPA should note in Chapter 6 the benefits to be gained
25 through industry disclosure and sharing of specific data on ~~hydraulic fracturing~~ cement and casing
26 integrity ~~in order~~ to increase transparency on issues associated with this topic.

27
28 The SAB also notes that the EPA can reduce uncertainties associated with ~~hydraulic fracturing~~ cement
29 and casing integrity in hydraulic fracturing by examining and assessing more or all of the 20,000 well
30 files referenced in the draft Assessment Report. The SAB also recommends that the EPA conduct full
31 statistical analyses on such an expanded Well File Review, and include graphs or tables associated with
32 such analyses into the draft Assessment Report. The recommendations in this paragraph may be
33 considered longer-term future activities.

34
35 The SAB recommends that when estimated percentages are quoted from the Well File Review, the EPA
36 should accompany them with the relevant confidence intervals, and indicate whether they are found in
37 the text of the Review or are inferred from graphs. The EPA should also discuss whether the relatively
38 low percentage of horizontal well completions covered by the Review limits its relevance to current
39 practice.

40
41 Within Chapter 6 of the draft Assessment Report, the EPA should also describe available new research
42 and technology that has been developed since 2010 with respect to cements, low thermal gradient setting
43 times, swellable elastomers and flexible cements. The EPA should describe how available and
44 widespread are the uses of these technologies, whether the availability and use of these technologies
45 affects the temporal variation of occurrence of problems associated with cement and well integrity, and
46 whether any, some, or most of the identified impacts associated with cement and well integrity have
47 been or could be mitigated by such technologies.

1
2 The EPA should also better explain how pressure diffusion in karst limestone formations and in porous
3 zones adjacent to shales can be critical in diffusing migration pathways associated with installation and
4 cementing practices of ~~hydraulic fracturing~~hydraulically fractured wells. The EPA should improve the
5 discussion to note that these pathways are complex and that porous zones can help diffuse pressures.
6 This discussion should also describe the various difficulties associated with cementing ~~hydraulic~~
7 ~~fracturing~~hydraulically fractured wells in such zones.

8
9 The EPA should discuss the potential effects of natural and induced seismicity on cementing integrity
10 and the challenges of studying this phenomenon.

11
12 Furthermore, within Chapter 6 the EPA should avoid the use of words such as “conduits” to describe
13 minute cracks and fissures, since mechanical discontinuities occur on a range of scales and not all
14 cracks/fissures are as large-scale as implied by words such as “conduits.”

15 Spatial and Temporal Issues

16
17
18 Within Chapter 6 of the draft Assessment Report, the EPA should improve the discussion on how the
19 manner by which ~~hydraulic fracturing~~hydraulically fractured wells are completed may affect how gas
20 escapes from the hydraulic fracturing well, and how methods for ~~hydraulic~~hydraulically fracturing a
21 well ~~completion~~ have improved over time to ~~help further~~ mitigate such gas release incidences. The EPA
22 should include a summary of temporal and spatial variations associated with hydraulic fracturing-related
23 gas release incidences that have occurred, and the SAB concludes that such information would help to
24 address many public concerns on this topic. The SAB recommends that at a minimum, the EPA should
25 report the dates of such incidences (which may be noted on the collected data and from the literature
26 review) so that such temporal conclusions may be drawn or inferred.

27
28 The EPA describes many timeframes in Chapter 6 but does not adequately differentiate or discuss these
29 timeframes. The period of fluid injection to fracture the source rock may be hours or days for each
30 fractured well segment; in contrast, the flow of oil and/or gas back into the well lasts for the entire
31 production life of the well, which can be many years. Since hydraulic fracturing has a short time
32 duration (hours/days) and post-fracturing produced water collection and disposal are performed over
33 many years, the EPA should consider including and discussing a bar graph that summarizes the duration
34 of different ~~hydraulic fracturing~~ events in the “life-cycle” of a well. Such a summary would provide
35 clarity on the difference in the duration of these stresses and the difference in the duration of fluid flow
36 directions oriented away from and into the well. To this end, the EPA should consider including and
37 discussing a graph such as the one suggested by SAB HF Panel member Dr. Scott Bair in his
38 preliminary individual Panel member comments for Charge Question 4.¹

39
40 The EPA should include information regarding the spatial proximity of wells to each other and to water
41 sources and to known geologic faults ~~in order~~ to help the public better understand the physical situation
42 in which hydraulic fracturing well injection is conducted. In addition, the SAB notes that statistical

¹ See SAB’s October 28-30, 2015 meeting website for these posted individual SAB Panel member comments, at the following website address:
<http://yosemite.epa.gov/sab/sabproduct.nsf/a84bfee16cc358ad85256ccd006b0b4b/26216d9fbba8784385257e4a00499ea0!OpenDocument&Date=2015-10-28>.

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1 information on hydraulic fracturing well data summaries is generally not available, and the EPA should
2 provide more information on the three-dimensional nature and aspects of well injection in the HFWC.
3 The recommendations in this paragraph may be considered longer term future activity.

4
5

1 Stray Gas
2

3 The EPA should expand the stray gas migration discussion in Chapter 6 on techniques that can be used
4 to identify the source of stray gas ~~using~~ such as noble gas tracers, and more clearly describe the
5 pathways for such migration. While the draft Assessment Report accurately describes the general state
6 of the art of these techniques, and describes variations in stray gas with respect to different types of oil
7 and gas production (e.g., coal bed methane), the science of stray gas migration and analysis is described
8 only briefly and should be rewritten to include greater clarification on the topic. For example, in its
9 descriptions of situations where ~~hydraulic fracturing~~hydraulically fractured wells may not be properly
10 cased and cemented, the EPA should distinguish between fracture-related gas vs. stray gas that may
11 migrate naturally through formations.

12 **3.4.4. Frequency or Severity of Impacts**

13
14 *b4. Are the factors affecting the frequency or severity of any impacts described to the extent possible and*
15 *fully supported?*
16

17 The SAB finds that ~~a significant improvement needed within~~ Chapter 6 is that could be improved if the
18 ~~EPA should clarify~~draft Assessment Report clarified the probabilities associated with the frequency and
19 severity of impacts to drinking water resources associated with various stages of the hydraulic fracturing
20 well injection process. ~~While~~ The chapter generally does an excellent job of explaining the various
21 possible situations that may occur ~~that would and~~ result in a release from the well injection process that
22 may ~~result in an~~ impact ~~to~~ drinking water resources. However, the chapter should provide a more
23 focused, improved discussion on the likelihood, frequency, magnitude, and severity of such impacts.
24 The text, if not modified, would leave the reader to deduce or make incorrect inferences regarding such
25 impacts. The EPA should clarify in Chapter 6 what is known about the frequency and the severity of
26 such impacts, and should not state that the EPA is unable to assess such impact or severity.
27

28 As recommended in the following paragraphs, the EPA should further assess data that are available ~~in~~
29 ~~order~~ to improve the discussion on likelihood, frequency, magnitude, and severity of such impacts.
30 While the anecdotal data on this topic ~~that are described within the draft Assessment Report, while are~~
31 well described and very fully documented, is within the draft Assessment Report, the data are not
32 statistical in nature, and therefore conclusions on severity of impact are difficult to assess. Conclusions
33 as to severity and risk based on such data should be developed after these and other data are assessed.
34 The chapter's discussion on this topic leaves the reader with high uncertainty on the frequency and
35 severity of impacts, and whether any impacts can happen at any location at any time. The SAB notes
36 that there are hydraulic fracturing-related issues that have arisen that should be identified, prioritized and
37 described within this chapter ~~in order~~ to reduce uncertainties and help identify methods to minimize
38 impacts of the well injection stage of the HFWC. and minimize the uncertainties associated with
39 abandoned wells.
40

41 Chapter 6 does not quantify the number of impacts described in the literature associated with the well
42 injection stage of the HFWC. While the draft Assessment Report states that there ~~is~~are inadequate data
43 to quantify the frequency or severity of such impacts, available literature and research presented in the
44 draft Assessment Report did uncover a limited number of impacts. In addition, the EPA's Well File
45 Review that is described in Text Box 6.1 on page 6-6 of the draft Assessment Report statistically
46 examined a number of well files selected from over 20,000 wells. The SAB notes that the EPA can

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1 reduce uncertainties associated with hydraulic fracturing cement and casing integrity by examining and
2 assessing more or all of the 20,000 well files referenced in the draft Assessment Report, as a longer-term
3 future activity, and use this information to help assess the frequency of impacts relative to the number of
4 hydraulic fracturing hydraulically fractured wells. The SAB also recommends that the EPA conduct full
5 statistical analyses on such an expanded Well File Review, and includedevelop graphs or tables
6 associated with such analyses ~~into the draft Assessment Report~~.

7
8 The SAB recommends that when estimated percentages are quoted from the Well File Review, the EPA
9 should carefully accompany them with the relevant confidence intervals, and indicate whether they are
10 found in the text of the Review or are inferred from graphs. The EPA should also discuss whether the
11 relatively low percentage of horizontal well completions covered by the Review limits its relevance to
12 current practice.

13
14 The EPA should distinguish studies that “presume” that impacts are caused anthropogenically, since the
15 actual causes of such impacts may be natural (fault seepage) or due to historical events (such as releases
16 from old, abandoned wells). The SAB recommends that the EPA rely on scientifically sound peer-
17 reviewed papers (e.g., the paper by Darrah et al., 2014, that is cited in the draft Assessment Report) that
18 identify sources of migrated gases based on isotopic and compositional analysis of the gas to identify the
19 actual causes of such impacts, and that do not attempt to eliminate natural pathways based on
20 assumptions that are not scientifically justified.

21
22 Section 6.4.1.3 of the draft Assessment Report describes several cases of documented impacts, and
23 clarifies that the causes may be inconclusive. The SAB recommends that the EPA describe the
24 frequency of such impacts relative to the number of wells, even though. Some of these documented
25 impacts are were not documented to have occurred from hydraulic fracturing activities, and the reasons
26 for such inconclusive documentation should also be described.

27
28 The EPA should expand the stray gas migration discussion in Chapter 6 on techniques used to identify
29 the source of stray gas using such as noble gas tracers, and to describe more clearly the pathways for
30 such migration. The EPA draft Assessment Report should discuss publications describing cases of such
31 migration, and evaluate the veracity of conclusions drawn in these studies. The EPA provided a good
32 discussion on Page 6-2 of the complexity and challenges associated with differentiating stray gas
33 migration due to hydraulic fracturing activities from numerous potential natural and anthropogenic
34 processes of gas, and the many potential natural occurring or man-made routes that may exist for such
35 migration.

36
37 Distinguishing sources and pathways for gas resulting from casing failure versus, from natural migration
38 in faults or shallow formations, or from unknown abandoned wells is typically difficult, and assessments
39 of source and migration path often result in conflicting expert opinions. Beginning on page 6-16 in
40 Section 6.2.2.1 in Text Box 6-2, the draft Assessment Report states that new noble gas and hydrocarbon
41 stable isotope data can be used to further distinguish these sources and pathways. The SAB agrees that
42 clear evidence of the existence of these pathways is needed in order to make sound conclusions on those
43 sources and pathways.

44
45 It is stated in Chapter 6 that methane occurs naturally in many aquifers and that methane from different
46 sources (i.e., significantly different formations and/or depths) can often be distinguished isotopically or
47 compositionally. The text should be modified to clarify that the increase of methane alone in an aquifer

1 or a hydraulic fracturing nearby, domestic/residential or commercial potable well is not a good indicator
2 of a release from a hydraulic fracturing well- due to the potential release of naturally occurring methane
3 in that aquifer from pumping or sampling disturbances in the water well. The text should also note that
4 the best method for confirming cause and effect of methane releases is pre-drilling baseline sampling
5 and post-drilling sampling of well fluids, combined with use of isotope and compositional analysis
6 methods of dissolved gases, anions and cations and knowledge of the existing or perturbed natural
7 pathways. However, as noted in the previous paragraph, interpretation of these data is complicated and
8 often results in conflicting expert opinions.
9

10 Modeling (Fluid Flow and Induced Seismicity)

11
12 The EPA should improve the description and presentation in Chapter 6 of the objectives, designs,
13 limitations and conclusions of the models and simulations that support analysis of the well injection
14 stage of the HFWC. The EPA’s modeling assessment report associated with this stage of the HFWC
15 only studied the injection of fluid over a short period of time under hydrostatic conditions. The EPA draft
16 Assessment Report should describe additional project modeling work that is forthcoming. The SAB is
17 concerned that the draft Assessment Report presents a confusing description regarding how the
18 EPA agency uses actual data (e.g., pressure data, water chemistry data or other measured parameters) to
19 describe situations where hydraulic fracturing fluids reach drinking water resources, vs. how the EPA
20 uses modeling predictions of such occurrences to describe these situations. In the descriptions of the
21 models and simulation results the EPA should clarify that the models are interpretive and are based on a
22 generic geologic system, generic fracturing stress, a specified hydraulic gradient, and generic physical
23 rock properties.
24

25 Section 6.2.2 of the draft Assessment Report inappropriately uses the word “evidence” with regard to
26 modeling. In the descriptions of the models for fracture propagation and fluid migration introduced and
27 discussed in this chapter, the EPA should clarify that these model predictions and results are not
28 evidence, and fully and clearly describe the limitations of such models. The EPA should state that the
29 interpretation of such model predictions is not evidence, and that predictive models try to match
30 something in nature-natural physical and/or chemical properties that can be measured in the field or in
31 the laboratory. The EPA should fully and clearly describe the limitations of such models, and note that
32 the modeling results do not represent actual sites nor do they contain all combinations of stresses,
33 hydraulic gradients, rock properties, typical geology geologic settings, and natural heterogeneity (e.g.,
34 fractures, rock properties, and geologic layering). Regarding typical geology, the SAB recommends that
35 the EPA include a discussion on the importance of understanding the regional geology of an area prior
36 to embarking on installing a hydraulic fracturing well or drilling into a play where hydraulic fracturing
37 will be involved. This discussion should include the importance of describing the rocks, physical
38 properties of the various rock layers (e.g. thicknesses, lithologies, continuity, porosities and
39 permeabilities, fracture density), the hydrocarbon charge (entry mechanism) and maturation in the
40 reservoir, the overall degree and complexity of deformation, the extent of separation from base potable
41 ground-water groundwater to the objective producing section, and geothermal and stress field gradients.
42

43 In addition, the EPA should provide more or improved figures to illustrate each model/scenario
44 described in Chapter 6. The EPA should add a description of the modeling assumptions and the
45 strengths and weaknesses of any modeling parameters, and should make clear that the models described
46 only provide insights that depend on the quality of input data and the assumed physics and geology.
47

1 The chapter’s description of natural fractures and the nature of induced vs. natural fractures is brief and
2 should be rewritten to include more clarity and information. The EPA should gather data that are
3 abundantly available from industry, academia and service companies regarding how fractures grow and
4 whether fractures are likely to reach ground surfaces, and describe such data and analysis in the draft
5 Assessment Report. Recent research efforts such as those conducted at Colorado School of Mines’
6 Reservoir Characterization Project (RCP), indicate hydraulically induced fractures generally stay within
7 a very narrow range above and below the fractured horizon (see Vinal and Davis, 2015).
8

9 The SAB notes that Figure 6-1 misleadingly depicts what appears to be a fresh water zone behind an
10 uncemented intermediate casing string. The SAB recommends that Figure 6-1 be revised since it does
11 not depict a realistic scenario of current industry practice.
12

13 While Figure 6-5 is a potentially helpful pictorial guide for the well injection stage of the HFWC, the
14 EPA should describe the complexity of the subsurface geology and well construction within the chapter
15 in the interpretation of this figure. In addition, Figure 6-5 should be revised to address the misleading
16 distances and scale and oversimplified geology associated with the figure. The EPA should also describe
17 a typical industry injection rate and pressure plot for a hydraulic fracturing injection as a function of
18 time, as related to Figure 6-5, and include the entire fall-off period within this description.
19

~~20 The SAB notes that models such as “StimPlan” have tried to create conditions to allow a fracture to
21 grow to intersect base potable water, and concludes that no model has successfully created such
22 conditions for any realistic scenarios.~~
23

~~24 The conclusory discussion on pages 6-54 and 6-55 notes that: “The extent of subsurface fluid migration
25 within subsurface rock formations and the potential for the development of pathways that can adversely
26 affect drinking water depend on site-specific characteristics.” The text also notes that: “Based on the
27 information presented in this chapter, the increased deployment of hydraulic fracturing associated with
28 oil and gas production activities, including techniques such as horizontal drilling and multi well pads,
29 may increase the likelihood that these pathways could develop. This, in turn, could lead to increased
30 opportunities for impacts on drinking water resources.” The discussion surrounding this text notes that
31 fractures created during hydraulic fracturing can extend out of the target production zone and upwardly
32 migrate. The SAB finds that these statements are not supported or linked to data or modeling presented
33 in the body of the draft Assessment Report, and the EPA should delete these conclusions from the draft
34 Assessment Report unless the EPA supports these statements with such data or modeling.~~
35

36 The SAB notes that hydraulic fracturing simulation and design software, such as STIMPLAN, have been
37 used in an attempt to create fractures that grow to intersect base of potable water-bearing units, and that
38 such simulations were unsuccessful in propagating fractures to potable water without assuming
39 geological and geophysical parameters which contradict actual conditions in the subsurface. Smith and
40 Montgomery (2015) provides useful information on parameters that affect fracture height growth. Dr.
41 Mike Smith performed a number of modeling experiments using STIMPLAN. He created a horizontal
42 well at typical depth. In an unpublished effort, Dr. Smith ran a fracture simulation with zero stress
43 contrast in all formations from depth to surface which was the only way he could get a fracture to
44 propagate to the surface. The SAB agrees this is not a realistic scenario, and that all other models that
45 the SAB is aware of do not allow propagation of fractures to the surface. The EPA may find it useful to
46 contact Dr. Smith directly for specific results.
47

1 The EPA should acknowledge in the chapter that unidentified abandoned wells of questionable integrity
2 can provide a conduit to freshwater sources, and conduct a literature or other search to identify the order
3 of magnitude of this problem.

4
5 In addition, the draft Assessment Report should include some discussion about what is known regarding
6 induced seismicity and impacts on drinking water resources associated with ~~hydraulic fracturing~~
7 ~~activity.~~ HFWC activities. A reference that the EPA should consider when developing this discussion
8 regarding the occurrence and causal factors of such events includes the work by Dillon and Clark
9 (2015). Detailed discussion of induced seismicity from wastewater disposal should be reserved for
10 Chapter 8 which is focused on wastewater treatment and disposal. Since 2009 a significant increase in
11 induced seismicity has been noted in Texas, Oklahoma, Ohio, and other states, and this induced
12 seismicity has been typically linked to high-rate disposal injection wells and not ~~hydraulic~~
13 ~~fracturing~~ hydraulically fractured wells. Induced seismicity from well injection for hydraulic fracturing
14 should be distinguished from induced seismicity associated with hydraulic fracturing wastewater
15 disposal via Class II ~~deep well~~ deep well injection. The SAB notes that there have been reports of slightly
16 higher magnitude seismicity at hydraulic fracturing sites (up to Magnitude 4+ in Alberta and British
17 Columbia as well as Ohio) (Fischetti, M., 2012; Skoumal, R.J., et al., 2015; Holland, A., 2011; Horner,
18 R. B., et al., 1994; and Perry, S.A., et al., 2011). The SAB recommends that the EPA include better
19 documentation within this chapter on the occurrence and any causal factors of such events (e.g.
20 increased rates or volumes of injection in BC and Alberta). The SAB also recommends that the EPA
21 describe information on available micro-seismic data and how such data may impact assessments
22 regarding induced seismicity. Although the SAB recognizes that induced seismicity at hydraulic
23 fracturing sites is anticipated to be a rare occurrence, the EPA should have improved documentation and
24 monitoring data from when such events do occur. The SAB therefore recommends that the EPA discuss
25 in the draft Assessment Report the importance of continual seismic monitoring at new hydraulic
26 fracturing sites or hydraulic fracturing sites that have the potential for elevated seismicity ~~to further~~
27 ~~assess induced seismicity risks and impacts on drinking water resources.~~

28 **3.4.5. Uncertainties, Assumptions and Limitations**

29
30 *c. Are the uncertainties, assumptions, and limitations concerning well injection fully and clearly*
31 *described?*

32
33 Overall, while Chapter 6 discusses many hydraulic fracturing well injection technologies and scenarios
34 and possibilities, the EPA should revise the chapter ~~should and~~ describe the uncertainties, assumptions
35 and limitations of the data and the use of data associated with well injection. In addition, this chapter
36 should include an assessment on the probability or likelihood of occurrence of impacts to drinking water
37 resources from well injection. Such an assessment would improve the readers' understanding of
38 uncertainties associated with this chapter.

39
40 The EPA should more clearly describe the uncertainties associated with the probability, risk, and relative
41 significance of potential hydraulic fracturing-related failure mechanisms, and the frequency of
42 occurrence and most likely magnitude of water quality impacts associated with the well injection stage
43 of the HFWC. In particular, the EPA should provide more information on the relative probability of
44 scenarios presented for potential impacts of the well injection stage of the HFWC, ~~since the text treats~~
45 ~~all possible scenarios equally which is unlikely.~~ Specific examples of possible improvements are
46 discussed in the following paragraphs.

1
2 The discussion in Chapter 6 on the frequency and severity of impacts associated with the well injection
3 stage of the HFWC leaves the reader with high uncertainty on the frequency and severity of impacts, and
4 whether any impacts can happen at any location at any time. The EPA should identify, prioritize and
5 describe hydraulic fracturing-related issues that have arisen in regard to well injection in order to reduce
6 uncertainties and help identify methods to minimize impacts of the well injection stage of the HFWC.
7 and minimize the uncertainties associated with abandoned wells.

8
9 As described above within the response to sub-questions 4b1 and 4b2, the SAB finds that cement
10 integrity, initially and over time, is critical to ensuring hydraulic fracturing well integrity, and that the
11 limited discussion on hydraulic fracturing cement integrity and issues surrounding such integrity within
12 Chapter 6 increase the uncertainties associated with how cement integrity may affect impacts to drinking
13 water resources. The EPA should describe the uncertainties surrounding hydraulic fracturing well
14 cementing integrity. The EPA should also discuss how mechanical integrity testing in wells prior to ~~and,~~
15 during, and after hydraulic fracturing operations have been completed would lessen the uncertainties
16 associated with hydraulic fracturing well cementing integrity. The SAB also notes that the EPA can, as a
17 longer-term future activity, reduce uncertainties associated with hydraulic fracturing cement and casing
18 integrity by examining and assessing more or all of the 20,000 well files referenced in the draft
19 Assessment Report. The SAB also recommends that the EPA conduct full statistical analyses on such an
20 expanded Well File Review, and ~~include~~ develop graphs or tables associated with the results of such
21 analyses ~~into the draft Assessment Report.~~

22
23 As also described above within the response to sub-questions 4b1 and 4b2, the SAB finds that the draft
24 Assessment Report should not make definitive statements regarding whether some or all hydraulic
25 fracturing hydraulically fractured wells are or are not leaking due to uncertainties associated with the
26 EPA's analysis on hydraulic fracturing well integrity.

27 **3.4.6. Additional Information, Background or Context to be Added**

28
29 *d1. What additional information, background, or context should be added, or research gaps should be*
30 *assessed, to better characterize any potential impacts to drinking water resources from this stage of the*
31 *HFWC?*

32
33 ~~In order~~ The EPA should conduct as longer-term future activities the various recommended activities
34 suggested above within the responses to Charge Questions 4a and 4b to better characterize any potential
35 impacts to drinking water resources from the well injection stage of the HFWC, ~~the EPA should conduct~~
36 ~~the various recommended activities suggested above within the responses to Charge Questions 4a and~~
37 ~~4b.~~ Wastewater injection and detailed discussion of induced seismicity from wastewater disposal should
38 be reserved for Chapter 8 which is focused on wastewater treatment and disposal.

39
40 The EPA should also further assess hydraulic fracturing case studies, conduct and assess hydraulic
41 fracturing water quality measurements, describe new hydraulic fracturing technologies, assess hydraulic
42 fracturing-related impacts from a systems view, and describe regulatory improvements associated with
43 hydraulic fracturing, as further discussed below. The recommendations in this paragraph may be
44 considered longer term future activities.

45 Case Studies

1
2 The EPA should include a discussion within Chapter 6 on the strengths and weaknesses of available case
3 studies for well injection activities. The EPA should clarify known data, inferences, and the success of
4 remedial activities that may have occurred associated with these case studies. The EPA describes two
5 case studies in the chapter: Bainbridge, OH (which was a cement failure and not related to hydraulic
6 fracturing injection) (Bair, E.S., et al., 2010); and Kildeer, ND (which was a blowout that happened
7 coincidentally, but was not related to hydraulic fracturing injection) (Battelle, 2013). While these cases
8 are interesting ~~and tangentially relevant, these cases are, they are~~ not directly related to the hydraulic
9 fracturing injection process but are possibly relevant as part of the greater HFWC picture. The SAB
10 agrees that this is an important distinction to be made if references to these cases are to remain included.

11
12 However, the SAB finds that the agency should include and fully explain the status, data on potential
13 releases, and findings if available for the EPA and state investigations conducted in Dimock,
14 Pennsylvania; Pavillion, Wyoming; and Parker County, Texas where hydraulic fracturing activities are
15 perceived by many members of the public to have caused impacts to drinking water resources.
16 Examination of these high-visibility, well-known cases is important so ~~that~~ the public can more fully
17 understand the status of investigations in these areas, conclusions associated with the investigations,
18 lessons learned if any for the different stages of the hydraulic fracturing practice if any water cycle, what
19 additional work should be done to improve the understanding of these sites and the HFWC, plans for
20 remediation if any, and the degree to which information from these case studies can be extrapolated to
21 other locations.

22
23 While the EPA describes casing and cement issues causing gas migration behind pipes outer well
24 casings, the SAB recommends that the EPA provide specific examples of such issues.

25 Water Measurements

26
27
28 The EPA should ~~assess and describe background/discuss the importance of~~ baseline or pre-drilling
29 activity water quality data measurements ~~that have been collected~~ in order to better understand scenarios
30 wherewhether impacts ~~have been indicated from drilling and completion activities can be identified.~~ The
31 SAB notes that this information is important to understand sineebecause it provides a baseline reference
32 on what was in the as to water quality surrounding hydraulic fracturing sites before human intervention
33 occurred.HFWC activities occurred. The EPA should identify and describe best practices such as those
34 now required by the State of Colorado. The SAB notes that pre-drilling water results will fluctuate with
35 seasonal changes in the groundwater. The State of Colorado is now requiring sampling and
36 measurement prior to and after all oil and gas drilling activity (State of Colorado, 2014). ~~The EPA~~
37 ~~should describe best management practices associated with the well injection stage of the HFWC within~~
38 Chapter 6, and cite the State of Colorado sampling Many oil and measurement gas companies are also
39 implementing such requirements ~~within this discussion as part of their own best practices.~~ Shell is one
40 example; see Shell Inc. (undated). In addition, the requirements of several states for baseline or pre-
41 drilling testing is described in a recent publication (Bosquez, et al., 2015). This publication describes the
42 strategies that these states have taken to encourage the collection of baseline data, which in some states
43 differ from the approach of Colorado. For instance, some states have a rebuttable presumption that
44 contamination of a domestic well within half a mile of a gas well is caused by the development of the
45 well. The scarcity of baseline data is mentioned as a limitation in EPA's draft Assessment, at least in the
46 Executive Summary, but the steps that these states have taken to require or encourage baseline data
47 collection are not.

1
2
3 As discussed further in the response to Charge Question 7, the EPA should also characterize the toxicity
4 and mobility of the most important hydraulic fracturing chemicals of concern that are injected into
5 ~~hydraulic fracturing~~hydraulically fractured wells. The EPA should also be careful to distinguish between
6 hydraulic fracturing chemicals injected into a hydraulic fracturing well vs. constituents, chemicals and
7 hydrocarbons that come back out of the hydraulic fracturing well in produced fluids.

8
9 The EPA should also discuss in Chapter 6 what is known or inferred about the fate of un-recovered
10 fracture fluids that are injected into ~~hydraulic fracturing~~hydraulically fractured wells. The EPA should
11 describe and include an assessment on where these fluids go if they do not come back to the surface. If
12 this is not possible to do with any rigor, a description of the differences between milli-darcy, microdarcy
13 and nanodarcy permeability rocks may help the reader understand the variability in fluid recovery under
14 various geologic scenarios, at least in concept, if not using actual recovery analyses. In addition, the
15 EPA should describe the challenge of monitoring and modeling the fate of injected fracture fluids over
16 time.

17
18 The SAB notes that the general public usually does not distinguish between hydraulic fracturing
19 flowback and hydraulic fracturing produced water, and recommends that the agency
20 ~~reconsider~~reconsiders its decision to distinguish between these waters within the draft Assessment
21 Report. The EPA should also describe what is meant by produced water and whether this water comes
22 from hydraulic fracturing and/or from non-HF activities. The EPA should also consider moving Chapter
23 6's discussion on flowback and produced water to Chapter 7. Further discussion on this topic is provided
24 in Section 3.5.1 of this SAB report.

25 26 Technology

27
28 The EPA should include discussions of new ~~hydraulic fracturing~~ technologies that relate to the
29 protection of drinking water resources and are associated with the well injection stage of the HFWC,
30 including: cement bond logs, acoustic logs used to “hear” gas movement such as spectral noise testing,
31 cement development technologies, and monitoring technologies. For example, new cement designs and
32 swellable elastomers are being used in the hydraulic fracturing industry but are not and should be
33 described within Chapter 6. In addition, many states require the use of newer “greener” hydraulic
34 fracturing technologies and the EPA should consider adding a discussion on such technologies to this
35 chapter. A recent publication highlights some of these advancements in technology (Todd et al., 2015).

36 37 Systems View

38
39 ~~In order~~The SAB recommends that the EPA undertake, as a longer-term future activity, a systems
40 approach to identify and list the highest probability and highest magnitude issues associated with the
41 well injection stage of the HFWC, and distinguish what is naturally occurring and what is
42 ~~anthropogenically induced, the SAB recommends that the EPA undertake a systems approach towards~~
43 identifying these issues induced via oil and gas development and completion. Such an approach would
44 assess an engineered hydraulic fracturing system coupled to a heterogeneous natural system, and
45 identify leading causes of failures in the engineered hydraulic fracturing systems. It would also assess
46 which activities are or are not common to all oil and gas development, and which problems are uniquely
47 caused by hydraulic fracturing-related activity. The approach would distinguish which issues arise from

1 the natural earth and which may have been anthropogenically induced, identify systemic failures, and
2 describe heterogeneities and site-specific variations in natural systems. The EPA could identify
3 actionable issues within the findings of such a systems analysis. In addition, the SAB recommends the
4 EPA examine the best practices of some major oil and gas producers as well as the regulatory
5 requirements by various states to ascertain best practices in sampling for ground water before and after
6 development and completion activities. Such descriptions may provide valuable insights in identifying
7 and distinguishing pre-existing water quality issues as well as water quality issues associated with oil
8 and gas development activity. Such best practices and analyses would certainly be beneficial on a
9 forward looking basis, but may also help discriminate between pre-existing and development-induced
10 problems in certain cases where data may have been captured in the past. The recommendations in this
11 paragraph may be considered longer term future activity.

12 13 Regulatory Improvements

14
15 The EPA should ~~discuss~~examine, as a longer-term future activity, state standards and regulations that
16 have ~~improved~~been implemented with the aim of improving hydraulic fracturing operations associated
17 with the well injection stage of the HFWC. The SAB recommends that the EPA ~~discuss~~investigate the
18 evolution of oilfield and state regulatory practices that are relevant to hydraulic fracturing operations, as
19 the evolution of such practices is not described adequately in Chapter 6. The EPA should describe best
20 ~~and worst~~ management practices associated with state standards and regulations related to the well
21 injection stage of the HFWC. The EPA should consider hydraulic fracturing-related standards and
22 regulations within a few key states such as Pennsylvania, Wyoming, Texas, Colorado and California
23 who all have implemented new hydraulic fracturing-related regulations since 2012. The EPA could
24 consider the work completed on this topic by the State Review of Oil and Natural Gas Regulations, Inc.
25 (STRONGER) organization The EPA should also more accurately describe changes in such standards
26 and regulations as an “evolution” vs. “improvement” in these state regulations. The recommendations in
27 this paragraph may be considered longer term future activity.

28
29 ~~An additional activity that~~ The EPA should also consider conducting ~~as a future research need is~~ an
30 assessment on whether new hydraulic fracturing well construction standards have lowered the frequency
31 and severity of potential impact of hydraulic fracturing well injection on drinking water resources. The
32 recommendations in this paragraph may be considered longer term future activity.

33
34 *d2. Are there relevant literature or data sources that should be added in this section of the report?*

35
36 The SAB recommends that the EPA consider the following additional literature sources within this
37 chapter of the draft Assessment Report:

38
39 Aly, M., B. Clancey, J. Montgomery, M. A. Bugti, A. F. Ahmadzamri. 2015. Geochemical Applications
40 for Identifying the Source of Hydrocarbons in Well Annuli. International Petroleum Technology
41 Conference. IPTC-18309-MS.

42
43 Balashov, V.N., T. Engelder, X. Gu, M.S. Fantle, and S.L. Brantley. 2015. A model describing flowback
44 chemistry changes with time after Marcellus Shale hydraulic fracturing. *American Association of*
45 *Petroleum Geologists Bulletin* 99(1), 143-154. January 2015. doi: 110.1306/06041413119.

1 Blanton, T. L. 1982. An experimental study of interaction between hydraulically induced and pre-
2 existing fractures, *SPE Unconventional Gas Recovery Symposium*, 16-18 May, Pittsburgh,
3 Pennsylvania, 1982. *Society of Petroleum Engineers Publication* SPE-10847-MS.

4
5 [Bosquez, Teodoro IV, Daniel Carmeli, Jeremy Esterkin, Mae Kieng Hau, Kenneth Komoroski, Camarin](#)
6 [Madigan, and Matthew Sepp. 2015. Fracking debate: the importance of pre-drill water-quality testing.](#)
7 [American Bar Association Section of Litigation. February 18, 2015.](#)

8
9 [Browning, R., M. Duffy, D. Gaugler, and P. Jones. 2012. Effectiveness of Self-Healing Cement](#)
10 [Additives Based on Test Methodology Using Simulated Cement Sheath Cracks. *Society of Petroleum*](#)
11 [Engineers Publication. SPE 161028.](#)

12
13 Bui, B. T. and A.N. Tutuncu. 2013. Modeling the Failure of Cement Sheath in Anisotropic Stress Field,
14 *Society of Petroleum Engineers Publication* SPE 167178.

15
16 [Cavanagh, P., C.R. Johnson, S. LeRoy-Delage., G.DeBruin, I. Cooper, H. Bulte and B. Dargaud. 2007.](#)
17 [Self-Healing Cement- Novel Technology to Achieve Leak-Free Wells, IADC Drilling Conference](#)
18 [Paper, SPE/IADC 105781,](#)

19
20 [De Andrade, J., S. Sangesland, J. Todorovic and T. Vralstad. 2015. Cement Sheath Integrity During](#)
21 [Thermal Cycling: A Novel Approach for Experimental Tests of Cement Systems. *Society of Petroleum*](#)
22 [Engineers Publication, SPE-173871-MS.](#)

23
24 [Dillon, David K. and Don Clarke. Findings and Update on the National Research Council's Committee](#)
25 [on Induced Seismicity Potential of Energy Production and Related Technologies. 2015. Oral](#)
26 [presentation given at American Association of Petroleum Geologists Annual Convention & Exhibition,](#)
27 [Denver, Colorado, May 31-June 3, 2015.](#)

28
29 [King, G., and R. L. Valencia. 2016. Well Integrity for Fracturing and Re-Fracturing: What is Needed](#)
30 [and Why? *Society of Petroleum Engineers Publication. SPE-179120-MS.*](#)

31
32 [Landry, G. R.D. Welty, M. Thomas, M. L. Vaughan and D. Tatum. 2015. Bridging the Gap: An](#)
33 [Integrated Approach to Solving Sustained Casing Pressure in the Cana Woodford Shale, *Society of*](#)
34 [Petroleum Engineers Publication. SPE-174525-MS.](#)

35
36 Lee, H.P., J.E. Olson, J. Holder, J.F.W. Gale, and R. D. Myers. 2015. The interaction of propagating
37 opening mode fractures with preexisting discontinuities in shale. *Journal of Geophysical Research*
38 120(1), p. 169-181. January 2015. <http://dx.doi.org/10.1002/2014JB011358>.

39
40 [Leslie, I., T. Bradley, J. Balamaga, and I. Whyte. 2015. The Effect of Time on Apparent Cement](#)
41 [Integrity – Time Lapse Logging of Cement Bond Logs, SPWLA 56th Annual Logging Symposium.](#)

42
43 Llewellyn, G., F.L. Dorman, J.L. Westland, D. Yoxheimer, P. Grieve, T. Sowers, E. Humston-Flumer,
44 and S.L. Brantley. 2015. Evaluating a groundwater supply contamination incident attributed to
45 Marcellus Shale gas development. *Proceedings of the National Academy of Sciences* 112(20), 6325-
46 6330. May 19, 2015. doi: 10.1073/pnas.1420279112.

1 McDaniel, J., L. Watters, and A. Shadravan. 2014. Cement Sheath Durability: Increasing Cement Sheath
2 Integrity to Reduce Gas Migration in the Marcellus Shale Play. Society of Petroleum Engineers
3 Publication. SPE 168650.

4
5 Montague, J. A., and G.F. Pinder. 2015, Potential of hydraulically induced fractures to communicate
6 with existing wellbores. *American Geophysical Union Water Resour. Res.* 51. September 18, 2015.
7 doi:10.1002/2014WR016771.

8
9 Olson, J.E., B. Bahorich, and J. Holder. 2012. Examining hydraulic fracture: Natural fracture interaction
10 in hydrostone block experiments. *Society of Petroleum Engineers Publication* SPE-152618-MS, SPE
11 Hydraulic Fracturing Technology Conference, 6-8 February, The Woodlands, Texas, USA, 2012.

12
13 Parmar, J., H. Dehghanpour, and E. Kuru. 2012. Unstable displacement, A missing factor in fracturing
14 fluid recovery. *Society of Petroleum Engineers Publication* SPE-162649-MS, SPE Canadian
15 Unconventional Resources Conferences, 30 October-1 November, 2012, Calgary, Alberta, Canada.

16
17 Parmar, J., H. Dehghanpour, and E. Kuru. 2014. Displacement of water by gas in propped fractures:
18 Combined effects of gravity, surface tension, and wettability. *Journal of Unconventional Oil and Gas*
19 *Resources* 5, p. 10-21. March 2014. DOI: 10.1016/j.juogr.2013.11.005.

20
21 Shadravan, A., A. Alegria, and Ro Castanedo. 2015. Rheological Hierarchy Optimization Improves
22 Fluid Displacement and Well Integrity, 3 Worldwide Cases. Society of Petroleum Engineers
23 Publicaiton. SPE 174773-MS

24
25 Shadravan, A., E. Kias, R. Lew and R. Maharidge. 2015. Utilizing the Evolving Cement Mechanical
26 Properties under Fatigue to Predict Cement Sheath Integrity. Society of Petroleum Engineers
27 Publication, SPE-175231-MS

28
29 Shadravan, A. J. Schubert, M. Amani and C. Teodoriu. 2015. Using Fatigue-Failure Envelope for
30 Cement-Sheath-Integrity Evaluation. SPE Drilling and Completions Journal, March 2015. p. 68-75.

31
32 Shell Inc. Shell onshore tight sand or shale oil and gas operating principles. Undated. Available at
33 [http://www.shell.com/content/dam/shell-new/local/corporate/corporate/downloads/pdf/shell-operating-](http://www.shell.com/content/dam/shell-new/local/corporate/corporate/downloads/pdf/shell-operating-principles-tight-sandstone-shale.pdf)
34 [principles-tight-sandstone-shale.pdf](http://www.shell.com/content/dam/shell-new/local/corporate/corporate/downloads/pdf/shell-operating-principles-tight-sandstone-shale.pdf)

35
36 Smith, M.B., and C. Montgomery. 2015. Hydraulic Fracturing, published by CRC Press, p. 59-105.

37
38 Todd, B.N., D.C. Kuykendell, M.P. Peduzzi, and J. Hinton. Hydraulic Fracturing – Safe,
39 Environmentally Responsible Energy Development. 2015. Society of Petroleum Engineers SPE-173515-
40 MS. For presentation at the SPE E&P Health, Safety, Security and Environmental Conference –
41 Americas, held in Denver CO, March 16-18, 2015.

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43 Tutuncu A.N. and Bui B. T., 2016, A Coupled Geomechanics and Fluid Flow Model for Induced
44 Seismicity Prediction in Oil and Gas Operations and Geothermal Applications, Journal of Natural Gas
45 Science and Engineering, Volume 29, 110 – 124. doi:10.1016/j.jngse.2015.12.039.

46
47 Tutuncu, A.N. and B.T. Bui. 2015. Coupled Geomechanical and Fluid Flow Modeling for Injection

- 1 Induced Seismicity Prediction, *85th Society of Exploration Geophysicists Annual Meeting Proceedings*,
2 SEG 2015 SS 2.2, p. 4848-4852.
3
- 4 Tutuncu, A. N. 2014. Microseismic Coupled Geomechanical Modeling for Environmental Risk
5 Evaluation in Shale Reservoir Developments. *International Society for Rock Mechanics Publication*
6 ARMS8-2014-325, ISRM Conference Paper.
7
- 8 Vargas Bermea, J. A., S. Taoutaou, K. Olutimehin, M. Vinaipanit, S. Ashraf, G. Segret, J.
9 Asawakowitkorn, and N. Kongpat. 2015. A Case Study of Flexible/Expandable and Self-Healing
10 Cement for Ensuring Zonal Isolation in Shallow, Hydraulically Fractured Gas Well, Onshore Thailand.
11 SPE/IADC-173065-MS.
12
- 13 Vinal, I. and Davis, T. Surface time-lapse multi-component seismology – a new technology for
14 hydraulic fracture monitoring? A Montney Shale gas case study. 2015. *First Break* 33(2): 65-70.
15
- 16 Wang, W. and A. Dahi Taleghani. 2014. Cement sheath integrity during hydraulic fracturing; An
17 integrated modeling approach. *Society of Petroleum Engineers Publication* SPE-168642-MS, SPE
18 Hydraulic Fracturing Technology Conference, 4-6 February, 2014, The Woodlands, Texas, USA.
19 <http://dx.doi.org/10.2118/168642-MS>.
20
- 21 Warpinski, N. R., J. Du, and U. Zimmer. 2012. Measurements of Hydraulic-Fracture-Induced Seismicity
22 in Gas Shales. *Society of Petroleum Engineers Publication* SPE-151597, SPE Prod. Operations, V. 27,
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1 **3.5. Flowback and Produced Water Stage in the HFWC**

2 *Question 5: The fourth stage in the HFWC focuses on flowback and produced water: the return of*
3 *injected fluid and water produced from the formation to the surface and subsequent transport for reuse,*
4 *treatment, or disposal. This is addressed in Chapter 7.*

- 5 a. *Does the assessment clearly and accurately summarize the available information concerning the*
6 *composition, volume, and management of flowback and produced waters?*
- 7 b. *Are the major findings concerning flowback and produced water fully supported by the*
8 *information and data presented in the assessment? Do these major findings identify the potential*
9 *impacts to drinking water resources due to this stage of the HFWC? Are there other major*
10 *findings that have not been brought forward? Are the factors affecting the frequency or severity*
11 *of any impacts described to the extent possible and fully supported?*
- 12 c. *Are the uncertainties, assumptions, and limitations concerning flowback and produced water*
13 *fully and clearly described?*
- 14 d. *What additional information, background, or context should be added, or research gaps should*
15 *be assessed, to better characterize any potential impacts to drinking water resources from this*
16 *stage of the HFWC? Are there relevant literature or data sources that should be added in this*
17 *section of the report?*

18 Chapter 7 ~~discusses~~presents a discussion on flowback and produced water, in particular the return of
19 injected fluid and water produced from the formation to the surface and subsequent transport for reuse,
20 treatment, or disposal. The chapter ~~describes~~examines the volume of hydraulic fracturing flowback and
21 produced water, including a discussion on data sources and formation characteristics. The chapter also
22 ~~discusses~~examines the composition of hydraulic fracturing flowback and produced water, including
23 temporal changes in flowback composition, total dissolved solids enrichment, radionuclide enrichment,
24 leaching and biotransformation of naturally occurring organic compounds, similarity and variability of
25 produced water from conventional and unconventional formations, general water quality parameters,
26 salinity, organics and metals, naturally occurring radioactive material, and reactions within formations.
27 Chapter 7 also includes a discussion on spatial trends, potential spill impacts on drinking water
28 resources, produced water management and spill potential, spills of hydraulic fracturing flowback and
29 produced water from unconventional oil and gas production, and case studies of potentially impacted
30 sites. In addition, the chapter ~~describes~~presents a discussion on roadway transport of produced water and
31 studies of environmental transport of released produced water, includes a discussion on coalbed
32 methane, describes transport properties, and a chapter synthesis of major findings, factors affecting the
33 frequency or severity of impacts, and uncertainties.

34 **3.5.1. Summary of Available Information on Hydraulic Fracturing Flowback and Produced** 35 **Waters**

36 a. *Does the assessment clearly and accurately summarize the available information concerning the*
37 *composition, volume, and management of flowback and produced waters?*

38 Overall, Chapter 7 provides a clear and accurate summary of the available information concerning
39 composition, volume, and management of flowback and produced waters. The chapter is generally
40 encyclopedic in providing a summary of the information that is available concerning chemistry and
41 volume of flowback and production waters. Since industry practices and available data are changing
42 rapidly, the EPA should update the chapter with additional information and literature searches, ~~and~~. The
43 SAB identifies several references below for the EPA's consideration.

1
2 Some SAB recommendations regarding suggested points of emphasis or improvements in clarity of this
3 chapter of the draft Assessment Report are noted below and relate to: 1) the organic content of waste
4 waters, 2) the distinction between flowback and produced waters, 3) the occasional use of tracers by
5 operators, 4) duration of time needed for well completion versus well lifetime, 5) the proportion of wells
6 in conventional versus unconventional formations, 6) the relationship of leaks or spills to the process of
7 hydraulic fracturing itself, 7) the source of salt in waters, 8) best management practices, and 9) issues
8 related to coal bed methane.

9 1) The organic content of waste waters: The water composition data provided in Chapter 7 are limited,
10 reflecting the fact that few compositional analyses of waters have been published, making analysis of the
11 available data more complicated. For example, most of the available data on produced water content
12 were for shale formations and coal bed methane basins, while little data were available for sandstone
13 formations. One observation from the compilation as presented in the draft Assessment Report that is
14 notable (and should be addressed) is that the majority of data were for inorganics: only limited data were
15 available for organics (see, however, Section 7.5.7). The draft Assessment Report summarizes the
16 organic chemicals reportedly used in hydraulic fracturing fluid. The SAB recommends that the EPA
17 improve this chapter by further discussion of organic compounds in produced water, and the extent to
18 which these organic compounds are derived from the shale itself rather than from injections. Some
19 references are available (e.g., Leenheer et al., 1982; Hayes, 2009; Llewellyn et al., 2015; Bair and Digel,
20 1990).

21 2) The distinction between flowback and produced waters: The SAB questions the importance of
22 distinguishing between hydraulic fracturing flowback and hydraulic fracturing produced water, because
23 in some cases the flowback and recommends that the agency reconsider its decision to distinguish
24 between these produced fluids are mixed in the flow stream very soon after fracturing and in many cases
25 the flowback and produced waters within the draft Assessment Report are stored in the same
26 impoundments or containers at the surface. Assuming the agency decides to carry forth the distinction
27 between these waters into the final Assessment Report, the SAB recommends that the EPA condense the
28 text describing describe the differences in composition between flowback and produced waters as.
29 Importantly, the EPA should note that produced water over the distinction is somewhat arbitrary in
30 longer term more closely resembles formation waters, i.e., produced waters represent pre-existing
31 conditions prior to hydraulic fracturing, whereas, in contrast, flowback over the context shorter term
32 includes chemicals from injection of hydraulic fracturing fluids (Vidic, R.D., et al., 2013; Haluszczak,
33 L.O., et al., 2013; and Balashov, V.N., et al., unconventional wells.2015).

34
35 In terms of distinguishing between flow-back and produced water, it may also help to provide a
36 description of the differences between milli-darcy, microdarcy and nanodarcy permeability rocks to help
37 the reader understand the variability in fluid recovery under flowback vs produced water phases under
38 these various geologic conditions. In the more porous and permeable rocks, formation or produced water
39 may come to the surface quickly along with flowback water from the actual HF activity. In less porous
40 and permeable rocks, flowback water often precedes the flow of formation water into the borehole.
41 However, these are not clear and unambiguous distinctions. The SAB also recommends that the EPA
42 present/develop, as a longer-term future activity, additional information on changes in produced water
43 chemistry over time. While this chapter of the draft Assessment Report distinguishes the terms
44 “flowback” and “produced water” to differentiate the terms in relation to overall well flow, the EPA
45 should more clearly acknowledge that such differentiation is can be difficult or operational at best. This

1 is important in that releases of produced waters are more likely ~~given the life cycle of a well. Moreover,~~
2 ~~the EPA should note that produced water more closely resembles formation waters, i.e., produced waters~~
3 ~~represent pre-existing conditions prior to hydraulic fracturing, whereas in contrast, flowback can include~~
4 ~~chemicals from injection (production waters generally do not) over time in the production phase of a well~~
5 ~~(Bair and Digel, 1990).~~

6 ~~(Vidic, R.D., et al., 2013; Haluszczak, L.O., et al., 2013; and Balashov, V.N., et al., 2015).~~

7 3) The occasional use of tracers by operators: In drilling, perforating, completing or remediating a well,
8 operators may sometimes use chemical or radioactive tracers to study their technique (Scott et al., 2010).
9 Indeed, the EPA mentions briefly the use of tracers without much discussion on Page 2-15 (“*Post-*
10 *fracture monitoring of pressure or tracers can also help characterize the results of a fracturing job.*”)
11 These tracers allow an operator to either sense the location and depth of injected fluids or cements using
12 downhole tools (for example with gamma logs for radioactive tracers) or to infer aspects of well
13 completion. With respect to the latter, an operator may infer where fractures have opened during
14 perforation stages by monitoring the return of these tracers to the surface. Within Chapter 7 of the draft
15 Assessment Report, the EPA has comprehensively summarized the available public database of
16 compounds or metals used for hydraulic fracturing but has not ~~summarized~~ and should summarize what
17 compounds or metals are used for these chemical and radioactive tracers. Since some of these
18 compounds or metals may return to the surface during flowback or during cement squeezes, it is
19 important that the agency summarize what tracers are used, how much and where tracers are used, what
20 concentrations are in use, and what concentrations are measured for these tracers in the flowback or
21 produced waters, or are in use during a cement squeeze. This is especially important for radioactive
22 tracers, given the interest on the part of the public with respect to the topic of radioactivity in
23 development of unconventional formations. Radioactive tracers that have been reported include
24 antimony, iridium, and scandium (daughters include tellurium and platinum). The agency should also
25 clarify that there are two types of tracers in use: elements naturally present in the formation or brine that
26 can be measured in flowback or produced waters as a putative “fingerprint” of the formational waters,
27 and elements or compounds injected into the fracturing fluids intentionally to allow analysis of well
28 completion or cement squeeze processes. In this paragraph, the SAB is referring to the latter. Also, the
29 SAB recommends that the EPA significantly expand and clarify the discussion provided in Chapter 7 on
30 the use by industry of tracers for injection fluids, as well as the efforts made by the EPA to develop
31 tracers, and describe how tracers might be an approach that could allow interpretation of the source of
32 contamination if it occurs.

33
34 The state of Pennsylvania Department of Environmental Protection (PADEP) likely has information
35 about how often tracers have been used (and where and when) that the EPA could access. Likewise, if
36 spills of flowback water containing radioactive tracer isotopes occurred in Pennsylvania, then this
37 information should be available from PADEP. The EPA should check the online PA DEP database to
38 see if companies have been cited for NOV's (Notices of Violation). Other states such as Texas and
39 Colorado would also likely be able to make this information available to the EPA upon request. The use
40 of tracers in monitoring and evaluation of HF operations is well documented. A list of relevant papers
41 which cover both the tracer types and uses in HF operations since 2014 is provided in section d2 of this
42 response.

43
44 4) Duration of time needed for well completion versus well lifetime: The SAB recommends that the
45 EPA include more information in Chapter 7 on the length of time it takes to hydraulically fracture a well
46 and the duration of time over which the flowback is likely to return to the surface. The SAB notes that

1 this is a pertinent aspect of the distinction between flowback water and production water because the
2 chemistry of the fluid changes in this time interval. The draft Assessment Report accurately states that
3 hydraulic fracturing (completion) of a well takes only a few days, while a well may produce for decades;
4 however, throughout the chapter the EPA continues to refer to hydraulic fracturing and lifecycle, and
5 this might imply to a casual reader that the completion process continues through the lifetime of the
6 well. This lack of clarity within the draft Assessment Report about the duration of time for well
7 completion could confuse external stakeholders, and should be rewritten.

8
9 A list of relevant papers on well fracture time is provided in section d2 of this response. The time
10 required to fracture a well will vary depending on the type of well. As indicated in the references below,
11 the unconventional treatments will typically be less than 2-3 hours per stage with many less than 2 hours
12 per stage. However, since some unconventional wells will have over 30 stages, the total fracturing time
13 could be well over 24 hours. Some of the conventional wells have very long pump times (12-18 hours)
14 from some of the lower-permeability gas fields like the Cotton Valley Lime work done in the 1980s.
15 However, a number of wells in Lost Hills and Kernridge, California, for example, are on 1/8 acre
16 spacing and pump time will be less than an hour for such wells.

17
18 A list of relevant papers on the monitoring of well flowback is provided in section d2 of this response.
19 Flowback times will vary from a few days to well over a month depending on the reservoir type. For
20 example, reservoirs with very low permeability will typically produce HF flowback fluids very rapidly.
21 That is, what is going to flowback comes out quickly and the remaining fluid stays in the reservoir.
22 Conventional higher permeability reservoirs will typically require longer flowback monitoring times.

23
24 5) The proportion of wells in conventional versus unconventional formations: Another important aspect
25 which the draft Assessment Report does not make clear is the comparison of conventional to
26 unconventional wells with respect to water production. Some information is summarized in one
27 paragraph (Section 7.5.1). In relation to the number of ~~hydraulic fracturing~~hydraulically fractured wells
28 drilled in the U.S., the SAB recommends that the EPA describe the percentage of ~~hydraulic~~
29 ~~fracturing~~hydraulically fractured wells installed in unconventional as compared to conventional
30 formations. While unconventional wells have been the focus of the public and the media, the EPA
31 should also describe how much hydraulic fracturing is occurring in conventional versus unconventional
32 wells, ~~and~~. In addition, the EPA should describe how much wastewater is produced for each type of
33 hydraulic fracturing well when considered across the entire U.S. This information is important to
34 describe, since some reports note that “up to 95 percent of new wells drilled today are hydraulically
35 fractured”². This recommendation regarding consideration across the entire U.S. may be considered a
36 longer term future activity.

37
38 6) The relationship of leaks or spills to the process of hydraulic fracturing itself: Chapter 7 discusses
39 surface releases during hydraulic fracturing as a potential area of interest with respect to drinking water
40 resource impacts. The draft Assessment Report should clarify whether fluid leaks through surface
41 ~~pipes~~outer well casings have any unique association with, or can be caused by, hydraulic fracturing.
42 Surface releases are most likely to occur during the production phase of a well, as opposed to the
43 hydraulic fracturing process. After production commences, hydrocarbons and water are separated, and
44 the produced brine may be pumped to a salt water disposal well (Class II injection well). While all
45 surface lines are subject to leaks, the EPA should discuss whether and how hydraulic fracturing

² See the U.S. Department of Energy’s Office of Fossil Energy website on this topic at <http://energy.gov/fe/shale-gas-101>

1 potentially impacts the frequency or severity of these surface line leaks. The draft Assessment Report
2 mentions several times in Chapter 46 that pressure cycling of wells can impact cement seals, and the
3 EPA should discuss whether or not these effects on cement seals result in impacts to hydraulic fracturing
4 wastewaters or change the likelihood of leaks as discussed in this chapter. The EPA should discuss the
5 potential effects of natural and induced seismicity on wellbore integrity and the challenges of studying
6 this phenomenon. Also, since it has been reported that the volume of water produced per unit of gas is
7 less in an unconventional as compared to a conventional well (Vidic et al., 2013), the EPA should
8 discuss whether impacts to drinking water resources are fewer for unconventional as compared to
9 conventional ~~hydraulic fracturing wells~~hydraulically fractured wells. The PA DEP likely has
10 information on this topic that the EPA could access, and Brantley et al. (2014) also summarizes some of
11 this information. In addition, since line age and corrosion are factors in developing leaks, the EPA
12 should describe whether leakage rates are smaller for unconventional wells because the hydraulic
13 fracturing facilities are generally newer, and whether the materials being used today are more or less
14 subject to corrosion and breakage than those used in the past (i.e., whether material selection is a factor
15 positively or negatively affecting the frequency and volume of leaks and spills). All of these
16 recommendations regarding the relationship of leaks or spills to the HF process may be considered a
17 longer-term future activity.

18
19 7) The source of salt in waters: The draft Assessment Report emphasizes (from Blauch et al., 2009) that
20 brine salts in produced waters derive from dissolution of halite and other evaporite salts in the target
21 shale. The SAB suggests that the EPA rewrite this discussion, since this emphasis does not generally
22 describe/explain the general presence of salts in produced waters (since salt is not found in all or most
23 shales). The SAB notes that while some places may have subsurface halite that interacts with fluids,
24 salts are largely derived from brines in the target formation itself or surrounding formations (and
25 evaporites may be present in the basin but not necessarily in the target formation itself). In addition, on
26 lines 25 and 26 of Page 7-16 the EPA does not comprehensively list causes of increasing solutes because
27 the increase in salt content of production waters with time could be attributed to transport of brine from
28 small pores in the shale into the fractures. Alternately, the increase could be related to the increasing
29 percentage of formation waters returning through the production of the well after the hydraulic
30 fracturing process is completed. A paper describing a mass balance calculation on the brine salt for wells
31 in the Marcellus shale showed a proof of concept for how the salt enters the return water and why it
32 changes with time (Balashov et al., 2015). The EPA could cite the Balashov, et al. (2015) paper in the
33 discussion provided on page 7-7, Section 7.3, and on Page 7-26, Section 7.4.1, lines 3-16 of draft
34 Assessment Report.

35
36 8) Best management practices: Chapter 7 provides a broad, albeit somewhat dated, overview, but should
37 provide more details that would provide a reader enough information to understand best management
38 practices used by industry associated with the flowback and produced water stage of the HFWC. These
39 best management practices include regulatory requirements around secondary containment, reporting,
40 and remediation activities associated with hydraulic fracturing spills. The SAB finds that if the draft
41 Assessment Report provided more clarity regarding regulatory and industry response to spills, the
42 general public would be better educated on the overall approach of the industry and its regulators
43 towards these spills. Further investigation of regulatory and industry response to spills can be a longer
44 term future activity. Some relevant papers on best management practices for HF flowback and produced
45 water, and regulatory requirements for secondary containment are provided in section d2 of this
46 response.

1 9) Issues related to coal bed methane. On Page 7.1.2, Produced Water, Page 7-13, Lines 12-16 of the
2 draft Assessment Report, the EPA should note that coal bed methane (CBM) wells produce more water
3 than ~~hydraulic fracturing~~ hydraulically fractured wells because saturated coals are the target formations
4 for CBM wells. The EPA should also note that since it is the head pressure of the water causing the
5 coals to retain the gas, once the water head pressure is lifted, the coals de-gas (i.e., water is removed
6 from the coal bed to release the gas). The EPA should also note that in contrast, shale and tight gas
7 formations are better producers of oil and gas when these formations are found in areas with lower water
8 saturation values, because the water can impede the flow in those formations. The SAB recommends
9 that the EPA include these distinctions within the draft Assessment Report since such distinctions
10 impact the quantity and quality of hydraulic fracturing waters that are produced during hydraulic
11 fracturing operations.

12 3.5.2. Major Findings

13 *b1. Are the major findings concerning flowback and produced water fully supported by the information*
14 *and data presented in the assessment?*

15 While the major findings, found in Section 10.1.4, are generally supported by the information and data
16 presented in the assessment, the major findings should have been more explicitly quantified and clearly
17 identified within the chapter itself. The SAB notes that while it is difficult to find where major findings
18 are summarized in this chapter, the SAB assumes that the major findings are listed in Section 10.1.4 and
19 Text Box 7-1.

20
21 An example of a finding that is described but not adequately highlighted in the draft Assessment Report
22 is the following: *spills of wastewaters from oil and gas development have happened and have affected*
23 *drinking water resources.* While the SAB concurs with this statement, the EPA should place this
24 statement in context by also describing whether such spills result in a temporary or permanent impact.
25 As mentioned elsewhere within the draft Assessment Report, the EPA should support this statement
26 with statistical data as much as possible.

27
28 As discussed in the SAB response to Charge Question 5a, Chapter 7 of the draft Assessment Report is
29 generally well written and clear. It has the tone of an impartial review and is very encyclopedic,
30 especially up to Section 7.7 and page 7-30. In this regard, the chapter does a very good job answering
31 the question, “What is the composition of hydraulic fracturing flowback and produced water, and what
32 factors might influence this composition?” The SAB notes, however, that only the last 16 pages of the
33 chapter are devoted to analysis and discussion of potential impacts, modes of impacts, and analysis of
34 related data, and the SAB finds that these data are presented in encyclopedia format without
35 interpretation and analysis. In this regard, the SAB finds that the EPA did not adequately synthesize the
36 implications of the data in order to emphasize what is important in summarizing the findings to answer
37 the question, “Are the factors affecting the frequency or severity of any impacts described to the extent
38 possible and fully supported?” The SAB also finds that the EPA presents a significant amount of
39 information in Chapter 7 but provides very limited analysis of this information.

40 *b2. Do these major findings identify the potential impacts to drinking water resources due to this stage*
41 *of the HFWC?*

1 Chapter 7 identifies the potential impacts to drinking water resources due to this stage of the HFWC but
2 does not emphasize certain aspects of the system sufficiently.

3
4 While the draft Assessment Report provides an overview of fate and transport of spilled liquids and the
5 various components necessary to evaluate migration of a spill (i.e., amount of material released, timing
6 of the release, response efforts, timing of response measures, soils, geology, and receptors), it
7 emphasizes the horizontal and vertical distance between spill and receptor without adequately indicating
8 that certain subsurface geologic conditions and hydraulic gradient scenarios in the shallow subsurface
9 can allow fluids to migrate a considerable distance from the point of release. For example, page 7-48
10 notes that: "...impacts to drinking water systems depend on proximity." In fact, researchers have
11 identified some cases where compounds (both tracers intentionally spilled on the land surface for
12 research (Brantley et al., 2014) and contaminants unintentionally spilled on the land surface or leaked
13 from a borehole (Sloto et al., 2013; Llewellyn et al., 2015) entered fractures and moved several
14 kilometers into aquifers. While such long-distance travel incidents have only been rarely reported (Vidic
15 et al., 2013; Llewellyn et al., 2015), the draft Assessment Report should describe the frequency and
16 severity of such events, or outline a plan for such an assessment as a future activity, and recognize that
17 such events occur.

18
19 Also, the draft Assessment Report does not provide sufficient emphasis on the importance of fractures,
20 bedding planes, and faults in the subsurface. For example, heterogeneities should be discussed on lines
21 30-32 on page 7-42 of the draft Assessment Report, and the chapter should note that if hydraulic
22 fracturing fluids spill into a fractured reservoir, the constituents associated with the release could
23 migrate long distances. Likewise, the draft Assessment Report should note that if a hydraulic fracturing
24 spill were to enter unconsolidated sediments, migration of the chemicals associated with this spill could
25 be observed over a considerable distance. While the draft Assessment Report appropriately emphasizes
26 large volume spills of long duration, the importance of small volume spills in specific types of areas
27 (e.g. ridgetops with joints that interconnect in subsurface) should also be discussed because hydraulic
28 fracturing constituents could travel into drinking water resources (Llewellyn et al., 2015). Thus, the draft
29 Assessment Report should clarify that long-distance travel of hydraulic fracturing constituents is
30 possible, has been reported in the published literature though rarely, and can usually be prevented with
31 adequate management practices. A few additional publications on long-distance travel of HF
32 constituents are provided in section d2 of this response.

33
34 The SAB also finds that portions of the modeling summary provided in this chapter isare misleading as
35 the modelled subsurface did not include natural heterogeneities. The SAB concludes this portion of the
36 modeling is unrealistic because preferential flow paths in the subsurface are generally important in
37 relation to contaminant mobility. Likewise, other modelling cited in the draft Assessment Report
38 (Myers, 2012) is also misleading as it over-emphasizes and over-simplifies highly permeable subsurface
39 heterogeneities: (e.g. the model grid limits the smallest width of fractures to be tens of feet and
40 continuous from the target zone to the land surface, which is geologically unrealistic). The role and
41 characteristics of heterogeneities such as hydraulic gradients, fractures, faults, and bedding planes in the
42 movement of subsurface fluids should be explained and emphasized in the draft Assessment Report, ~~and~~
43 ~~the~~. Two modelling examples provided in this chapter of the draft Assessment Report should be
44 counterposed and explained as endmembers in this regard. For example, the EPA could directly compare
45 the two modelling examples and explain why one study concluded that contamination could occur
46 within a very short time period while the other concluded such contamination was unlikely. In essence,
47 these contradictory conclusions are related to simplifying assumptions underlying the two models: the

1 EPA should clarify these assumptions and comment upon the state of knowledge underlying such
2 assumptions: and the veracity of the assumptions.

3 As mentioned in the response to Charge Question 5a, during drilling, perforating, completing or
4 remediating a hydraulic fracturing well, operators may sometimes inject chemical or radioactive tracers
5 to study their technique (Scott et al., 2010). Indeed, the EPA mentions briefly the use of tracers without
6 much discussion on Page 2-15 of the draft Assessment Report, noting that “*Post-fracture monitoring of*
7 *pressure or tracers can also help characterize the results of a fracturing job.*” The SAB recommends
8 that the EPA address questions related to the use of injected tracers in Chapter 7, particularly since the
9 public has expressed greatrepeated interest in the topic of radioactivity in the waters associated with
10 oil/gas development. For example, the EPA should assess and discuss whether there have been any
11 reports of spilled liquids or leaks of radioactive tracers associated with hydraulic fracturing operations.

12 *b3. Are there other major findings that have not been brought forward?*

13 Chapter 7 did not bring forward all the major findings associated with the flowback and produced water
14 phase of the HFWC. The EPAagency should also include ~~an additional major finding that: (a) large~~
15 ~~severe hydraulic fracturing flowback and produced water related incidents such as blowouts, and~~
16 ~~smaller common incidents (usually containment leaks), may cause findings associated with the~~ effects
17 on drinking water resources ~~on a volume basis; and (b) blowouts are more severe in terms of impact due~~
18 ~~to the high volume, short duration characteristics of the release~~ large spill events that escape
19 containment, and sustained, undetected leaks. This over-arching observation would be useful to external
20 stakeholders and the general public, and it is important to state this as a major finding since most of the
21 chapter reads like an encyclopedia. In this regard, the EPA should also discuss specific areas of this
22 phase of the HFWC that need improvement and that could help to reduce the number of actual spills,
23 leaks, and releases associated with hydraulic fracturing. For example, the SAB recommends that the
24 EPA consider including discussion on whether hydraulic fracturing leaks or impacts could be
25 diminished in number or severity through closer regulation of the construction practices for hydraulic
26 fracturing-related containment areas that are described on Page 7-35, line 29 of the draft Assessment
27 Report, through increased monitoring of hydraulic fracturing activities, or through additional or new
28 hydraulic fracturing technologies designed to reduce or avoid blowouts.

29 Another major finding that Chapter 7 does not sufficiently emphasize relates to how assessments are
30 conducted after releases of chemicals from hydraulic fracturing operations occur to the environment.
31 The EPA should provide additional context in this chapter of the draft Assessment Report concerning
32 how these assessments are conducted, what information is collected, how that information is provided to
33 external stakeholders, and what improvements could be offered in this process.

34
35 The EPA summarizes a number of steps that are needed to study a suspected impact on pages 7-35 and
36 7-36 of the draft Assessment Report. This discussion clearly describes how difficult it is to assess and
37 determine causation of impacts when a hydraulic fracturing incident occurs related to contamination of
38 groundwater, especially for subsurface leaks, mostly because the requisite data can be harddifficult and
39 costly to gather for such attribution. Furthermore, impacts in the subsurface can be very harddifficult
40 and costly to remediate. To help assess these issues, the SAB recommends that the EPA add a discussion
41 on the implications for the use of tracers during drilling or hydraulic fracturing, and also on implications
42 for the use of nonbiodegradable compounds associated with hydraulic fracturing operations.

43

1 Overall, while the draft Assessment Report emphasizes differences in hydraulic fracturing flowback and
2 produced waters from site to site, the EPA should assess and discuss generalizations of commonalities
3 among such waters in the draft Assessment Report. The EPA should summarize what chemistry is
4 generally and most commonly observed in hydraulic fracturing waters, for both organic and inorganic
5 compounds. Such a “generalized water chemistry” would assist in efforts to evaluate potential health
6 risks associated with such waters. Some of this work could be considered longer term future activity, but
7 the draft Assessment Report should include some discussion of general observations regarding flowback
8 and produced water chemistry.

9 3.5.3. Frequency or Severity of Impacts

10 *b4. Are the factors affecting the frequency or severity of any impacts described to the extent possible and*
11 *fully supported?*

12
13 While Chapter 7 of the draft Assessment Report provides support for observations made regarding
14 impacts that are described, the chapter does not describe the factors affecting frequency or severity of
15 impacts to the extent possible, as described further below.

16
17 Chapter 7 summarizes many types of incidents and refers to case studies that describe leaks and spills,
18 but the draft Assessment Report could be improved by providing additional detail describing the extent
19 and duration of the impacts, including: the following, most of which will require longer-term future
20 activities to address fully:

- 21 • The level of impact for spills and releases when they happen.
- 22 • Whether the waterway was severely impacted after a hydraulic fracturing spill or leak.
- 23 • The length of time the impact affected a surface or groundwater system.
- 24 • The spill types or volumes that are most deleterious to waterways or groundwaters.
- 25 • Outcomes: Are most or all spills cleaned up quickly with little impact?
- 26 • Whether even the larger spills had significant, long-term impact.
- 27 • Whether many or most hydraulic fracturing spills are contained within standard secondary
28 containment barriers.

29 Without such information, the reader is left to assume that all spills are impacting soil/groundwater/
30 surface water. As one example, the chapter’s discussion of the Penn Township, Lycoming County, PA
31 incident on page 7-37 of the draft Assessment Report confirms that the impact was temporary, noting:
32 “By January 2011, stream chloride concentrations had dropped below the limit established by
33 Pennsylvania’s surface water quality standards.” The EPA should describe whether any long-term
34 impacts were observed regarding this incident. Further, within the EPA discussion on the Leroy
35 Township, Bradford County, PA event in the draft Assessment Report, while the EPA described that
36 localized surface water impacts were reported, the EPA should discuss whether long-term effects were
37 reported for the potable water wells.

38 Within the draft Assessment Report, the EPA should generally describe the timeframes needed to
39 remediate surface or groundwater to pre-existing conditions: (e.g., National Research Council, 2013).
40 This general description and information is important to include within the draft Assessment Report
41 since spills into aquifers are harder to remediate than spills into surface water. As written, the draft
42 Assessment Report leads a reader to believe spills and leaks create permanent impacts.

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1 To understand the likely probability of releases to surface water or groundwater from hydraulic
2 fracturing activities, the draft Assessment Report should quantify in text and in a figure the frequency of
3 the different types of release events, including whether the spilled hydraulic fracturing material impacts
4 groundwater or surface water. While the EPA collected a large amount of information about hydraulic
5 fracturing wastewaters, it should evaluate the data and make tables and figures that concisely summarize
6 the collected data. The EPA should conduct a statistical analysis on ~~this~~these data, perhaps using
7 statistical tools of analysis for sparse datasets. For example, while Chapter 7 provides a good
8 identification and description of the sources for flowback and produced water spills, leaks, and releases,
9 it would be very helpful if the EPA clarified the text by summing up these types of release events from
10 each section together through the use of statistics.

11 In addition, while the draft Assessment Report provides a number of local statistics from specific
12 studies, these statistics should be summarized in the conclusion Section 7.8.4. For example, the EPA
13 should specifically note the following within Chapter 7: X number of wells were drilled in the US, Y
14 number of these wells were hydraulically fractured, and Z number of spilled liquids ~~occurred~~were
15 reported. In addition, while Chapter 7 refers back to Chapter 5 (Text box 5-14) for spill rate data and this
16 is described in text on page 7-33, lines 10 through 21, the chapter should include further summary
17 evaluation of these data. The data should be shown in easily interpreted figures – perhaps histograms - to
18 illustrate the size of leaks as well as frequency. Furthermore, in order to better understand the
19 significance of releases from ~~hydraulic fracturing~~hydraulically fractured wells, the EPA should assess,
20 as a longer-term future activity, the statistical difference between the number of releases for wells
21 completed with hydraulic fracturing versus those that were not completed with hydraulic fracturing for a
22 specific time period or region. Furthermore, the EPA should discuss the important finding that half of
23 the 457 reported spills were for 1000 gallons or less of spilled fluids; ~~this finding, and that these 457~~
24 reported spills were a lower bound of the number of spills. In addition, the EPA should describe the
25 composition of the spills, to the extent that data are available. The finding that half of the 457 reported
26 spills were for 1000 gallons or less of spilled fluids should also be described through an illustration in
27 addition to text. The EPA should summarize the number of spilled liquids in absolute numbers and also
28 in context relative to the number of wells drilled, truck trips, and pipelines miles.

29 The EPA should, as a longer-term future activity, also develop figures or tables that summarize the
30 temporal and spatial scaling associated with statistics of spilled liquids/leaks/contamination events. For
31 example, the draft Assessment Report notes that the truck accident rate is low and the likelihood of
32 spilled liquids related to trucks is low, but does not note that truck spills could have important impacts in
33 a small local area. The draft Assessment Report should recognize the potential for significant local
34 effects and consider this spatial scaling issue throughout the Report when it discusses conclusions
35 associated with hydraulic fracturing spills, leaks, and contamination events. It is important for the public
36 to understand why personal experience may differ from broad average observations, and that while not
37 all oil/gas development sites are problematic, some oil/gas development sites have been problematic in
38 the past. For these reasons, the EPA should clarify through longer-term future work the spatial and
39 temporal aspects of these hydraulic fracturing spills, leaks, and contamination events. The SAB also
40 notes that clarification of the subtleties of this spatial and temporal scaling would help industry and the
41 public better understand the relative frequency and significance of hydraulic fracturing-related problems
42 in a given area.

43
44 Chapter 7 of the draft Assessment Report makes several statements that are so general that the
45 statements have little meaning. For example, page 7-46 of the draft Assessment Report notes that:

1 “Conclusive determination of impacts to water resources depends on commitment of resources to the
2 implementation of sampling analysis and evaluation strategies.” It would be more useful if the EPA
3 synthesized the available information and described specifically what evaluation strategies and sampling
4 analysis is needed to provide a conclusive determination of impacts. The EPA should note, for example,
5 whether baseline data are needed to understand the impacts associated with spilled material.

6 **3.5.4. Uncertainties, Assumptions and Limitations**

7 *c. Are the uncertainties, assumptions, and limitations concerning flowback and produced water fully and*
8 *clearly described?*

9 While the EPA acknowledges uncertainties in the information presented in Chapter 7, the EPA should
10 examine these uncertainties in more depth, ~~as a longer-term future activity~~. The uncertainties described
11 by the EPA in this chapter provide sufficient detail to provide approximate, general indications of some
12 risks associated with the flowback and produced water phase of the HFWC. However, the EPA should
13 provide more information on uncertainties associated with calculating risks from contaminants in
14 hydraulic fracturing waters (e.g., uncertainties associated with organic contaminants such as benzene
15 commonly present in produced waters).

16
17 In addition to deeper examination of uncertainties, the EPA should summarize approaches that could be
18 used to reduce these uncertainties and help protect drinking water resources. The EPA should provide a
19 section outlining the additional information that is needed to more completely understand the risks and
20 approaches that can be taken to control these risks associated with exposure to hydraulic fracturing
21 waters.

22 Chapter 7 identifies data gaps, especially with respect to baseline conditions and with respect to
23 individual incidents. However, the chapter should clarify if the gaps are present because the data are
24 non-existent or not easily (i.e., electronically) available. The draft Assessment Report should clarify if
25 needed data are available but not online publicly, or are not in a format that is easily scrutinized. For
26 example, the EPA should discuss whether the research team found electronically available data that
27 might be useful for analysis of water quality impacts, and whether the EPA was unable to provide
28 resources to collect these data into a database format. The EPA should more explicitly describe issues
29 surrounding the availability or lack of availability of data, including reasons for any lack of data
30 availability. This chapter should also describe what improvements have been or are being made by
31 regulatory agencies to improve database systems which provide more information on operational
32 activities associated with the oil and gas industry, and recognize that states have made considerable
33 advancements in electronic database systems that allow for increased reviews and assessments by
34 external stakeholders.

35 **3.5.5. Additional Information, Background or Context to be Added**

36 *d1. What additional information, background, or context should be added, or research gaps should be*
37 *assessed, to better characterize any potential impacts to drinking water resources from this stage of the*
38 *HFWC?*

39 As described further below, the EPA should provide more information in Chapter 7 on radionuclides in
40 wastes ~~(including the new Pennsylvania Department of Environmental Protection research)~~,² bromide

1 concentrations in wastes and in surface waters, best management practices (BMPs) for surface
2 impoundments, and the natural occurrence of brines in the subsurface-, to the extent that data are
3 available. The EPA should investigate the radionuclide issue in greater depth as a longer-term future
4 activity, including review of the new Pennsylvania Department of Environmental Protection research.
5

6 Within the draft Assessment Report, the EPA should increase the emphasis and better explain the
7 radioactive nature of some geomedia wastes produced during hydraulic fracturing operations. Many
8 public comments on the draft Assessment Report raised these concerns, and the EPA should expand the
9 discussion of the importance or possible impacts related to radioactivity within this chapter. While most
10 of the radioactivity derives from the geologic formation itself, radioactive tracers are sometimes
11 injected. As mentioned specifically in the response to Charge Question 5a, the draft Assessment Report
12 should specifically and carefully address the use of radioactive tracers during well completion or
13 remediation. The EPA should also assess/address radioactivity in shale cuttings as part of the assessment
14 of potential impacts within the draft Assessment Report, even though such cuttings are related only to
15 hydraulic fracturing drilling.

16
17 Chapter 7 and Appendix E of the draft Assessment Report should amplify discussion on the ratio of
18 Cl/Br in flowback and produced water. The SAB notes that bromate is used in fluids used during HF
19 stimulation treatment. As discussed further in the Charge Question 6 response, significant releases of
20 bromides/bromide from hydraulic fracturing operations to surface or groundwaters. ~~These releases~~
21 subsequently become part of intake water at downstream drinking water treatment plants and upon
22 disinfection can result in concentrations of brominated organic compounds that are potentially
23 deleterious to human health (Wilson and VanBriesen, 2012). ~~The draft Assessment Report should~~
24 discuss) due to the importance of bromide for drinking water, and how the addition of
25 oxidants or disinfectants (chlorine, ozone) to drinking water at drinking water treatment plants forms
26 brominated disinfection by-products (DBP) [e.g., brominated trihalomethane (THM), haloacetic acid
27 (HAA), bromate] which has been raised as a health concern. The ratio of Cl/Br in Table E-4 of the draft
28 Assessment Report is approximately 200/1, which is a lower ratio than seawater (~300/1) and lower than
29 the ~300/1 ratio observed in drinking waters (Amy et al., 1994). The EPA should assess and clarify in
30 the draft Assessment Report whether high Br is found in all oil/gas wastewaters or whether it is
31 characteristic of only a few formations. Furthermore,]. The EPA should note that the Br generally comes
32 from the rock or pore fluids into which hydraulic fracturing/hydraulically fractured wells are drilled, and
33 discuss whether bromide is ever added as an injection compound. The draft Assessment Report should
34 also more consistently use either the term “bromine” or “bromide.” terms “bromine” and “bromide.” In
35 some places the draft Assessment Report refers to “bromine” whereas in other places the draft
36 Assessment Report refers to “bromide.” The EPA should check that the terms are used appropriately, in
37 each case referring to the relevant chemical form for the particular context.
38

39 The ~~draft Assessment Report~~ EPA should, as a longer-term future activity, also assess iodide in the same
40 manner as bromides as recommended in the above paragraph, even though the draft Assessment Report
41 provides very little data on the presence of iodide in flowback or produced waters. The SAB notes that
42 iodate is not used during HF operations. Since iodide also reacts with some oxidants to produce DBPs at
43 downstream drinking water plants, and recent evidence shows that brominated and iodinated DBPs are
44 more cyto- and geno-toxic than the chlorinated analogs (Plewa, M.J., and Wagner, E.D., 2009; and
45 Richardson, S.D., et al., 2014), information about iodide in wastewaters should be amplified in draft
46 Assessment Report. The ratio of Cl/I in table E-4 is around 5000/1 which is much lower (i.e., more
47 iodide) than the ratio in seawater which is 35,000/1. The EPA should discuss why iodide is more

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1 concentrated in flowback and produced water relative to Cl than seawater. In addition, the draft
2 Assessment Report ~~does not provide data on~~should discuss the degree to which flowback and produced
3 water contains bromate, chlorate/chlorite, perchlorate or iodate. All of these ~~chemicals~~chemical species
4 have human toxicity endpoints and some have MCLs, ~~and the EPA should describe.~~ Data sources that
5 provide information on levels of bromine, bromate, iodide, chlorate and perchlorate in the draft
6 Assessment Report whether these compoundssoil/gas and HF wastewaters associated with different
7 geologic formations where HF is occurring are ~~ever found~~provided in hydraulic fracturing waters. The
8 SAB finds that the EPA's discussion on halogens in the report, which is mostly limited to chloride, to be
9 inadequate.section d2 below.

10
11 Chapter 7 should also increase the emphasis on and better explain the use of impoundments for
12 hydraulic fracturing flowback and production waters. The chapter states that, "*The causes of these spills*
13 *were human error (38%), equipment failure (17%), failures of container integrity (13%), miscellaneous*
14 *causes (e.g., well communication, well blowout), and unknown causes. Most of the volume spilled*
15 *(74%), however, came from spills caused by a failure of container integrity.*" While an impoundment
16 example is given on page 7-42 and impoundments are mentioned in the draft Assessment Report,
17 impoundments are not emphasized sufficiently. The EPA should describe best practices regarding the
18 use of impoundments and how are they constructed. Since the EPA notes that container leakage (i.e.,
19 leakage from impoundments or man-made pits) is the single biggest source of leakage on an event basis,
20 the nature and use of hydraulic fracturing impoundments are particularly important to fully describe in
21 the draft Assessment Report.

22
23 The EPA should ~~discuss~~obtain and evaluate, as a longer-term future activity, available data concerning
24 impoundment leakage and location, and describe whether leaks from impoundments or man-made pits
25 occur more frequently if such impoundments are placed in different geographic locations such as in
26 floodplains or along ridgelines. The SAB notes that in some parts of the country (Pennsylvania),
27 impoundments are being used less frequently, and the EPA should summarize any such changes in best
28 management practice and the reasons for these changes. Furthermore, page 7-44 of the draft Assessment
29 Report points to USGS studies, but should discuss and cite these studies in Section 7.7.2.3 of the draft
30 Assessment Report. In addition, the EPA should discuss the cause of the structural lack of integrity
31 responsible for leaks from impoundments or man-made pits, and whether leaks from impoundments or
32 man-made pits are induced by operational conditions, poor manufacturing of the
33 ~~container~~impoundments or man-made pits, corrosion caused by the flowback or produced water
34 chemistry, or by seismic activity. The EPA should also summarize ~~in the draft Assessment Report, as a~~
35 longer-term future activity, which states have laws or regulations requiring lined pits and berms to
36 manage potential spills, leaks and runoff from hydraulic fracturing waters, and include a list of best
37 practices currently in use in industry (such as the elimination of pits, and use of tanks stored over lined
38 berm-surrounded catchment areas).

39
40 The draft Assessment Report should increase the emphasis on, and better explain the presence of,
41 natural brines in the subsurface as encountered during or in the vicinity of hydraulic fracturing
42 operations. Brine salts have been identified in an incident with respect to drinking water (Boyer et al.,
43 2012), but available literature ~~do~~does not describe where these salts came from. The brines may have
44 originated as ancient brines (millions of years old) that are contained in pores of near-surface
45 brinesrocks rather than from hydraulic fracturing wastewater spills or leaks; the chapter should address
46 this type of potential source. The EPA should also explain in the chapter that there can be natural
47 pathways of brines to the surface, that these natural pathways are not necessarily related to shale gas

1 development, and that brine salts can contaminate aquifers and surface waters naturally. The SAB notes
2 that this complicates the EPA’s interpretation of spilled liquids and leaks of flowback and production
3 waters because the background conditions can be marked by the same salts that influence the
4 composition of flowback and produced waters. The SAB notes that the presence of natural brines from
5 depth that move to the surface or to shallow groundwater is especially important since there is
6 significant public concern regarding the transport of hydraulic fracturing fluid from the deep subsurface
7 of unconventional gas reservoirs to groundwater or surface water. While the potential and rate of such
8 transport may be very low in the context of shale gas development, the SAB recommends that the EPA
9 discuss this pathway and mechanism of brine movement in this chapter in the context of natural brines.
10 The EPA should also discuss whether the presence of shallow brines implies transport upward from
11 depth or not, and if yes, what implications, if any, ~~does this transport have for injected fluids during this~~
12 transport may have for injected fluids during hydraulic fracturing. A publication authored by Gupta and
13 Bair (199) shows simulated flow directions of brines in the Cambrian Mt. Simon Sandstone and other
14 younger Paleozoic rocks around the Appalachian, Michigan, Illinois basins in the midwestern United
15 States. The three-dimensional, variable fluid density flow model was calibrated using measured values
16 of bottom-hole pressures in oil/gas wells and Class I injection wells in region. Both the model results
17 and the measured bottom-hole pressures indicate that the flow rates of the brines is exceptionally slow
18 and flow directions in the deep subsurface can be upward, downward or lateral, much like the flow
19 systems described by Toth (1963, 1988). Thus, at least in the this region of the country, movement of
20 brines, albeit very slow, is not always upward as assumed in many modeling studies examining the flow
21 of injection fluids beyond the target zone for hydraulic fracturing.

22
23 The EPA should include additional discussion within Chapter 7 on the importance of gathering pre-
24 existing baseline chemistry of surface and groundwater in order to better understand the impacts of
25 spilled liquids and leaks. In this discussion it would be helpful for the EPA to describe how to ascertain
26 background condition of a waterway or aquifer, define what “background” is, and describe situations
27 where background conditions of waters may be an important factor in considering potential impacts. The
28 chapter’s discussion on pre-existing conditions in groundwater and surface waters is only provided in
29 one paragraph on page 7-35. The EPA’s discussion on background conditions should include the
30 importance of gathering pre-existing methane concentrations or other constituents in numerous potable
31 wells from non-target geologic zones, in order to help in assessing whether any constituent detected in
32 groundwater near oil and gas operations is originating from those operations. ~~In addition, the EPA~~
33 ~~should include maximum contaminant limits if available for chemicals listed in Table 7-4.~~

34
35 In addition, the EPA should include MCLs if available for chemicals listed in Table 7-4. A major public
36 concern is the appearance of contaminated or degraded drinking water wells in areas where hydraulic
37 fracturing occurs. Since naturally occurring contaminants and degraded wells can occur from issues not
38 related to hydraulic fracturing, the EPA should also include additional discussion on how background
39 and pre-existing baseline chemistry of surface and groundwater data is used in order to better understand
40 the impacts of hydraulic fracturing-related spills and leaks. The scientific complexity of baseline
41 sampling and data interpretation should be described.

42 As described in the EPA’s research Study Plan (U.S. EPA, 2011), the EPA had planned to evaluate the
43 potential use of tracer compounds that could be used in hydraulic fracturing injectate to fingerprint fluid
44 provenance. While the draft Assessment Report includes little on this topic, the EPA should provide
45 some discussion of it and clarify that there are two types of tracers in use: elements naturally present in
46 the formation or brine that can be measured in flowback or produced waters as a putative “fingerprint”

1 of the formational waters, and elements or compounds injected into the fracturing fluids intentionally to
2 allow analysis of well completion or cement squeeze processes. The EPA discusses elements naturally
3 present in the formation or brine in the chapter, but the EPA does not sufficiently discuss elements or
4 compounds injected into the fracturing fluids intentionally in the chapter. The EPA should explicitly
5 describe in the chapter whether it recommends the use of fingerprint compounds in injected fluids, and
6 what additional information is needed to evaluate whether to use these compounds for this purpose.
7 Some authors have argued that organic compounds have moved kilometers from drilled wells
8 (Llewellyn et al., 2015), and the EPA should assess whether the use of fingerprint compounds could
9 elucidate such mobility, if the fingerprint compounds had been injected originally into the well.

10
11 Within the EPA's Study Plan (U.S. EPA, 2011), the EPA described several activities where it planned to
12 inject tracer or fingerprint analyses:

13 i) page 39: *“Prospective case studies. The prospective case studies will give the EPA a better*
14 *understanding of the processes and tools used to determine the location of local geologic and/or*
15 *man-made features prior to hydraulic fracturing. The EPA will also evaluate the impacts of local*
16 *geologic and/or man-made features on the fate and transport of chemical contaminants to*
17 *drinking water resources by measuring water quality before, during, and after injection. The*
18 *EPA is exploring the possibility of using chemical tracers to track the fate and transport of*
19 *injected fracturing fluids. The tracers may be used to determine if fracturing fluid migrates from*
20 *the targeted formation to an aquifer via existing natural or man-made pathways.”*

21
22 ii) page 113: *“As part of these efforts, the EPA and DOE are working together on a prospective*
23 *case study located in the Marcellus Shale region that leverages DOE’s capabilities in field-*
24 *based monitoring of environmental signals. DOE is conducting soil gas surveys, hydraulic*
25 *fracturing tracer studies, and electromagnetic induction surveys to identify possible migration of*
26 *natural gas, completion fluids, or production fluids.”*

27
28 Although the prospective case studies were not initiated, the EPA should nonetheless explicitly assess
29 and describe the potential for development of tracer metals or compounds that could be injected along
30 with hydraulic fracturing fluids, drilling fluids, or cement squeezes that could help in forensic analysis
31 of incidents related to those injections. The DOE’s National Energy Technology Laboratory evaluated
32 fracture growth and fluid migration from HFWC activities and the results of that investigation should be
33 considered by the EPA (US DOE, 2014).

34 The SAB recommends that the EPA should ~~analyze flowback water~~outline a plan for analyzing organic
35 compounds in HF flowback and produced waters, in collaboration with state agencies. The EPA should
36 also assess whether the costs/benefits for conducting such an intense effort, and whether such an effort
37 would advance the assessment of potential impacts on drinking water. Chapter 7 should clarify the
38 importance of data gaps associated with analyzing organics in public drinking water supplies, describe
39 the difficulties in conducting such analysis, and note that such analysis may not be the most effective
40 way to identify hydraulic fracturing-related spills. Furthermore, the discussion in Section 7.4.5 on
41 analysis of constituents in water should cite new techniques of analysis that measure broad categories of
42 compounds rather than individual compounds (Llewellyn et al. 2015). Llewellyn et al. argue that a better
43 approach for determining contaminants may be to look for suites of organic compounds that provide
44 fingerprints as patterns, rather than to search for individual compounds which may be too difficult.
45 Llewellyn et al. could also be cited on p. 7-45. The SAB also agrees that many compounds in produced
46 waters are often categorized as BTEX compounds, and that these compounds are frequently found in

1 hydraulic fracturing wastewaters because the compounds come out of the shales themselves. The chapter
2 should note that while petroleum (oil/condensate) contains many hundreds of individual compounds that
3 could be included in the dissolved phase as trace components, ~~the presence of~~ these compounds are
4 generally classified as BTEX and total petroleum hydrocarbons.

5
6 Chapter 7 of the draft Assessment Report does not adequately discuss or assess microbial processes
7 associated with hydraulic fracturing operations and the related potential impacts to drinking water
8 resources. The fate and transport of hydraulic fracturing constituents are often very dependent on
9 microbial reactions, especially for organic compounds. The SAB recommends that the EPA further
10 describe microbial processes within the discussion on adsorption, absorption, and precipitation on line
11 26 of page 7-42 of the draft Assessment Report. A reference on this topic is Akob (2015). Because most
12 HF fluids contain a biocide, the influence of these on microbial processes should be considered. Some
13 discussion should be added to the draft Assessment Report; a full investigation of microbial processes
14 would be a longer-term future activity.

15
16 The EPA used the EPI Suite ~~model of models~~ to estimate various properties of hydraulic fracturing
17 chemicals. EPI Suite is a group of models that employ some parameters that are uncertain and require
18 detailed sensitivity analysis to assess whether the model provides meaningful results. The EPA should
19 also include information on chemical mechanisms or factors that EPI Suite does not consider when
20 estimating various properties of hydraulic fracturing chemicals. While the draft Assessment Report
21 notes on page 7-43 that high salinity is not adequately incorporated into those EPI Suite estimations, the
22 EPA should revise the chapter ~~should and~~ describe whether and how other potentially important factors
23 such as microbiological reactions are assessed. The EPA's approach to determine mobility of certain
24 hydraulic fracturing chemicals is based on very limited data, and the EPA should revise the chapter
25 ~~should and~~ describe how subsurface biogeochemical reactions may change the properties of hydraulic
26 fracturing chemicals and make them more or less mobile than their original state. Given the large
27 uncertainties associated with unknown hydraulic fracturing constituents and unknown subsurface
28 reactions that may change the mobility of hydraulic fracturing chemicals, the EPA should further
29 describe the usefulness of using EPI Suite analysis when assessing potential impacts of hydraulic
30 fracturing chemicals on drinking water resources. In addition to using EPI Suite, the EPA should discuss
31 the presence or absence of alternative models and the availability of physical/chemical data
32 compilations. Additional databases that the EPA should consider using are described in the response to
33 Charge Question 7 within this SAB report.

34
35 Also, the EPA should include additional analysis and discussion on how recycled hydraulic fracturing
36 produced water that is reused onsite at hydraulic fracturing facilities without treatment might affect the
37 severity or frequency of potential contamination of surrounding drinking water resources. This
38 discussion could address whether or not certain constituents in the water might build up over time,
39 increasing the potential for adverse impacts in the event of a leak or spill, and whether additional storage
40 and handling of the water on site is likely to increase the frequency of leaks and spills.

41
42 The EPA should review the results of a three-year study by scientists at the University of Cincinnati who
43 examined potential impacts of shale gas development in the vicinity of residential wells. They found no
44 effects from nearby gas drilling or hydraulic fracturing in a network of 23 residential wells that were
45 sampled 3 to 4 times a year over a 3-year period for methane concentration and its source (biogenic or
46 thermogenic). The investigation was designed specifically to sample methane prior to, during, and after
47 natural gas drilling, hydraulic fracturing, and gas extraction. Methane measured in the wells was found

1 to be derived from shallow underground coal beds and not from natural gas in the Utica Shale, which
2 occurs at a much greater depth (Botner et al., 2014). The study covered five counties at the epicenter of
3 the Utica Shale gas boom in eastern Ohio and was sponsored by the National Science Foundation, two
4 non-profit philanthropic organizations, and private citizens, with no funding provided by the oil and gas
5 industry (Botner et al., 2015).

6
7 *d2. Are there relevant literature or data sources that should be added in this section of the report?*

8 1) Data sources that provide information on chemicals used for HF tracers and HF industry use of
9 tracers are provided below.

10
11 Drylie, S., Pechiney, J., Villaseñor, R., & Woodroof, R. (2015, March 1). Determining the Number of
12 Contributing Fractures in Shale Gas Wells with Production Analysis and Proppant Tracer Diagnostics.
13 Society of Petroleum Engineers. doi:10.2118/173620-MS

14
15 Elahi, S. H., & Jafarpour, B. (2015, August 4). Characterization of Fracture Length and Conductivity
16 From Tracer Test and Production Data With Ensemble Kalman Filter. Society of Petroleum Engineers.
17 doi:10.2118/178707-MS

18
19 Goswick, R. A., & LaRue, J. L. (2014a, January 1). Utilizing Oil Soluble Tracers to Understand
20 Stimulation Efficiency Along the Lateral. Society of Petroleum Engineers.

21
22 Goswick, R. A., & LaRue, J. L. (2014b, October 27). Utilizing Oil Soluble Tracers to Understand
23 Stimulation Efficiency Along the Lateral. Society of Petroleum Engineers. doi:10.2118/170929-MS

24
25 Han, X., Duenckel, R., Smith, H., & Smith, H. D. (2014, May 5). An Environmentally Friendly Method
26 to Evaluate Gravel and Frac Packed Intervals Using a New Non-Radioactive Tracer Technology.
27 Offshore Technology Conference. doi:10.4043/25166-MS

28
29 Leong, Y., de Iongh, J. E., Bähring, S., Tuxen, A. K., & Nielsen, T. B. (2015, September 28). Estimation
30 of Fracture Volume Between Well Pairs Using Deuterium Tracer. Society of Petroleum Engineers.
31 doi:10.2118/174832-MS

32
33 Roney, D., Quirk, D. J., Ziarani, A., & Burke, L. H. (2014, September 30). Integration of Microseismic
34 Data, Tracer Information, and Fracture Modeling into the Development of Fractured Horizontal Wells in
35 the Slave Point Formation. Society of Petroleum Engineers. doi:10.2118/171605-MS

36
37 Salman, A., Kurtoglu, B., & Kazemi, H. (2014, September 30). Analysis of Chemical Tracer Flowback
38 in Unconventional Reservoirs. Society of Petroleum Engineers. doi:10.2118/171656-MS

39
40 Srinivasan, K., Krishnamurthy, J., Williams, R., Dharwadkar, P., Izykowski, T., & Moore, W. R. (2016,
41 February 1). Eight-Plus Years of Hydraulic Fracturing in the Williston Basin: What Have We Learned?
42 Society of Petroleum Engineers. doi:10.2118/179156-MS

43
44 2) Data sources that provide information on well fracture time are provided below.
45

1 [Fyten, G. C., Taylor, R. S., & Price, D. \(2015, October 20\). Viking Stimulation: Case History. Society of](#)
2 [Petroleum Engineers. doi:10.2118/175955-MS](#)

3
4 [Govorushkina, A., Henderson, C., Castro, L., Allen, R., & Nasir, E. \(2015, November 9\).](#)
5 [Interventionless Unconventional Multistage Hybrid Completion: Fracturing Longer Laterals in](#)
6 [Cemented Applications. Society of Petroleum Engineers. doi:10.2118/176838-MS](#)

7
8 [Krenger, J. T., Fraser, J., Gibson, A. J., Whitsett, A., Melcher, J., & Persac, S. \(2015, October 13\).](#)
9 [Refracturing Design for Underperforming Unconventional Horizontal Reservoirs. Society of Petroleum](#)
10 [Engineers. doi:10.2118/177306-MS](#)

11
12 [Nejad, A. M., Sheludko, S., Shelley, R. F., Hodgson, T., & Mcfall, P. R. \(2015, February 3\). A Case](#)
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3.6. Wastewater Treatment and Waste Disposal Stage in the HFWC

Question 6: *The fifth stage in the HFWC focuses on wastewater treatment and waste disposal: the reuse, treatment and release, or disposal of wastewater generated at the well pad. This is addressed in Chapter 8.*

- a. *Does the assessment clearly and accurately summarize the available information concerning hydraulic fracturing wastewater management, treatment, and disposal?*
- b. *Are the major findings concerning wastewater treatment and disposal fully supported by the information and data presented in the assessment? Do these major findings identify the potential impacts to drinking water resources due to this stage of the HFWC? Are there other major findings that have not been brought forward? Are the factors affecting the frequency or severity of any impacts described to the extent possible and fully supported?*
- c. *Are the uncertainties, assumptions, and limitations concerning wastewater treatment and waste disposal fully and clearly described?*
- d. *What additional information, background, or context should be added, or research gaps should be assessed, to better characterize any potential impacts to drinking water resources from this stage of the HFWC? Are there relevant literature or data sources that should be added in this section of the report?*

Chapter 8 ~~discusses~~presents a discussion on wastewater treatment and waste disposal, in particular the reuse, treatment and release, or disposal of wastewater generated at the well pad in the HFWC. The chapter describes volumes of hydraulic fracturing wastewater (including estimates at national, regional, state and formation-level, and estimation methods and their associated challenges), and wastewater characteristics including a discussion on what is wastewater. The chapter ~~discusses~~presents a discussion on chemical constituents in wastewater treatment residuals, wastewater management practices, underground injection for disposal, ~~centralized waste treatment facilities~~CWTFs, hydraulic fracturing water reuse, evaporation, publicly owned treatment works, and other management practices and issues. The chapter also ~~describes~~examines treatment processes for hydraulic fracturing wastewater, treatment of hydraulic fracturing waste constituents ~~of concern~~, and potential impacts on drinking water resources, and discusses hydraulic fracturing treatment issues associated with bromide and chloride, radionuclides, metals, volatile organic compounds, semi-volatile organic compounds, and oil and grease. The chapter concludes with a synthesis of major findings, discussion on factors affecting the frequency or severity of impacts, and description of uncertainties.

3.6.1. Summary of Available Information on Hydraulic Fracturing Wastewater Management, Treatment and Disposal

a. *Does the assessment clearly and accurately summarize the available information concerning hydraulic fracturing wastewater management, treatment, and disposal?*

Chapter 8 in the draft Assessment Report clearly and accurately summarizes a large amount of available information concerning the management, treatment, and disposal of hydraulic fracturing wastewater. However, the chapter should also clearly and accurately summarize ~~the~~ available information concerning the regulatory framework for wastewater management; the fundamental principles of some of the treatment technologies described; the occurrence and removal of disinfection by-product (DBP) precursors other than bromide; additional aspects of “waste disposal,” including cuttings, drilling muds, and treatment residuals; the locations of wastewater treatment and disposal facilities relative to

1 downstream / downgradient public water supply (PWS) intakes and wells; the ~~potential~~ impacts
2 (increased risks) of ~~contaminant buildup in certain water reuse applications~~ recycling on pollutant
3 concentrations and their potential impacts on drinking water quality should spills of recycled water
4 occur; trends in wastewater disposal methods, including the scientific and economic drivers of these
5 changes and their potential impacts on drinking water resources; and the potential impacts of seismic
6 activity on wastewater disposal (deep well injection), on oil and gas (O&G) production infrastructure
7 (e.g., damage to wells, storage vessels, and pipelines transporting wastewater), and on PWS
8 infrastructure (e.g., damage of public water supply wells).
9

10 The regulatory framework for oversight of ~~centralized water treatment facilities (CWTFs)~~, CWTFs, and
11 of publicly owned treatment works (POTWs) receiving discharges of wastewater associated with
12 hydraulic fracturing, is inadequately described. Some regulatory information is provided in fragmentary
13 and anecdotal fashion (e.g., in Text Box 8-1), but the pertinent regulations are not clearly summarized,
14 so it is not clear to the reader who is responsible for each of the various aspects of wastewater treatment
15 and waste disposal discussed in Chapter 8. The draft Assessment Report should specify: which, if any,
16 local, state or federal agencies regulate CWTFs and their residuals, including under which statutes [e.g.,
17 the Clean Water Act (CWA)/National Pollutant Discharge Elimination System (NPDES), Resource
18 Conservation and Recovery Act (RCRA), and state regulations]; whether any exemptions for CWTFs
19 exist; and whether POTWs accepting wastewater discharges associated with oil and gas production are
20 required to adopt a sewer use ordinance limiting such discharges (or specific components thereof) before
21 receiving an NPDES permit, and whether the treatment residuals from these POTWs are exempt under
22 RCRA.
23

24 While the summary of treatment technologies in Chapter 8 is generally adequate, the chapter requires
25 more accurate and fundamentally sound descriptions of some technologies and their performance.
26 Chapter 8 does not adequately consider temporal trends or costs of hydraulic fracturing water
27 purification technologies over the past decade, trends in wastewater disposal methods including the
28 scientific, regulatory and economic drivers of these changes and their potential impacts on drinking
29 water resources, nor potential future trajectories (e.g., if deep well injection of wastewater is reduced
30 because of regulatory changes driven by public concerns about seismic activity and its associated costs),
31 and should include an assessment of these trends and costs. The EPA should consider use of the EPA's
32 costing information developed for wastewater treatment (U.S. EPA, 1979a, b and c). The draft
33 Assessment Report should use the EPA cost-curves or other comparative assessment tools to address
34 relative capital plus operation and maintenance costs for the major wastewater treatment technologies.
35

36 Chapter 8 should clearly and accurately summarize trends in oil and gas wastewater disposal. Disposal
37 techniques have changed significantly over the past 15 years, and are likely to continue changing. There
38 is inadequate scientific or economic description of the drivers for these changes. The economic costs
39 associated with different wastewater disposal options for hydraulic fracturing wastewater are not and
40 should be adequately summarized. The draft Assessment Report should also discuss likely future trends
41 in wastewater disposal, and describe and assess future uncertainties. For example, the draft Assessment
42 Report should discuss where hydraulic fracturing wastewaters would likely end up if seismic activity
43 leads to curtailment of deep well injection of hydraulic fracturing wastes, and what will be done with
44 hydraulic fracturing produced waters that are recycled if well drilling slows and there is less demand for
45 recycled water for hydraulic fracturing.
46

1 The draft Assessment Report should clarify what is meant by “waste disposal.” The title of Chapter 8
2 (Wastewater Treatment and Waste Disposal) is a bit ambiguous and the text does not make it
3 immediately clear to the reader whether “waste” includes only those wastes generated during wastewater
4 treatment or is more broadly construed to include other wastes associated with hydraulic fracturing.
5 While the draft Assessment Report does address treatment residuals, the SAB finds that it should further
6 describe the management of other hydraulic fracturing wastes/materials such as drill cuttings and drilling
7 muds and the potential of these materials to contaminate/impact drinking water resources. The EPA
8 should explicitly describe and provide supporting documentation regarding the disposal route for these
9 wastes, and whether drilling wastes are normally disposed in regulated landfills having low potential to
10 leach chemicals of concern into nearby drinking water sources. The draft Assessment Report should also
11 discuss how hydraulic fracturing spill-contaminated soils, pond sediments, and other solid media
12 contaminated/that are potentially impacted by hydraulic fracturing chemicals are managed and disposed,
13 and whether the EPA considers these contaminated/potentially impacted media as “site reclamation”
14 activities that the EPA excluded from this report (as noted on p. ES-4). If so, the EPA should reiterate
15 this point in Chapter 8 for clarity. Within this discussion, the EPA should clarify the extent to which
16 these wastes are regulated, and options for disposing of these wastes in a legal manner. If the regulations
17 include reporting requirements (e.g., as required for other hazardous wastes under RCRA), then the EPA
18 should consider reviewing the repositories for such reports as a source of data for this discussion.

19
20 ~~In Chapter 8 it is noted that empirical water/hydrocarbon ratios or per well estimates of production rates~~
21 ~~times number of wells could be used to compute wastewater pollutant loading to determine the extent of~~
22 ~~treatment effectiveness. However, the SAB finds that neither of these methods would provide accurate~~
23 ~~information to compute wastewater pollutant loading to determine the extent of treatment effectiveness.~~

24
25 Chapter 8 describes typical wastewater characteristics for flowback and produced water with major
26 categories including organics, inorganics, total dissolved solids (TDS), and radionuclides. While the
27 description provided for TDS and inorganic characteristics for flowback and produced water wastewater
28 is adequate (Abualfaraj, N., et al., 2014; Fan, W., et al., 2014; Kondash, A.J., et al., 2014; Lester, Y., et
29 al., 2015; and Wang, L., et al., 2014), the organic composition of flowback/produced water is not
30 adequately described within the draft Assessment Report. This may be because there is a major gap in
31 knowledge of hydraulic fracturing chemicals that are designated as confidential business information
32 (CBI), and that a significant portion of hydraulic fracturing injection fluid chemicals being used by
33 operators are considered proprietary information. The sphere of unknown chemicals is further enlarged
34 by the fact that subsurface reactions can change the structure and toxicity of both known and unknown
35 compounds. The EPA tried to express some of that uncertainty in Chapter 8, but certain statements
36 within the chapter on this topic are confusing, such as the following statement on page 8-11: “*Certain*
37 *organic compounds are of concern in drinking water because they can cause damage to the nervous*
38 *system, kidneys, and/or liver and can increase the risk of cancer if ingested over a period of time (U.S.*
39 *EPA, 2006). Some organics in chemical additives are known carcinogens, including 2-butoxyethanol*
40 *(2BE), naphthalene, benzene, and polyacrylamide (Hammer and VanBriesen, 2012). Many organics are*
41 *regulated for drinking water under the National Primary Drinking Water Regulations.*” Such statements
42 suggest that if organic compounds do not fall into these categories, then there may not be a concern
43 regarding such compounds. To address these concerns that the draft Assessment Report contains limited
44 information on chemical identity and concentrations in hydraulic flowback and produced water, the
45 agency should acknowledge that there is a lack of information on what is being injected, and should
46 describe these concerns regarding its reliance on an early version of FracFocus data within the draft
47 Assessment Report. Within the draft Assessment Report, the agency should also characterize in some

1 way data on proprietary compounds that the EPA may have, and information provided in newer versions
2 of FracFocus on chemical class and concentration (% mass of hydraulic fracturing fluid). As the
3 FracFocus data that the agency assessed was current up to February 2013, the SAB also recommends
4 that the ~~draft Assessment Report include data from more recent versions of FracFocus.~~ EPA should
5 discuss the current status of FracFocus and changes that have been made to the FracFocus platform and
6 system, and articulate needs for information that is collected and available from individual states and
7 that could help with assessment yet is not readily accessible.

8
9 Regarding the residuals generated from wastewater treatment, given the processes used to remove many
10 of the contaminants discussed in Chapter 8, various contaminants can become highly concentrated in the
11 residuals. While treatment residuals may contain sufficiently high concentrations of metals, TDS,
12 radionuclides, and organics that these residuals could be classified as hazardous waste under RCRA
13 rules based on their concentrations, residuals associated with oil and gas operations have an existing
14 exclusion from being considered hazardous waste under RCRA (EPA 40 CFR 261.4(b)). The draft
15 Assessment Report should clarify which specific hydraulic fracturing wastes (including treatment
16 residuals) are exempt under RCRA, whether management of these wastes is governed by other federal or
17 state regulations, and how these wastes are actually managed. Since hydraulic fracturing treatment
18 residuals and other wastes can be a significant source of leaching of hazardous chemicals into the
19 environment if not properly managed, the draft Assessment Report should clearly and accurately
20 summarize available information on this topic. If there are no known data sources and these wastes are
21 simply being disposed of in unknown locations with no records being kept, the EPA should identify this
22 as a data gap that would impact the ability of the EPA and others to evaluate the impacts of waste
23 disposal on drinking water resources.

24
25 In Table F-2 on page F-15 of the draft Assessment Report, “Organics” should be divided into
26 particulate, liquid, dissolved, and perhaps emulsified states. Mechanisms (and processes) for removing
27 these different types (states) of organic matter differ greatly, and lumping them together oversimplifies
28 such mechanisms and processes and will almost certainly cause confusion in the minds of at least some
29 readers.

30
31 In Section 8.6.1.2 of the draft Assessment Report, the EPA used modeling to examine strategies for
32 reducing the impact of bromide on downstream users. The EPA should have included a description of
33 the model and its assumptions. The agency should reconsider or reassess its use of modeling to
34 determine definitive strategies for reducing impacts on PWS, since experimental data that ~~was~~were
35 reported earlier in this section of the draft Assessment Report discusses how significant dilution of
36 waters containing bromide may not reduce levels to background concentrations.

37
38 Although N-Nitrosodimethylamine (NDMA) is mentioned in Appendix F (p. F-28), the discussion there
39 focuses on the possible role of bromide in forming NDMA and on possible future regulation of NDMA
40 and other nitrosamines. The potential for hydraulic fracturing wastewaters to form nitrosamines is
41 otherwise ignored. There is no mention of NDMA in Chapter 8. Considering that (1) hydraulic
42 fracturing wastewaters may contain high levels of known NDMA precursors (including bromide,
43 ammonia, and amines), (2) industrial discharges have been found to pose significant problems with
44 respect to NDMA formation (e.g., for the Orange County (CA) Water District’s Ground
45 WaterGroundwater Replenishment System), and (3) disinfection of water and wastewater can potentially
46 result in formation of problematic levels of NDMA, increased NDMA formation is a potentially
47 significant impact of hydraulic fracturing wastewater discharges on drinking water resources. The EPA

1 should add within the draft Assessment Report additional analyses on the potential for hydraulic
2 fracturing wastewaters to form nitrosamines ~~within the draft Assessment Report~~. Also, the EPA should
3 further describe how the reported high levels of Total Kjeldahl Nitrogen (TKN) for some samples (e.g.,
4 on p. E-8) are also of concern, since TKN includes nitrogenous organic compounds that may also be
5 NDMA precursors.

6
7 On page F-28, lines 19-20 of the draft Assessment Report, in the discussion on drinking water treatment
8 at downstream drinking water treatment plants, the text states that: “*Studies generally report that the*
9 *ratios of halogen incorporation into DBPs reflect the ratio of halogen concentrations in the source*
10 *water.*” Though technically true, the statement is misleading in that bromide is preferentially
11 incorporated into halogenated DBPs and needs to be revised. The SAB notes that bromate, chlorides and
12 hypochlorate are used in fluids used during HF stimulation. The SAB notes that up to half of the
13 bromide in a given raw water supply may be incorporated into halogenated DBPs during drinking water
14 treatment at downstream drinking water treatment plants, while less than one percent of the chloride
15 may be consumed in this manner. The Br-to-Cl ratio in the DBPs can be orders of magnitude higher than
16 the ratio in the raw water. (Hua, G.H., et al., 2006; Obolensky, A., and P.C. Singer, 2005; and
17 Westerhoff, P., et al., 2004).

18
19 Some hydraulic fracturing wastewaters may contain significant concentrations of antiscalants; if
20 antiscalants are used in preparation of hydraulic fracturing fluids, ~~then~~and some may contain various
21 complexing agents used for other purposes besides scale control. Such chemicals may, if ~~added~~
22 ~~to~~discharged into drinking water sources in sufficient amounts, influence the transport and fate of metal
23 ions, and adversely impact metal ion removal by various treatment processes. Chapter 8 should address
24 this potential concern. Data sources that would provide information on concentrations of antiscalants in
25 HF waters are provided in section d2 below.

26
27 In addition, ~~Chapter 8 of~~ the draft Assessment Report ~~does not provide data on~~should discuss the degree
28 to which flowback and produced water is comprised of bromate, chlorate/chlorite, perchlorate or iodate.
29 The SAB notes that bromate is used in fluids used during HF stimulation treatment. All of these
30 chemicals have human toxicity endpoints and some have MCLs, and the EPA should describe whether
31 these compounds are ever found in hydraulic fracturing waters. The SAB finds that the EPA’s
32 discussion on halogens in Chapter 8 is ~~mostly limited to chloride and is~~ inadequate.

33
34 The draft Assessment Report includes a number of inaccurate statements regarding treatment
35 technologies and the removal mechanisms involved, and the SAB recommends that the EPA correct
36 these statements to address concerns noted below:

- 37
- 38 • On page 8-38, electrocoagulation is characterized as an “*emerging technology.*” Perhaps it has only
39 recently begun to be used (or tested for use) to treat hydraulic fracturing wastewater, but the
40 technology is a niche technology that been available for decades. Fundamentally, it is simply another
41 way to add metal salt coagulants to water, which has been a common water treatment process for
42 well over a century. Coagulation has long been used to treat wastewaters containing emulsified oils
43 or small droplets of oil (page 8-68), such as refinery wastewaters. It seems inappropriate to lump this
44 technology together with technologies that are clearly both new and emerging, such as forward
45 osmosis. Also, the draft Assessment Report notes (page 8-47) that recent tests of electrocoagulation
46 “*illustrated challenges, with removal efficiencies affected by factors such as pH and salt content.*”
47 These challenges have also been well known for many decades. See, for example, the EPA-600/8-

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1 77/005 (Manual of Treatment Technologies for Meeting the Interim Primary Drinking Water
2 Regulations) for information on the effects of pH and chemical dosage on removal of selected metals
3 by coagulation.
4

- 5 • In some places the draft Assessment Report refers to “bromine” whereas in other places the draft
6 Assessment Report refers to “bromide.” ~~In the absence of oxidants, it will be present as bromide, and~~
7 ~~the report~~The EPA should ~~be consistent~~check that the terms are used appropriately, in this regard,
8 each case referring to the relevant chemical form for the particular context.
9
- 10 • On page 8-46, the draft Assessment Report states that “TSS can be removed by several processes,
11 such as coagulation, flocculation, sedimentation, and filtration (including microfiltration and media
12 and bag and/or cartridge filtration), and with hydrocyclones, dissolved air flotation, freeze-thaw
13 evaporation, electrocoagulation, and biological aerated filters.” The SAB notes that coagulation,
14 flocculation, and electrocoagulation do not “remove” TSS. Coagulation and electrocoagulation
15 destabilize colloidal particles (often by neutralizing their charge), allowing them to aggregate into
16 larger particles so they can be aggregated (flocculated) into larger particles that are more readily
17 removed by processes designed to remove particles, such as sedimentation, filtration, and dissolved
18 air flotation.
19
- 20 • On pages 8-46 and 8-47, the draft Assessment Report states that monovalent ions are not removed
21 by basic treatment processes and require more advanced treatment such as nanofiltration. The SAB
22 notes that nanofiltration removes divalent ions well, but typically achieves little or no removal of
23 monovalent ions.
24
- 25 • On page 8-47, the draft Assessment Report states that “Media filtration can remove metals if
26 coagulation / oxidation is implemented prior to filtration.” This is a gross oversimplification of the
27 processes involved. Metals can be present in both particulate and dissolved forms. Those present in
28 particulate form can ~~be~~ often be effectively removed by filtration; but, depending on the
29 characteristics of the particles and the filter, coagulation and flocculation may be required prior to
30 filtration. Dissolved metals can only be removed by filtration if they are first incorporated into
31 particles, which could occur if they are precipitated (e.g., precipitation of barium as BaSO₄) or
32 adsorbed onto solids such as iron or aluminum oxides produced by coagulation, various other
33 precipitates, or powdered activated carbon. However, only certain combinations are effective.
34 Furthermore, although oxidation promotes the removal of some metals (such as Fe²⁺ and Mn²⁺), it
35 hinders the removal of chromium by converting it to a more soluble (and more toxic) form (Cr⁶⁺).
36
- 37 • On page 8-47, the draft Assessment Report states that “Advanced treatment processes such as ...
38 nanofiltration can remove dissolved metals and metalloids.” Nanofiltration is ~~normally expected to~~
39 ~~be highly~~ effective only for those dissolved metals present in the form of multivalent ~~formions or~~
40 large coordination complexes.
41
- 42 • On page 8-64, the draft Assessment Report states that “Radium ... ~~and~~ will also co-precipitate
43 calcium, barium, and strontium in sulfate minerals.” Radium is present in only trace amounts, but
44 can be co-precipitated (removed from solution) when a sufficient amount of sulfate is added to
45 precipitate calcium, magnesium, or barium. Carbonate addition, forming calcium carbonate, would
46 also be expected to work reasonably well. It may be unlikely that enough radium would ever be
47 present for it to form a precipitate and for the other metals to then be co-precipitated with radium

1 sulfate. Co-precipitation, by definition, is the incorporation of a substance into a precipitate when it
2 would have remained in solution had the precipitate not formed. SAB suggests that the EPA reword
3 this sentence to read: “Radium ... can also be removed by co-precipitation if sulfate or carbonate is
4 added to hydraulic fracturing wastewater to precipitate calcium, barium, or strontium.”

- 5
- 6 • On page 8-65, the draft Assessment Report states that “Common treatment processes, such as
7 coagulation, are effective at removing many metals.” As noted above, “coagulation” *per se* does not
8 remove metals. Coagulation can facilitate removal of metal-containing particles by neutralizing their
9 charge, and precipitates formed by metal-salt coagulants can adsorb (co-precipitate) certain metal
10 ions, depending on the ability of the metal to adsorb to the precipitate and other factors such as pH,
11 ionic strength, and the presence of competing ions.
 - 12
 - 13 • On page 8-66, line 23, aeration is listed as a process able to remove volatile organic compounds
14 (VOCs). Although the term “aeration” is often used to describe this process, it is more accurately
15 referred to as “air stripping.”
 - 16
 - 17 • On page F-7, electrocoagulation is said to be “... less effective for removing TDS and sulfate.” This
18 technology is simply not effective at all for removing TDS and sulfate, nor is any other coagulation
19 process, except perhaps under extreme conditions one would not expect to encounter in practice.
20 Any incidental removal associated with changes in pH or ionic composition could be just as readily
21 and less expensively obtained by simply adding ~~thean~~ appropriate acid, base, or salt.
22 Electrocoagulation is correctly characterized in Table F-2, page F-15, as “not effective” for TDS and
23 anion removal; and it “removes” TSS and organics only to the extent that coagulated solids
24 (including organic solids), and dissolved organics coprecipitated with the coagulated solids, are
25 removed by subsequent treatment processes that removal particles.
 - 26
 - 27 • On page F-9, the draft Assessment Report notes that electro dialysis relies on “positively and
28 negatively charged particles and coated membranes to separate contaminants from the water.” This
29 statement is incorrect. The process relies on positive and negative charges (provided by electrodes,
30 not particles) that repel or attract anions and cations, causing them to pass through anion and cation
31 exchange membranes, respectively. Stacks of these membranes (alternating cation and anion
32 exchange membranes) separate the water into channels alternately enriched with dissolved solids or
33 depleted. The channels are segregated and manifolded together to produce a concentrate (brine)
34 stream and a fresh- demineralized (product water) stream.
 - 35
 - 36 • On page F-10, the draft Assessment Report states: “Forward osmosis, an emerging technology for
37 treating hydraulic fracturing wastewater, uses an osmotic pressure gradient across a membrane to
38 draw the contaminants from a low osmotic solution (the feed water) to a high osmotic solution.”
39 This is incorrect. Only water passes through the membrane, not salts. The water is drawn into the
40 “high osmotic solution,” which is made using a volatile salt such as ammonium carbonate that can
41 be driven off with heat, leaving behind pure water. The volatile salt is then condensed and reused.
 - 42
 - 43 • In Table F-2, page F-16, the draft Assessment Report indicates that electro dialysis (ED) is very
44 effective for removing organics. However, this technology is very ineffective for nearly all organics.
45 Particulate organics, oil and grease, and high molecular weight organic anions foul ED membranes
46 (which are ion-exchange membranes), either ruining them or significantly shortening their life. Only

1 small, charged organic ions could potentially be removed, but removal would probably be rather
2 poor in most cases.

- 3
- 4 • Throughout the draft Assessment Report, the EPA refers to centralized waste treatment (CWT) and
5 centralized water treatment facilities (CWTs). In these discussions the EPA is describing
6 centralized wastewater treatment facilities. For clarity, the EPA should redefine both abbreviations
7 noting that “wastewater” is being addressed in these scenarios, and use these terms consistently
8 throughout the draft Assessment Report.

9 3.6.2. Major Findings

10
11 *b1. Are the major findings concerning wastewater treatment and disposal fully supported by the*
12 *information and data presented in the assessment?*

13
14 ~~The~~Certain major findings concerning wastewater treatment and disposal are not fully supported by the
15 information and data presented in Chapter 8. The available information and data do not support the
16 conclusion in the chapter (page 8-75) that “*there is no evidence that these contaminants have affected*
17 *drinking water facilities.*” In addition, page 8-68 of the draft Assessment Report describes the
18 “Summary of Findings,” and begins with the statement that: “*Hundreds of billions of gallons of*
19 *wastewater are generated annually in the United States by the oil and gas industry.*” This statement is
20 qualified, and the limitations of the methodologies are explained, in part, in Section 8.2.3 (page 8-9).
21 However, Chapter 8 of the draft Assessment Report should clearly and accurately describe the basis for
22 ~~these statements. In addition, the EPA should provide a validated approach to predict future wastewater~~
23 ~~generation trends and describe uncertainty in these predictions.~~this estimate. The basis for ~~the~~this
24 wastewater generation estimate is not very clear, and efforts to find it in the draft Assessment Report
25 ~~were~~are complicated by the many disparate estimates (for different years or time periods, different
26 groups of states, and different segments of the industry) in various places in the draft Assessment Report
27 and by the different units of volume and flowrate used in the draft Assessment Report (appropriately
28 used, but nevertheless confusing to ~~the~~some readers). To provide more clarity regarding this statement,
29 the SAB recommends that the EPA include a table in Chapter 8 that more clearly illustrates the basis for
30 this particular estimate, since it is arguably a “major finding.” Such a table could perhaps include
31 reasonable estimates derived from several sources, including correction factors applied to adjust for
32 increased production over time and for other factors, and the range of estimates from which the
33 “hundreds of billions of gallons” estimate emerged. In addition, the EPA should provide a validated
34 approach to predict future wastewater generation trends and describe uncertainty in these predictions.

35 On page 8-70, line 29, of the draft Assessment Report, in the discussion on drinking water treatment at
36 downstream drinking water treatment plants, the text notes that bromide is of “*concern due to the*
37 *formation of disinfection by-products (DBPs).*” The SAB notes that bromide does not simply form DBPs
38 - it also increases both the rate and extent of THM and HAA formation. The draft Assessment Report
39 states on page 8-60 that “... *brominated and iodinated [DBPs] are considered more toxic than other*
40 *types of DBPs (Richardson et al., 2007)*” and on page 8-70 that “*Brominated DBPs (and iodinated*
41 *DBPs) are more toxic than other species of DBPs.*” The draft Assessment Report should clarify whether
42 these statements are based on toxic effects observed in cell cultures or on human toxicity data. If the
43 former, the type of cells tested and the relevant references should be noted; if the latter, supporting
44 references should be cited. Since humans differ greatly from cell cultures, and chemicals that cause
45 toxicity in cell cultures (cytotoxicity) may not be toxic to humans, the EPA should revise the text to note

1 that brominated and iodinated DBPs may be more toxic to humans than DBPs containing chlorine as the
2 only halogen species, based on their toxicity to cells. Unless the EPA is able to find data to the contrary,
3 the chapter should also note that there are no data currently available to prove that this is the case for
4 humans. If human toxicity data are available, then the EPA should cite the appropriate references.

5
6 On page 8-72, lines 3-4, the draft Assessment Report states: “*There may be consequences for*
7 *downstream drinking water systems if the sediments are disturbed or entrained due to dredging or flood*
8 *events.*” The EPA should more clearly summarize these consequences, and provide an example or two
9 to clarify this statement. Since water treatment plants are typically well equipped to remove suspended
10 solids, and since the sediments would already have been sitting in water for an extended period of time
11 (such that hazardous chemicals soluble in water would already have had an opportunity to leach out of
12 them), the EPA should assess and describe how such entrained or disturbed sediments may have
13 potentially adverse impacts on drinking water quality.

14
15 *b2. Do these major findings identify the potential impacts to drinking water resources due to this stage*
16 *of the HFWC?*

17
18 Potential impacts to drinking water resources are not adequately addressed in Chapter 8. The EPA
19 should describe potential impacts from other DBPs besides THMs and HAAs that are produced in
20 drinking water treatment when intake water contains some amount of hydraulic fracturing wastewater. .

21 ~~Since~~ Deep well injection systems for oil and gas wastewater disposal are not uniformly distributed
22 among the different states or within states, ~~and the risk of a spill presumably increases with an increase~~
23 ~~in the distance the wastewater needs to be transported to a disposal well, the EPA should include further~~
24 ~~discussion within.~~ The draft Assessment Report ~~on how deep well did not consider at least two issues~~
25 ~~associated with this wastewater disposal issue. First, transport of wastewater from a specific wellsite to a~~
26 ~~disposal injection siting proximity to production wells, well poses risks for spills. Longer distances~~
27 ~~increase likelihood of crossing surface waters where spills could impact surface water intakes and, or~~
28 ~~spills could impact water supply wells. Second, the draft Assessment Report should summarize the~~
29 ~~extent to which varied permitting of injection wells may influence in different states consider their~~
30 ~~proximity and potential impacts on drinking to water quality supplies (production wells, private wells,~~
31 ~~surface water intakes).~~

32
33 An additional concern about injection wells for oil and gas wastewater disposal is their potential impact
34 on seismic activity and the resulting impacts on the surrounding drilling infrastructure. The draft
35 Assessment Report does not mention anything about reporting of seismic activity discussed in the
36 literature (Ellsworth, 2013; Yeck et al., 2015; Weingartern et al., 2015; McNamara et al., 2015) related
37 to deep well injection. The SAB recommends that the EPA include discussion on this issue in Chapter 8,
38 and assess how this issue may affect operator selection of appropriate flow rates and pressures to
39 minimize or eliminate significant seismic events when this management approach is selected. The SAB
40 encourages the agency to collaborate with other federal/state regulatory agencies, universities, industry
41 and other stakeholders to update the research associated with this issue as a longer-term future activity.

42
43 The draft Assessment Report should note that reuse of wastewater to prepare hydraulic fracturing fluids
44 may significantly increase the concentrations of various contaminants (e.g., TDS and radionuclides) in
45 both the flowback and produced water. This would especially occur if the reused water is only partially
46 diluted/treated or if new hydraulic fracturing fluid technologies that can tolerate significantly higher

1 TDS concentrations are utilized (which could possibly alleviate the need to even partially treat
2 wastewater before it is reused). The draft Assessment Report should note that the storage of any reused
3 water with these elevated contaminant concentrations can be a potential leak/spill source ~~for impacting of~~
4 potential impacts to local drinking water resources.

5
6 Chapter 8 of the draft Assessment Report cites limited studies that investigated radionuclides in effluents
7 from POTWs, CWTs, and zero-liquid-discharge facilities. Based on the reporting of the data, the EPA
8 noted that POTWs receiving wastewater from hydraulic fracturing-related CWTs did not show higher
9 effluent radionuclide concentrations than POTWs not receiving such waste streams. However, the draft
10 Assessment Report should note that the reported concentrations were all significantly elevated above the
11 MCLs and several orders of magnitude above background river levels. In addition, the draft Assessment
12 Report should further describe that radionuclides technology-enhanced naturally occurring radioactive
13 materials (TENORMs) may pose a significant risk since treatment processes used to remove other
14 constituents (such as metals, biological oxygen demand (BOD), or TDS) from these hydraulic fracturing
15 wastewaters may not remove radionuclides to levels that are protective of public health (depending on
16 the influent concentration). While the draft Assessment Report does mention these topics, it should
17 emphasize these as topics of significant concern. The draft Assessment Report should also acknowledge
18 that other strategies for disposal of treated wastewater from CWTs include deep well injection and
19 reuse, and that these strategies also have similar concerns with respect to spills and leaks.

20
21 The draft Assessment Report does not provide sufficient discussion on where residuals from zero-liquid
22 discharge facilities or reuse facilities end up, and should add to the discussion on this topic. Since these
23 residuals concentrate many water soluble pollutants that could potentially find their way into drinking
24 water resources if not properly managed, the draft Assessment Report should clearly and accurately
25 summarize available information regarding the regulatory framework applicable to these wastes. Data
26 sources that would provide information on fate of residuals from zero liquid discharge facilities or reuse
27 facilities are provided in section d2 below.

28
29 Chapter 8 provides a limited review of the different unit processes that can be used to reduce various
30 types of pollutants known to be commonly present in hydraulic fracturing flowback water and produced
31 water (Table 8-6). The chapter should recognize that there are no data on the removal of unknown
32 hydraulic fracturing constituents, and that the presence of these unknown chemical constituents results
33 in a significant amount of uncertainty in the selection of a management strategy that involves discharges
34 into a drinking water resource, land application, and/or road spreading.

35
36 To help assess the potential impacts of hydraulic fracturing wastewaters on drinking water resources, the
37 EPA should consider mapping of all regulated injection well sites in the U.S. relative to locations of
38 intakes for drinking water treatment plants, and the locations of domestic wells. Inclusion of such maps
39 with a corresponding analysis within the draft Assessment Report would strengthen the examination of
40 the potential impacts of hydraulic fracturing wastewaters on drinking water resources.

41
42 *b3. Are there other major findings that have not been brought forward?*

43
44 Chapter 8 of the draft Assessment Report did not bring forward all the major findings associated with
45 the wastewater treatment and waste disposal phase of the HFWC. The draft Assessment Report does not
46 mention that elevated radionuclide concentrations are likely to be present in the effluents from some
47 CWTs and most POTWs treating hydraulic fracturing-related wastewaters. The study that the draft

1 Assessment Report cited as evidence of significant removal of radionuclides used data from another
2 study, and not direct evidence, to estimate removal. The draft Assessment Report notes that effluent
3 radium concentrations from CWTFs and zero-discharge facilities were on the order of thousands of
4 pCi/L. The SAB is concerned that the zero discharge facilities that will produce water for reuse will
5 have extremely high radium concentrations that will consequently pose an elevated risk if leaks or spills
6 of these reuse waters occurs. Within the draft Assessment Report, the EPA describes a study that
7 assumed a 3-log reduction in radium concentration using co-precipitation with barium sulfate. However,
8 this cited study did not actually measure the influent concentration. The SAB recommends that the EPA
9 include an assessment of the potential accumulation of radium in pipe scales, sediments, and residuals;
10 the potential for leaching of this radium into drinking water resources; and the potential impacts of such
11 leaching.

12
13 The use of CWTFs is a management strategy to reduce the pollutant load from flowback and produced
14 wastewater. While Chapter 8 discusses the unit processes typically used at these facilities, the draft
15 Assessment Report should further describe that these processes may not be able to reduce the
16 concentrations to levels that allow for discharge to a drinking water resource. Examples of constituents
17 and discharge limits specified in NPDES discharge permits for CWTFs would be informative to include.
18 Due to the non-disclosure of chemicals used in hydraulic fracturing injection fluids and to unknown
19 subsurface reactions that affect the quality of flowback and produced water, the draft Assessment Report
20 should address directly the extent to which the EPA can assess whether the effluent water from CWTFs
21 is treated to a level that provides sufficient environmental and public health protection. An additional
22 point regarding the discussion of CWTFs is that many of the descriptions of unit processes used are very
23 general and sometimes ~~incorrectly described~~incorrect. As discussed in the response to Charge Question
24 4a, these descriptions should be corrected.

25
26 The draft Assessment Report should also assess iodide in the same manner as ~~bromides~~bromide would
27 be assessed as recommended in the response to sub-question b1 above, even though the draft
28 Assessment Report provides very little data on the presence of iodide in flowback or produced waters.
29 During drinking water treatment at downstream drinking water treatment plants, since iodide also reacts
30 with some oxidants to produce DBPs, and recent evidence shows that brominated and iodinated DBPs
31 are more cyto- and geno-toxic than the chlorinated analogs (Plewa, M.J., et al., 2009), information about
32 iodide in waste waters should be amplified in draft Assessment Report. The ratio of Cl/I in Table E-4 is
33 around 5000/1 which is much lower (i.e., more iodide) than the ratio in seawater which is 35,000/1. The
34 EPA should discuss why iodide is more concentrated in flowback and produced water, relative to Cl,
35 than in seawater.

36 3.6.3. Frequency or Severity of Impacts

37
38 *b4. Are the factors affecting the frequency or severity of any impacts described to the extent possible and*
39 *fully supported?*
40

41 Chapter 8 does not adequately address the potential frequency and severity of impacts of hydraulic
42 fracturing wastewater treatment and waste disposal on drinking water quality, nor potential scenarios in
43 the near future that could influence such impacts (e.g., reduced access to deep well injection due to
44 restrictions associated with seismic activity). The EPA should more clearly describe the potential
45 frequency and severity of impacts associated with the wastewater treatment and waste disposal stage in
46 the HFWC, before drawing conclusions on water quality impacts associated with this stage of the

1 HFWC. Factors affecting the frequency or severity of potential impacts are not adequately described for
2 either private wells or municipal water systems.

3
4 There is inadequate information and analysis in the draft Assessment Report, including Appendix E,
5 related to bromide and iodide. Bromide is important for drinking water because upon addition of
6 oxidants or disinfectants (chlorine, ozone) brominated disinfection by-products form in drinking water
7 (e.g., brominated THM or HAA, bromate). The ratio of Cl/Br in Table E-4 is roughly 200/1, which is
8 lower than the ratio in seawater (~300/1) and lower than the ~300/1 ratio observed in an American
9 Water Works Association (AWWA) national survey of bromide in drinking waters (Amy, G., 1994).
10 The EPA should describe the reasons for elevated bromide in these flowback and produced waters,
11 relative to chloride, and further describe the severity of impacts associated with bromide in these waters.

12
13 Additional data are needed on DBP formation in drinking water treatment plants downstream from
14 CWTFs or from POTWs receiving hydraulic-fracturing related wastewater. The draft Assessment
15 Report should discuss what are the fluctuations in total organic halide (TOX) at water treatment plants
16 downstream from CWTFs ~~or~~and from POTWs receiving discharges of hydraulic fracturing-related
17 wastewater, since upstream POTWs and CWTFs likely receive “pulses” or “extended releases” of high
18 salinity water. The draft Assessment Report should also describe the NPDES permits for CWTFs and
19 POTWs receiving hydraulic-fracturing related wastewater, and note whether these permits regulate
20 based upon grab samples. The EPA should also describe whether impacted POTWs are required to
21 install and/or would benefit from installation of real-time conductivity meters. The SAB notes that
22 pulses of Br⁻, I⁻ or other salts to downstream WTPs can lead to pulses of DBPs in distribution systems.
23 This is relevant because the EPA recognizes the potential for acute health risks to sensitive populations
24 (e.g., pregnant women) from exposure to high levels of DBPs.

25
26 Naturally occurring organic matter; (NOM), typically measured as TOC or DOC, is a well-known major
27 precursor for formation of a broad spectrum of disinfection by-products in drinking water treatment,
28 including THMs and HAAs. Hydraulic fracturing wastewater can contain very high levels of TOC (e.g.,
29 as indicated by the data shown on pages E-9, E-25, and E-27). The draft Assessment Report
30 inadequately describes the potential for the organic matter in hydraulic fracturing wastewater to form
31 THMs, HAAs, and other by-products during drinking water treatment at downstream drinking water
32 treatment plants, and when present in PWS intake water and subjected to oxidation treatment for
33 disinfection, which could be readily evaluated using simple DBP formation potential tests. The EPA
34 previously noted that research on the DBP formation potential of hydraulic fracturing-related
35 wastewaters was important to conduct, as described in the EPA’s research Study Plan (U.S. EPA, 2011),
36 and the SAB recommends that the EPA describe these issues in the draft Assessment Report. The SAB
37 recognizes that there is relatively little published data on concentrations of TOC/NOM found in HF-
38 related wastewaters, its UV absorbance (an indicator of precursor strength), and the extent to which such
39 wastewaters actually forms DBPs (i.e., is it strong, weak, average, or highly variable compared to other
40 sources of precursors). The EPA should include any available data on TOC/NOM and ammonium
41 concentrations in HF-related wastewater in the draft Assessment Report and note that these
42 concentrations are a factor that may influence the potential impacts of HF on drinking water resources.
43 The SAB also notes that the apparent lack of such data is a serious data gap and the EPA should
44 prioritize this as a research need as a longer-term future activity. Data sources that would provide
45 information on DBPs are provided in section d2 below.

1 HF wastewaters can contain high concentrations of ammonium (e.g., as shown on page E-7), which can
2 interfere with drinking water treatment by increasing chlorine demand and by converting free chlorine to
3 chloramines. The latter poses a significant risk to human health if the water treatment plant operators are
4 not aware that ammonium is present and therefore assume that the chlorine they add will be present as
5 free chlorine rather than combined chlorine; the draft Assessment Report should describe this scenario.
6 Also, the draft Assessment Report should mention the chlorine demand associated with hydraulic
7 fracturing wastewaters, which if significant could also adversely impact drinking water treatment plants.
8 Data sources that would provide information on HF wastes with high ammonium levels, resulting in the
9 formation of chloramines, are limited. However, citations for high ammonia and chloramine chemistry
10 are provided in section d2 below.

11
12 Strontium is mentioned a number of times in Chapter 8. The draft Assessment Report lacked discussion
13 of the EPA's plans to regulate (establish an MCL for) Sr in drinking water, as the agency announced in
14 2014. The current Health Reference Level is only 4 mg/L. Since hydraulic fracturing wastewater can
15 contain hundreds to over a thousand mg/L of Sr (page 8-65), discharge of even of small amount of
16 inadequately treated hydraulic fracturing wastewater to a drinking water source could compromise a
17 water utility's ability to comply with the anticipated MCL for strontium. The frequency and severity of
18 impacts associated with strontium in hydraulic fracturing wastewaters should be acknowledged in the
19 draft Assessment Report.

20 **3.6.4. Uncertainties, Assumptions and Limitations**

21
22 *c. Are the uncertainties, assumptions, and limitations concerning wastewater treatment and waste*
23 *disposal fully and clearly described?*

24
25 Chapter 8 of the draft Assessment Report does not fully and clearly describe uncertainties, assumptions,
26 and limitations concerning wastewater treatment and waste disposal.

27 CWT unit processes and disposal techniques have changed significantly over the past 15 years, and are
28 likely to continue changing. The draft Assessment Report does not adequately describe past trends or
29 anticipated future developments in treatment of produced water, nor does it adequately address future
30 uncertainties. For example, the draft Assessment Report should describe where hydraulic fracturing-
31 related wastewaters would likely end up if significant seismic activity leads to curtailment of deep well
32 injection of wastes, and what will be done with produced waters that are recycled if well drilling slows
33 and there is less demand for recycled water for hydraulic fracturing.

34
35 A key limitation of Chapter 8 is that, although this chapter addresses potential impacts of wastewater
36 treatment and disposal from a watershed perspective, especially in Section 8.6, the chapter should put
37 into a watershed perspective CWTFs discharging to surface waters or POTWs (Table 8-4, page 8-24), or
38 other treatment and disposal facilities, such as disposal wells. Chapter 3 provided information
39 regarding the number of PWSs within 1 mile of a hydraulically fractured well. Such information can be
40 useful in assessing the potential impacts of spilled liquids and migration through faults, especially if
41 viewed in a three-dimensional setting. Additional analyses of this type for the range of facilities noted
42 would provide more insight into risks to drinking water resources.

43
44 Chapter 8 inadequately describes potential impacts on public drinking water supplies that rely upon
45 intakes from surface waters located in watersheds downstream of hydraulic fracturing activities or

1 discharges of hydraulic fracturing wastewaters. Many drinking water systems rely upon surface water
2 supplies which could be located many miles downstream of hydraulic fracturing sites, but subject to
3 potential impacts from hydraulic fracturing wastewater discharges (e.g., States et al., 2013, which is
4 cited in the draft Assessment Report). In order to assess this topic, a variety of information is needed
5 including the size and location of injection wells, CWTFs, POTWs receiving wastewater discharges
6 (directly or indirectly), drinking water treatment facilities as well as the locations of streams and lakes
7 and their flowrates and volumes, respectively. There are relatively few CWTFs known to be discharging
8 to surface waters or POTWs (Table 8-4), and the EPA should provide information on the contributions
9 that CWTFs may make to TDS, regulated contaminants, and other contaminants of concern in
10 downstream PWSs. The EPA should also provide similar information for any POTWs known to be still
11 accepting wastewater associated with hydraulic fracturing.

12
13 On page 8-70 of the draft Assessment Report, the summary of findings states that modeling suggests
14 that small percentages of hydraulic fracturing wastewater in a river may cause a notable increase in DBP
15 formation in a drinking water treatment plant. Experimental data from a literature study described that
16 effect. Modeling was used to propose and evaluate strategies for diluting bromide to lessen impacts on
17 downstream drinking water resources. The EPA's use of modeling is not adequately supported, as
18 inadequate information is provided regarding the modeling approach, parameters involved, assumptions
19 made, and whether any sensitivity or uncertainty analysis was performed to estimate the probable range
20 of possible answers. The EPA should explicitly describe this information within the draft Assessment
21 Report. If this information is included in the draft Assessment Report, the limitations assoeiateassociated
22 with the modeling should be explicitly identified and the results should be appropriately qualified.

23
24 In the uncertainty section (8.7.3) of Chapter 8, it is stated on page 8-73 that limited monitoring data may
25 be available from CWTFs with NPDES permits. Although the draft Assessment Report notes that
26 monitored constituents may be limited, the discharge permit holders may not test for even a small
27 fraction of the constituents found in hydraulic fracturing-related wastewater. The EPA has not and
28 should present monitoring requirements and analyses associated with NPDES permits for CWTFs and
29 evaluate the extent to which existing permits protect drinking water resources from hydraulic fracturing-
30 related wastewater discharges from CWTFs or POTWs.

31
32 The draft Assessment Report should describe the treatment capacity (in millions of gallons per day,
33 MGD) of the CWTFs identified in Table 8-4, relative to the annual produced water volume within a
34 fixed distance (e.g., 100 miles). There EPA should also provide adequate justification for limiting
35 analysis to 1 mile. The EPA should also develop maps of watersheds that have drinking water treatment
36 plants located down-gradient from active or planned hydraulic fracturing activities for oil or gas
37 development. Limiting proximity analysis to 1 mile results in considerable uncertainty associated with
38 potential impacts to drinking water resources. A Geographic Information System (GIS)-based research
39 method is available that can be used to estimate the number of drinking water treatment plants with
40 upstream municipal wastewater discharges (Rice, J. et al., 2015a; and Rice, J. and P. Westerhoff,
41 2015b). The EPA should conduct similar work to understand potential risks to municipal surface water
42 drinking water intakes greater than 1 mile away from hydraulic fracturing-related treatment and disposal
43 facilities.

44 **3.6.5. Additional Information, Background or Context to be Added**

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1 *d1. What additional information, background, or context should be added, or research gaps should be*
2 *assessed, to better characterize any potential impacts to drinking water resources from this stage of the*
3 *HFWC?*

4
5 The EPA should include various additional and important information into the draft Assessment Report,
6 including the following research described in the final Study Plan (U.S. EPA, 2011) and the EPA’s
7 December 2012 Progress Report (U.S. EPA, 2012). Specifically, this includes the results of laboratory
8 experiments to simulate wastewater treatment processes to assess their ability to remove a range of
9 pollutants, such as radionuclides, VOCs, anions, metals, and inorganics, as well as DBP formation
10 potential tests on hydraulic fracturing fluids, produced waters, and treated and untreated hydraulic
11 fracturing-related wastewaters. While a limited number of such tests were performed in studies cited in
12 the draft Assessment Report, the SAB recommends that the EPA conduct these additional research
13 efforts.

14 The draft Assessment Report also includes little or no information on, or discussion of, several
15 important DBPs (including bromate and nitrosamines such as NDMA) and stakeholder activities (e.g.,
16 Technical Workshop 2011, Technical Roundtable 2012, Technical Workshop 2013), and this
17 information should be described within the draft Assessment Report.

18 The draft Assessment Report concludes, in its summary of findings on page 8-68 that “*Hundreds of*
19 *billions of gallons of wastewater are generated annually in the United States by the oil and gas*
20 *industry.*” While this statement is qualified in the text and its limitations are explained in part in Section
21 8.2.3 on page 8-9 of the draft Assessment Report, the EPA should provide a more clear explanation of
22 the basis for this estimate. The EPA also should more clearly and consistently describe the estimates that
23 are provided on this topic in various different locations within the draft Assessment Report, and
24 consistently describe units of volume and flowrate. ~~While~~ This statement, unlike other statements in the
25 draft Assessment Report, applies to the entire oil and gas industry rather than unconventional **hydraulic**
26 **fracturing** **hydraulically fractured** wells, and the draft Assessment Report explains that it was difficult to
27 come up with an estimate pertaining specifically to unconventional wells, but the draft Assessment
28 Report appears to include sufficient information to allow such an estimate to be made.

29 Also, based on the title of this chapter, Chapter 8 addresses both wastewater treatment and waste
30 disposal. While the draft Assessment Report does briefly address wastewater treatment residuals, the
31 draft Assessment Report provides little information regarding other wastes associated with hydraulic
32 fracturing such as drill cuttings and drilling muds, and their potential to **contaminate** **impact** drinking
33 water resources, and **the SAB agrees that it** should provide more information and analyses on these
34 topics.

35 *d2. Are there relevant literature or data sources that should be added in this section of the report?*

36
37 The SAB recommends that the EPA consider the following additional literature sources within this
38 chapter of the draft Assessment Report:

39
40 References on Seismic Activity

41
42 Ellsworth, W.L. 2013. Injection-induced earthquakes. *Science* 341(6142). July 12, 2013. doi:
43 10.1126/science.1225942.
44

1 McNamara, D.E., H.M. Benz, R.B. Hermann, E.A. Bergman, P. Earle, A. Holland, R. Baldwin, and A.
2 Gassner. 2015. Earthquake hypocenters and focal mechanisms in central Oklahoma reveal a complex
3 system of reactivated subsurface strike-slip faulting. *Geophysical Research Letters* 42(8), p. 2742-2749.
4 doi: 10.1002/2014GL062730.

5
6 Weingartern, M., S. Ge, J.W., Godt, B.A. Bekins, and J.L. Rubinstein. 2015. High-rate injection is
7 associated with the increase in U.S. mid-continent seismicity. *Science* 348(6241), p. 1336-1340. June 19,
8 2015. doi: 10.1126/science.aab1345

9
10 Yeck, W.L., L.V. Block, C.K. Wood, and V.M. King. 2015. Maximum magnitude estimations of
11 induced earthquakes at Paradox Valley, Colorado, from cumulative injection volume and geometry of
12 seismicity clusters. *Geophys. J. Int.* 200(1), p. 322–336. January 2015. doi: 10.1093/gji/ggu394.

13 14 References on Energy in Treatment Plants

15
16 McGucken, R., J. Oppenheimer, M. Badruzzaman, and J. Jacangelo. 2013. Toolbox for Water utility
17 Energy and Greenhouse Gas Emission Management. Sponsored by the Water Research Foundation,
18 Global Water Research Coalition, and NYSERDA. *Water Resource Foundation*. Denver, Colorado.

19
20 U.S. EPA (U.S. Environmental Protection Agency). 2013. Energy Efficiency in Water and Wastewater
21 Facilities: A Guide to Developing and Implementing Greenhouse Gas Reduction Programs, EPA-430-R-
22 09-038. <http://www3.epa.gov/statelocalclimate/documents/pdf/wastewater-guide.pdf>

23 24 ~~Bromide occurrence based resources~~

25 References on Bromides

26 Amy, G., M. Siddiqui, W. Zhai, J. DeBroux, and W. Odem. 1994. American Water Works Association
27 Research Foundation (AwwaRF) Final Report - Survey on bromide in drinking water and impacts on
28 DBP formation. American Water Works Association Research Foundation.

29 References on concentrations of antiscalants in HF waters

30
31 There are many websites with information from vendors on what they sell and why (e.g.,
32 http://www.aimgroup.com.au/pdf/1207%20BWA_oil_seam_gas_chemicals.pdf). FracFocus would
33 presumably be one good source of data, since antiscalants are considered a common ingredient in
34 hydraulic fracturing fluids. Here are three of many journal publications:

35 Lester, Y., et al., Characterization of hydraulic fracturing flowback water in Colorado: Implications for
36 water treatment. *Science of the Total Environment*, 2015. 512: p. 637-644.

37
38 Ferrer, I. and E.M. Thurman, Analysis of hydraulic fracturing additives by LC/Q-TOF-MS. *Analytical*
39 and *Bioanalytical Chemistry*, 2015. 407(21): p. 6417-6428.

40
41 Thurman, E.M., et al., Analysis of Hydraulic Fracturing Flowback and Produced Waters Using Accurate
42 Mass: Identification of Ethoxylated Surfactants. *Analytical Chemistry*, 2014. 86(19): p. 9653-9661.

43 44 References on fate of residuals from zero liquid discharge facilities or reuse facilities

1
2 If disposal of these wastes is regulated, e.g., under RCRA, then the reporting requirements may identify
3 the relevant data source. While the SAB Panel could not locate specific documentation on zero liquid
4 discharge technologies for HF activities, the following publications on zero liquid discharge
5 technologies for other applications should be useful to the EPA as it summarizes these technologies:
6

7 Badruzzaman, M., et al., Innovative beneficial reuse of reverse osmosis concentrate using bipolar
8 membrane electrodialysis and electrochlorination processes. Journal of Membrane Science, 2009,
9 326(2): p. 392-399.

10
11 Ji, X., et al., Membrane distillation-crystallization of seawater reverse osmosis brines. Separation and
12 Purification Technology, 2010. 71(1): p. 76-82.

13
14 Kim, D.H., A review of desalting process techniques and economic analysis of the recovery of salts
15 from retentates. Desalination, 2011. 270(1-3): p. 1-8.

16
17 Martinetti, C.R., A.E. Childress, and T.Y. Cath, High recovery of concentrated RO brines using forward
18 osmosis and membrane distillation. Journal of Membrane Science, 2009. 331(1-2): p. 31-39.

19
20 Perez-Gonzalez, A., et al., State of the art and review on the treatment technologies of water reverse
21 osmosis concentrates. Water Research, 2012. 46(2): p. 267-283.

22
23 Zhao, S., L. Zou, and D. Mulcahy, Brackish water desalination by a hybrid forward osmosis-
24 nanofiltration system using divalent draw solute. Desalination, 2012. 284: p. 175-181.

25 26 References on DBPs

27
28 There are hundreds of publications on DBPs, here are a few representative publications:

29
30 Archer, A.D. and P.C. Singer, An evaluation of the relationship between SUVA and NOM coagulation
31 using the ICR database. Journal American Water Works Association, 2006. 98(7): p. 110-123.

32
33 Hsu, S. and P.C. Singer, Removal of bromide and natural organic matter by anion exchange. Water
34 Research, 2010. 44(7): p. 2133-2140.

35
36 Singer, P.C., Control of disinfection by-products in drinking water. Journal of Environmental
37 Engineering-Asce, 1994. 120(4): p. 727-744.

38 39 References on high ammonia and chloramine chemistry

40
41 Hayes-Larson, E.L. and W.A. Mitch, Influence of the Method of Reagent Addition on
42 Dichloroacetonitrile Formation during Chloramination. Environmental Science & Technology, 2010.
43 44(2): p. 700-706.

44
45 Mitch, W.A. and D.L. Sedlak, Formation of N-nitrosodimethylamine (NDMA) from dimethylamine
46 during chlorination. Environmental Science & Technology, 2002. 36(4): p. 588-595.

1 [Schreiber, I.M. and W.A. Mitch, Influence of the order of reagent addition on NDMA formation during](#)
2 [chloramination. *Environmental Science & Technology*, 2005. 39\(10\): p. 3811-3818.](#)

3
4 [Schreiber, I.M. and W.A. Mitch, Influence of chloramine speciation on NDMA formation: Implications](#)
5 [for NDMA formation pathways. Abstracts of Papers of the American Chemical Society, 2005. 230: p.](#)
6 [U1503-U1504.](#)

7
8 Additional resources:

9
10 Jackson, R.B., E.R. Lowry, A. Pickle, M. Knag, D. DiGiulio, and K. Zhao. 2015. The depths of
11 hydraulic fracturing and accompanying water use across the United States. *Environ. Sci. Technol.*
12 49(15), p. 8969-8976. doi: 10.1021/acs.est.5b01228.

13
14 Rice, J., S. Via, and P. Westerhoff. 2015. Extent and Impacts of Unplanned Wastewater Reuse in U.S.
15 Rivers. *Journal American Water Works Association*, 107, p.11:93 In Press. doi:
16 10.5942/jawwa.2015.107.0178.

17
18 Rice, J. and P. Westerhoff. 2015. Spatial and Temporal Variation in De Facto Wastewater Reuse in
19 Drinking Water Systems across the USA. *Environ. Sci. & Tech.* 49(2), p. 982-989. January 20, 2015.
20 doi: 10.1021/es5048057.

21
22 Thorp, L.W., and J. Noël. 2015. Aquifer Exemptions: Program Overview and Emerging Concerns.
23 *Journal of the American Water Works Association* 107(9), p. 53-59. September 2015. doi:
24 <http://dx.doi.org/10.5942/jawwa.2015.107.0138>

25
26 [U.S. EPA-a. 1979. Estimating Water Treatment Costs. Volume 1 – Summary. EPA-600/2-79-162e.](#)
27 [1979.](#)

28 <http://nepis.epa.gov/Exe/ZyNET.exe/30000909.TXT?ZyActionD=ZyDocument&Client=EPA&Index=1976+Thru+1980&Docs=&Query=&Time=&EndTime=&SearchMethod=1&TocRestrict=n&Toc=&TocEntry=&QField=&QFieldYear=&QFieldMonth=&QFieldDay=&IntQFieldOp=0&ExtQFieldOp=0&XmlQuery=&File=D%3A%5Czyfiles%5CIndex%20Data%5C76thru80%5CTxt%5C00000001%5C30000909.txt&User=ANONYMOUS&Password=anonymous&SortMethod=h%7C-&MaximumDocuments=1&FuzzyDegree=0&ImageQuality=r75g8/r75g8/x150y150g16/i425&Display=p%7Cf&DefSeekPage=x&SearchBack=ZyActionL&Back=ZyActionS&BackDesc=Results%20page&MaximumPages=1&ZyEntry=1&SeekPage=x&ZyPURL>

36
37 [U.S. EPA-b. 1979. Estimating Water Treatment Costs: Volume 2 - Cost Curves Applicable to 1 to 200](#)
38 [mgd Treatment Plants. EPA-600/2-79-162b. 1979.](#)

39 <http://yosemite.epa.gov/water/owrcatalog.nsf/9da204a4b4406ef885256ae0007a79c7/b772717b690a5b1a85256b0600723835!OpenDocument->

41
42 [U.S. EPA-c. 1979. Estimating Water Treatment Costs. Volume 3 – Cost Curves Applicable to 2, 500](#)
43 [GPD to 1 mgd Treatment Plants. Summary. 1979. EPA-600/2-79-162c. 1979.](#)

44 [http://nepis.epa.gov/Exe/ZyNET.exe/300009IH.TXT?ZyActionD=ZyDocument&Client=EPA&Index=1976+Thru+1980&Docs=&Query=&Time=&EndTime=&SearchMethod=1&TocRestrict=n&Toc=&TocEntry=&QField=&QFieldYear=&QFieldMonth=&QFieldDay=&IntQFieldOp=0&ExtQFieldOp=0&XmlQuery=&File=D%3A%5Czyfiles%5CIndex%20Data%5C76thru80%5CTxt%5C00000001%5C300009IH.TXT](http://nepis.epa.gov/Exe/ZyNET.exe/300009IH.TXT?ZyActionD=ZyDocument&Client=EPA&Index=1976+Thru+1980&Docs=&Query=&Time=&EndTime=&SearchMethod=1&TocRestrict=n&Toc=&TocEntry=&QField=&QFieldYear=&QFieldMonth=&QFieldDay=&IntQFieldOp=0&ExtQFieldOp=0&XmlQuery=&File=D%3A%5Czyfiles%5CIndex%20Data%5C76thru80%5CTxt%5C00000001%5C300009IH.TXT?ZyActionD=ZyDocument&Client=EPA&Index=1976+Thru+1980&Docs=&Query=&Time=&EndTime=&SearchMethod=1&TocRestrict=n&Toc=&TocEntry=&QField=&QFieldYear=&QFieldMonth=&QFieldDay=&IntQFieldOp=0&ExtQFieldOp=0&XmlQuery=&File=D%3A%5Czyfiles%5CIndex%20Data%5C76thru80%5CTxt%5C00000001%5C300009IH.TXT)

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4 [MaximumPages=1&ZyEntry=1&SeekPage=x&ZyPURL](#)

5
6

1 **3.7. Chemicals Used or Present in Hydraulic Fracturing Fluids**

2 *Question 7: The assessment used available information and data to identify chemicals used in hydraulic*
3 *fracturing fluids and/or present in flowback and produced waters. Known physicochemical and*
4 *toxicological properties of those chemicals were compiled and summarized. This is addressed in*
5 *Chapter 9.*

- 6 a. *Does the assessment present a clear and accurate characterization of the available chemical*
7 *and toxicological information concerning chemicals used in hydraulic fracturing?*
8 b. *Does the assessment clearly identify and describe the constituents of concern that potentially*
9 *impact drinking water resources?*
10 c. *Are the major findings fully supported by the information and data presented in the*
11 *assessment? Are there other major findings that have not been brought forward? Are the*
12 *factors affecting the frequency or severity of any impacts described to the extent possible and*
13 *fully supported?*
14 d. *Are the uncertainties, assumptions, and limitations concerning chemical and toxicological*
15 *properties fully and clearly described?*
16 e. *What additional information, background, or context should be added, or research gaps*
17 *should be assessed, to better characterize chemical and toxicological information in this*
18 *assessment? Are there relevant literature or data sources that should be added in this section*
19 *of the report?*

20 Chapter 9 ~~discusses~~presents a discussion on the identification and hazard evaluation of chemicals used
21 and encountered across the HFWC. The chapter describes chemicals used in hydraulic fracturing fluids,
22 chemicals detected in flowback and produced water, toxicological and physicochemical properties of
23 hydraulic fracturing chemicals, the selection of toxicity values including reference values and oral slope
24 factors, and physicochemical properties of such chemicals, and provides a summary of additional
25 sources of toxicity information. The chapter ~~discusses~~presents a discussion on hazard identification of
26 reported hydraulic fracturing chemicals, including how chemicals were selected for hazard
27 identification, a multi-criteria decision analysis framework for hazard evaluation, and a summary of
28 chemicals detected in multiple stages of the HFWC. The chapter concludes with a synthesis of major
29 findings, discussion of factors affecting the frequency or severity of impacts, and description of
30 uncertainties.

31 **3.7.1. Summary of Available Information on Hydraulic Fracturing Chemicals**

- 32
33 a. *Does the assessment present a clear and accurate characterization of the available chemical and*
34 *toxicological information concerning chemicals used in hydraulic fracturing?*
35

36 In the draft Assessment Report the EPA clearly articulates their approach for characterizing the available
37 chemical and toxicological information, including listing several sources for toxicological data in
38 Appendix G that did not meet their criteria. The assessment in Chapter 9 does a good job as a first
39 attempt to assess a very large and complex situation on a nationwide basis and introduce an approach
40 that integrates toxicology data with physicochemical properties.

41
42 The EPA developed a multi-criteria decision analysis (MCDA) approach to analyze hydraulic fracturing
43 chemicals for those which may be of most concern. The SAB agrees that inclusion of both exposure and
44 toxicity data are of paramount importance in such an approach. Physicochemical properties of chemicals

1 (mobility in water, volatility, and persistence) were included as surrogates of exposure in the approach
2 developed by the EPA. A significant limitation of the EPA’s approach was that criteria for
3 physicochemical data and toxicological data were applied inconsistently, which resulted in
4 underutilization of much relevant available information and did not recommend inclusion of exposure or
5 concentration data when available.

6
7 The toxicological information was not characterized in Chapter 9 of the draft Assessment Report in an
8 “inclusive” manner, because the criteria applied for data acceptability were too restrictive (discussed in
9 greater detail under Charge Question 7c). While the SAB agrees with the EPA’s inclusion of several
10 important sources for reference values listed in Section 9.3.1 and Appendix G (e.g., IRIS,³ HHBP,⁴
11 PPRTVs,⁵ Agency for Toxic Substances and Disease Registry (ATSDR) Minimal Risk Levels (MRLs),⁶
12 California EPA Toxicity Criteria Database, IPCS CICAD,⁷ IARC,⁸ NTP RoC⁹), the SAB does not agree
13 that the EPA should limit ~~toxicology~~toxicological information to reference values (RfV) or oral slope
14 factors (OSFs) that were peer reviewed only by a governmental or intergovernmental source. By doing
15 so, the EPA ignored available toxicology data that may be acceptable for risk assessment, including
16 sources listed in Appendix G.1.2 that the EPA excluded. Thus, the EPA’s estimate that toxicity data
17 were unavailable for 87% of the 1,173 chemicals is an overstatement of the scope of the problem. At a
18 minimum, the EPA should explicitly indicate what fraction of the identified chemicals have
19 hazard/toxicity information if reliable sources from states, other federal agencies, and international
20 bodies would be employed, even if those sources do not meet the very stringent criteria used for MCDA
21 analysis. It would be very useful for stakeholders to have this information and references available. As
22 part of this effort, the EPA should reference and discuss the Organisation for Economic Co-operation
23 and Development (OECD) (2014) hydraulic fracturing scoping project which identified 1121 “unique”
24 hydraulic fracturing chemicals based on input from OECD member countries including the U.S. The
25 SAB reviewed the OECD summary document but did not have access to the databases and spreadsheets
26 that were referenced. The SAB agrees with the broader inclusion of toxicological data outlined in the
27 OECD summary. This OECD project concluded that “*a large majority of substances were likely to have*
28 *data available that would allow basic hazard assessment*” based on an initial survey of the EU REACH
29 registration database, the EU classification and labelling inventory, and titles of citations in the
30 literature” (OECD, 2014).

31
32 The EPA also briefly described the ACToR¹⁰ database as another potential source of
33 ~~toxicology~~toxicological information in Section 9.3.4.2 of the draft Assessment Report, but did not
34 include this data set in the MCDA approach or Appendix A-2 listing of toxicological information. The
35 EPA reported that taking all assays related to oral toxicity together, ACToR had data available on 1145
36 of the 1173 hydraulic fracturing chemicals, but that only 55% of chemicals had “relevant” oral toxicity
37 data. The EPA should clarify the definition of “relevant” and should broaden this definition to include
38 short-term or chronic oral toxicity studies considered acceptable for risk assessment purposes. The EPA
39 should explicitly state the total number of chemicals for which *in vivo* toxicology data are available in

³ Integrated Risk Information System, U.S. Environmental Protection Agency

⁴ Human health benchmarks for pesticides, U.S. Environmental Protection Agency

⁵ Provisional peer-reviewed toxicity values, U.S. Environmental Protection Agency

⁶ ATSDR Minimum risk levels

⁷ International Programme on Chemical Safety Concise International Chemical Assessment Documents

⁸ International Agency for Research on Cancer

⁹ National Toxicology Program Report on Carcinogens, U.S. Department of Health and Human Services

¹⁰ Aggregated Computational Toxicology Resource, U.S. Environmental Protection Agency

Science Advisory Board (SAB) Draft Report (2/16/16) to Assist Panel Deliberations—Do Not Cite or Quote—

This draft has not been reviewed or approved by the chartered SAB and does not represent the EPA policy.

1 ACToR, OECD, EU, and other databases excluded by the EPA, and should incorporate this information
2 into the MCDA approach and add this information to Appendix A-2. As discussed in the SAB’s
3 response to Charge Question 7e, in cases where no *in vivo* data are available, the EPA is encouraged to
4 consider emerging high-throughput computational approaches, which are included in the ToxCast
5 database and also searchable in the ACToR database.
6

7 The draft Assessment Report also fails to note or make clear that some of the identified chemicals
8 without reported toxicity information are (a) food additives, dietary supplements or, by FDA criteria are
9 generally recognized as safe (GRAS) at specified levels with known human safety profiles
10 (<http://www.fda.gov/Food/IngredientsPackagingLabeling/GRAS/>); or (b) are chemically related forms
11 of the same substance, for which it would be reasonable to attribute similar safety profiles within the
12 quartiles of toxicity used in the evaluation. In fact, the problem of availability of toxicological
13 information for many chemicals is not unique to hydraulic fracturing, and the EPA should consider
14 developing a tiered approach for toxicological information, including read-across methods of grouping
15 chemicals of similar structure (<http://echa.europa.eu/support/grouping-of-substances-and-read-across>)
16 [European Centre for Ecotoxicology and Toxicology of Chemicals (Ecetox) Technical Report 116].
17

18 A more important limitation of the EPA’s hazard characterization is that very little attention is paid to
19 the initial problem formulation stage of risk assessment, as recommended by NAS (2008). This initial
20 problem formulation step should be used to identify the most likely potential hazards of greatest
21 concern, and then this should be used to guide what toxicological information is most relevant. Instead,
22 the EPA focuses exclusively on identifying formal noncancer oral reference values (RfVs) and cancer
23 oral slope factors (OSFs) for chemicals, without providing sufficient rationale for frequency, duration, or
24 intensity of exposure. Potential hazards that were highlighted in previous chapters and are of public
25 concern were not addressed adequately in this chapter (e.g., flammability of methane gas in Chapter 6,
26 and possible disinfection by-products [DBPs] in Chapter 8). Furthermore, if the most likely exposures of
27 concern are findings in shorter term exposures, then findings in shorter term toxicology studies that ~~meet~~
28 ~~OECD and Good Laboratory Practice (GLP) guidelines are available from or used by governmental or~~
29 ~~non-governmental international organizations for risk assessment~~ (e.g., OECD screening information
30 data set) could be just as relevant as chronic studies. The ATSDR publishes acute, intermediate, and
31 chronic ATSDR MRLs for many chemicals. American Conference of Governmental Industrial
32 Hygienists (ACGIH) threshold limit values (TLVs) and National Research Council’s acute exposure
33 guideline levels (<http://dels.nas.edu/global/best/AEGL-Reports>) pertain to inhalation exposures, which
34 may be pertinent to some drinking water exposure scenarios. The EPA should characterize toxicological
35 information on chemicals employed in hydraulic fracturing in an inclusive manner, and not restrict the
36 ~~riterion~~~~criteria~~ for selection of hydraulic fracturing chemicals of concern to those that have formal
37 noncancer oral reference values (RfVs) and cancer oral slope factors (OSFs) for those chemicals.
38

39 In contrast to the ~~toxicology~~~~toxicological~~ information, the EPA uses chemical databases that are not peer
40 reviewed for physicochemical parameters. The EPA uses the frequency of reporting in FracFocus, and
41 K_{ow} values calculated from EPI Suite KowWIN software, to develop lists of chemicals of interest
42 (Section 9.4.1) and characterize “exposure” (Section 9.5.2). The SAB agrees with the EPA’s general
43 approach to use available data to estimate exposure for MCDA assessments. However, more rigorous
44 discussion of the limitations of these data is needed to estimate exposure in drinking water- ~~and thus,~~
45 ~~potential adverse effects.~~ Since the MCDA gives equal weight to information on physicochemical
46 scores, occurrence and toxicity, this may place undue emphasis on physicochemical score. While ~~it may~~
47 ~~be~~ useful in judging a chemical’s likelihood of occurrence in drinking water, this value may be a

1 relatively poor surrogate for actual exposure. Compounds may not be addressed that tend to remain at
2 their original deposition site and serve as a reservoir for prolonged release. In light of these limitations,
3 the agency should use MCDA results for preliminary evaluation purposes only. The agency should use
4 MCDA on a regional or site-specific basis where more complete constituent identity, concentrations and
5 toxicity information is available.

6
7 The ~~EPA-SAB had~~has concerns about the selection of specific factors in the examples. The EPA
8 describes the limitations of the voluntary FracFocus database, but does not adequately justify their
9 selection of frequency of occurrence, instead of the median maximum concentration in hydraulic fluid,
10 to estimate the likelihood of exposure. A chemical could be used frequently but at very low
11 concentrations in hydraulic fracturing fluids, and therefore be of little concern toxicologically. The EPA
12 should also acknowledge that very potent chemicals can be present but maybe only at specific sites.
13 Considerations of these situations should also be included in the explicit problem formulations. The
14 EPA should also recognize the concerns regarding its reliance on the FracFocus version 1.0 data, and, if
15 possible, provide an initial characterization of differences in uses of HF chemicals reported in FracFocus
16 3 compared to FracFocus 1.0.

17
18 The SAB recommends that the EPA should use experimental K_{ow} values when available, and discuss the
19 reliability of the EPI Suite KowWIN software to estimate K_{ow} for the structures and range of values
20 estimated. ACToR and REACH are potential sources of experimental K_{ow} and other physicochemical
21 values that the EPA should use. In addition, the EPA should discuss the chemical information within the
22 context of the HFWC, to describe differences in chemical characteristics, such as mobility when the
23 chemical spills as a solvent (100% concentration), and after it is diluted to much lower concentrations in
24 hydraulic fracturing fluid, flowback, or produced water. The SAB encourages EPA to more broadly
25 include available physicochemical data on chemicals, which may be limited in that they only provide
26 suggestions on bioavailability, lipid solubility, and potential for exposure. Such data together with
27 toxicology data can be used to identify possible exposure boundaries that will allow the agency to
28 prioritize chemical exposures of greater concern.

29 3.7.2. HF Constituents of Concern

30
31 *b. Does the assessment clearly identify and describe the constituents of concern that potentially impact*
32 *drinking water resources?*

33
34 EPA clearly identifies and describes 1,076 chemicals historically used in hydraulic fracturing fluids
35 (Appendix A-2), and 134 chemicals reported in flowback and produced water (Appendix A-4). The EPA
36 should be commended for being very clear and transparent in Appendix A about the sources of
37 information on which they relied for each chemical listed. These lists provides a valuable starting point
38 for further refinement and updates. The SAB encourages the EPA to reconcile theirs lists of chemicals
39 with the international OECD (2014) list of chemicals as a further check of potential chemicals of
40 interest, although the SAB recognizes that there are differences in regulations and practices between the
41 EU and U.S.

42
43 In addition, Chapter 9 of the draft Assessment Report notes that 70% of disclosures contain at least one
44 CBI chemical. The SAB recommends that the EPA bring forward information and approaches from
45 Chapter 5 to clarify that 11% of all hydraulic fracturing chemicals were CBI and characterize the

1 toxicological properties of CBI chemicals that were provided to USEPA by nine service companies
2 (discussed further under the SAB response to Charge Question 7e).

3
4 EPA indicates that there is a paucity of information on chemical identity and concentrations in flowback
5 and produced water, with only three references cited in Table A-4. Previous chapters suggest numerous
6 pathways for ~~impacting-potential impacts to~~ drinking water but ~~does do~~ not indicate which of them are
7 most likely to ~~exist~~lead to drinking water contamination. Absent such directional information, it is not
8 feasible to conclude which constituents—each differing in occurrence, concentration, and volume during
9 the various phases of hydraulic fracturing gas and oil extraction—are of greatest concern. While
10 additional field studies should be given a high priority in order to better understand the intensity and
11 duration of exposures to constituents of flowback and produced water (discussed further under the SAB
12 response to Charge Question 7e-), such field studies may be considered a longer-term future activity.

13
14 In the absence of exposure information, the multi-criteria decision analysis (MCDA) approach presented
15 by the EPA is a commendable and reasonable conceptual approach to prioritize chemicals of concern,
16 but not as the EPA prescribed it for a national level. The EPA clearly states that the approach is
17 described for illustrative purposes, in order to demonstrate how combining toxicological and
18 physicochemical information may be informative. The EPA SAB supports an approach that considers
19 both hazard and exposure potential. However, due to the limitations described above and in the SAB's
20 response to Charge Question 7a, the EPA's MCDA results should be considered for preliminary hazard
21 evaluation purposes only, as the EPA originally intended. The MCDA approach presented is useful on a
22 regional or site-specific basis when more adequate toxicological data (i.e., not based solely on RfD) and
23 constituent information (e.g., concentration and volume of spill) ~~is~~are available. In light of these
24 limitations, and given that the EPA applied this approach to only 37 chemicals used in hydraulic
25 fracturing fluids and 23 chemicals detected in flowback or produced water, the EPA should explicitly
26 state that these MCDA results should not be used for prioritization of chemicals of most concern
27 nationally nor to direct future toxicity testing research needs.

28
29 EPA's MCDA results give equal weight to physicochemical score (water solubility, volatility, and
30 persistence in water) as to occurrence (concentration) and toxicity. The SAB is concerned that this may
31 place undue emphasis on the physicochemical scores, which may be a relatively poor surrogate for
32 exposure. While the SAB agrees that the three physicochemical sub-factors (water solubility, volatility,
33 persistence) are useful to judge the chemical's likelihood of higher concentrations in drinking water, this
34 approach may not adequately address compounds that tend to remain at their original site of deposition
35 and serve as potential reservoirs for sustained/prolonged low level release into drinking water. The EPA
36 discussed this uncertainty in Section 9.6.3 (last paragraph on page 9-8). However, the EPA should
37 clearly emphasize that local exposure data on concentration and volume of spilled liquids should take
38 priority over these physicochemical score surrogate measures and/or consider different weights for the
39 physicochemical scores compared to concentration and toxicity data. In addition, structure activity
40 databases and approaches may provide additional information relevant for estimating physicochemical
41 properties (references listed in the SAB's response to Charge Question 7e).

42 **3.7.3. Major Findings**

43
44 *c1. Are the major findings fully supported by the information and data presented in the assessment?*

45
46 The SAB has concerns regarding three of the major findings included in Chapter 9, as follows.

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1. The EPA concludes, “Agencies may use these [MCDA] results to prioritize chemicals for hazard assessment or for determining future research priorities” (page 9-39 of the draft Assessment Report). The SAB disagrees with this finding, based on the current method and limited scope of the MCDA exercise. The incomplete characterization of the available toxicological information in Chapter 9 could misdirect policy makers to close inaccurately perceived hazard information gaps. The lack of clarity or exclusion of such information inflates the “unknown” hazard information, rather than making clear that there is a substantial body of unused hazard information. The EPA should broaden the definition of relevant hazard information to include, for example, toxicity data available from or used by U.S. or state governments or international non-governmental organizations used for risk assessment purposes, or publicly available peer-reviewed data. The draft Assessment Report should explicitly indicate what fraction of the compounds identified in hydraulic fracturing fluid and/or produced waters have some hazard information (e.g., ~~any governmental reviewed~~ toxicity data available from or used by U.S. or state governments or international non-governmental organizations for risk assessment purposes, or publicly available peer-reviewed data), and what fraction have no available information. The EPA should also provide information on toxicological properties of CBI chemicals based on the voluntary disclosures to the EPA ~~;~~ and updated information provided in the recent versions of FracFocus.
 2. The EPA describes a list of potential hazards associated with chemicals in multiple places in Chapter 9: “Potential hazards associated with these chemicals include carcinogenesis, immune system effects, changes in body weight, changes in blood chemistry, cardiotoxicity, neurotoxicity, liver and kidney toxicity, and reproductive and developmental toxicity.” In its present form, this statement does not take into account factors that affect the frequency, duration, or severity of exposure. This major finding should be qualified with “depending on the level and duration of exposure” at the end of each of these sentences throughout Chapter 9 and other parts of the document. In addition, the EPA should include in Chapter 9 the paragraph found in the Executive Summary and Synthesis Chapters 10-8 line 13-20, which clarifies that hazards, and thus impact on water quality, depend on magnitude of exposure, and that this is best evaluated in site-specific assessments at the regional, local, or ~~well~~water-tap level.
 3. The EPA’s major conclusion is that there is a significant data gap with regard to hazard identification, making it challenging to understand the toxicity and potential health impacts of the large majority of chemicals. As discussed in the SAB’s response to Charge Question 7a, this conclusion is not fully supported because the EPA did not use all reasonably qualified toxicological information and approaches (e.g., did not use all U.S. and EU government-or international non-governmental organization-based toxicity data and safety assessments, nor accepted read-across approaches for highly similar compounds).

41 *c2. Are there other major findings that have not been brought forward?*

42
43 In Chapter 9 of the draft Assessment Report the EPA should summarize from previous chapters the
44 discussions of potential hazards from methane (physical hazard), bromide and/or chloride-related
45 disinfection by-products formed in drinking water, and organics in hydraulic fracturing wastewater.
46 Information about exposure levels when available and regulatory action levels should be included to
47 provide context for these constituents as well as the naturally occurring radioactive materials.

1 The EPA should use the full body of ~~toxicology~~toxicological information, consistent with the agency’s
2 usual approach in hazard assessment. A criterion for acceptable toxicology data should be scientific and
3 regulatory guideline quality, rather than funding source and formal assessments of chronic reference
4 doses (RfDs). The EPA should take full advantage of the available peer-reviewed hazard assessments
5 that were excluded in Section G.1.2 of the draft Assessment Report, as well as other sources of
6 toxicological information. The SAB lists these additional sources below in the response to Charge
7 Question 7e. At a minimum, the EPA should include all state and federal government hazard
8 assessments in its analysis. This is particularly appropriate, because the EPA concludes that hazards are
9 best assessed on a local level. The European Chemicals Agency Website for Registration, Evaluation
10 Authorization Restriction of Chemicals (REACH/ECHA) is a database for toxicology and
11 physicochemical data that may be useful for a large spectrum of chemicals. The EPA excluded MCLs
12 because they are treatment based (page 9-6), but the EPA could consider MCLs or Maximum
13 Contaminant Level Goals (MCLGs, which are not treatment based) when ~~prioritizing~~evaluating concern
14 levels using the proposed MCDA approach. As the EPA broadens inclusion of ~~toxicology~~toxicological
15 information to populate missing toxicity data, they can develop a more expanded version of the tiered
16 hierarchy of toxicity values described in Section 9.3.1. This allows the EPA to give higher priority to
17 RfVs without excluding other ~~toxicology~~toxicological information that is useful for hazard and risk
18 assessment purposes.

19 The problem of availability of toxicology data for chemicals is not unique to hydraulic fracturing, so the
20 EPA might consider approaches used for toxicological data evaluation by the EPA and other regulatory
21 agencies, such as read-across and GRAS (generally recognized as safe) for some of the substances
22 (<http://www.fda.gov/Food/IngredientsPackagingLabeling/GRAS/>).

23 The EPA should also directly consider and include exposure, use of threshold-of-toxicological-concern
24 (TTC) concepts, and use of best practices for mitigation of hazards identified in the course of the
25 analysis (e.g., recent information from FracFocus 3 and other sources on trends in substitution of less
26 hazardous chemicals, as well as containment practices), ~~should be addressed to the extent feasible or be~~
27 ~~noted as gaps in the draft Assessment Report. The fact that substantially more information is available~~
28 ~~on many of the chemicals than was used in the draft Assessment Report needs to be brought forward to~~
29 ~~the conclusions of Chapter 9 in Section 9.6.4 and the Executive Summary.~~ These should be used to the
30 extent feasible in the draft Assessment Report or be explicitly noted as gaps in the Assessment Report.
31 The SAB suggests the TTC be used to deprioritize contaminants potentially present in these HF fluids
32 based on calculated masses of constituents used in HF considering the volume of dilution in various
33 fluids (HF fluids, flowback, and produced water) or based on measured concentrations. Constituents
34 with calculated or measured concentrations yielding daily intakes below the TTC could be eliminated as
35 having potential impacts on drinking water. This could focus any analyses to those compounds that have
36 the potential to be present at levels of concern.

37 **3.7.4. Frequency or Severity of Impacts**

38
39 *c3. Are the factors affecting the frequency or severity of any impacts described to the extent possible and*
40 *fully supported?*
41

42 There appears to be minimal emphasis on and discussion of factors that influence the frequency or
43 severity of potential impacts. For example, while there is some information on hydraulic fracturing
44 fluids used in various volumes and storage containers, as well as some mention of variations in

1 secondary containment, there is no discussion of how these factors could influence spill conditions,
2 aside from noting container (i.e., impoundment or man-made pit) failure as a substantial contribution to
3 spills. Likewise, while there is discussion of well failures as a potential impact on drinking water
4 resources, there is limited discussion of the likelihood of failure at different production stages (e.g., well
5 communication failures, overpressuring failures, and structural failures during operation) and the type of
6 chemical constituents that would be released. Each of these elements (and numerous others) is discussed
7 in the draft Assessment Report, but there is limited synthesis of how this may affect the severity of
8 impacts on drinking water resources.

9 **3.7.5. Uncertainties, Assumptions and Limitations**

10
11 *d. Are the uncertainties, assumptions, and limitations concerning chemical and toxicological properties*
12 *fully and clearly described?*

13
14 The EPA clearly states in ~~the~~ Chapter 9 the relevant uncertainties, assumptions, and limitations.
15 ~~Further~~However, the SAB notes areas of disagreement with some of the assumptions, limitations, and
16 uncertainties presented within the draft Assessment Report.

17
18 A major assumption was that chronic toxicity data should be the basis for identifying chemicals of
19 potential concern. It is not likely, based on the nature of the exposures (for example, local surface spills),
20 that all exposures or impacts will be chronic. Data provided in some of the cases where measurements
21 were made point to transient, rather than chronic, exposure durations. This assumption, while perhaps a
22 useful simplification, should be explicitly indicated as resulting in some data gaps and overestimates of
23 some impacts (e.g., those noted to yield transient exposures).

24
25 A major uncertainty is whether the list of chemicals used for hydraulic fracturing (Table A-2), based on
26 references listed in Table A-1, is representative of current hydraulic fracturing practices. This could be
27 better characterized by comparing chemicals listed in FracFocus ~~+~~version 1.0 with those in FracFocus 3
28 to help assess whether the hydraulic fracturing industry is changing chemicals used within the HFWC,
29 and whether there is movement in the U.S. toward “greener” chemistry. While this use of the FracFocus
30 database may provide useful information, the SAB expresses concern that the FracFocus database may
31 not be complete or sufficient because ~~it is voluntary and~~ does not include ~~some important~~certain CBI
32 information ~~because of its~~ which is proprietary in nature, and lacks information on the identity,
33 properties, frequency of use, and magnitude of exposure, ~~and toxicity potential of a substantial number~~
34 ~~of for approximately 11% of hydraulic fracturing chemicals used in HF operations (which are~~
35 considered CBI; see EPA draft Assessment Report, p. 5-73). The agency should acknowledge that there
36 is limited information on what is being injected, and should describe these concerns regarding its
37 reliance on FracFocus version 1.0 data within the draft Assessment Report. Within the draft Assessment
38 Report, the agency should also characterize data on proprietary compounds that the EPA may have, and
39 information provided in FracFocus on chemical class and concentration (% mass of hydraulic fracturing
40 fluid).

41 **3.7.6. Additional Information, Background or Context to be Added**

42
43 *e1. What additional information, background, or context should be added, or research gaps should be*
44 *assessed, to better characterize chemical and toxicological information in this assessment?*

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1 As discussed in the SAB’s response to Question 7a, very little attention is paid to the initial problem
2 formulation stage of risk assessment, as recommended by NAS (2008). The EPA should carry forward
3 to this chapter discussion of the most likely pathways for ~~impacting~~potential impacts to drinking water
4 resources based on consideration of case studies, retrospective studies, and/or scenarios for private well
5 and downstream surface water municipal water treatment plants that were discussed in previous
6 chapters. In doing so, the EPA should clearly distinguish between HFWC event versus health impact in
7 Chapter 9. For example, a temporary HFWC event could result in shorter term or longer term impact,
8 and an event limited in geographical scale could have long-term health impact depending on local
9 conditions and severity of impact.

10
11 When discussing the most likely scenarios for spills or leaks through the HFWC, it would be useful to
12 provide background and context on best practices and existing federal and state regulations that govern
13 spills and leaks that could be employed to further mitigate potential for exposure. The SAB agrees that
14 resumption of local case studies or initiation of the originally planned~~prospective~~ studies described in
15 the research Study Plan (U.S. EPA, 2011) could provide better understanding of exposure to constituents
16 based on actual scenarios, provided that adequate baseline data exist. Such data could also be used to
17 “validate” the MCDA approach by comparing the MCDA results using actual exposure data with results
18 based on use of the physicochemical properties in the MCDA equations (i.e., occurrence and K_{ow}).

19
20 Additional field studies should be given a high priority, in order to develop a much more comprehensive
21 chemical exposure database. It is acknowledged in several places in the document that chemical hazard
22 evaluation should be most useful to conduct on a regional or site-specific basis. It is essential to have
23 more extensive and reliable information on the intensity and duration of human exposures to determine
24 whether hydraulic fracturing activities in different locales pose health risks. Therefore it is important to
25 bring forward and synthesize the key information from case studies, retrospective studies, and/or
26 scenarios for private well and downstream surface water municipal water treatment plants that were
27 discussed in previous chapters. The recommendations in this paragraph may be considered longer term
28 future activity.

29
30 As discussed in the SAB’s response to Charge Questions 7a and 7c, the EPA should use the full body of
31 ~~toxicology~~toxicological information, consistent with the agency’s usual approach for hazard evaluation.
32 A criterion for acceptable toxicology data should be scientific and regulatory guideline quality, rather
33 than funding source and formal assessments of chronic RfDs. The EPA should include all state and
34 federal government hazard assessments, as well as peer-reviewed hazard assessments (especially those
35 following the EPA’s approach for peer review), and MCLs or MCLGs in its analysis. Shorter term and
36 chronic toxicology studies that meet OECD and GLP guidelines (e.g., OECD screening information data
37 set) are relevant hazard data that should be included even if a formal chronic RfD has not been
38 established. The EPA should reference and utilize the OECD (2014) initial survey and spreadsheets that
39 identify chemicals used in hydraulic fracturing with potential hazard data based on EU REACH, EU
40 Classification and Labeling inventory, and publications. Similarly, the EPA should utilize ACToR
41 to search for relevant oral short-term and chronic studies. Potential hazards that were highlighted in
42 previous chapters and are of public concern should also be added to Chapter 9 (e.g., flammability of
43 methane gas in Chapter 6, and potential disinfection by-products [DBPs] in drinking water treatment
44 plants in Chapter 8).

45
46 There is a gap in knowledge of chemicals that are designated as confidential business information (CBI).
47 The chemical and toxicological information for CBI chemicals used in hydraulic fracturing activities

1 should be better characterized using data that the EPA may have and/or information provided in
2 FracFocus regarding chemical class and concentration (% mass of the hydraulic fracturing fluid). The
3 EPA should indicate in Chapter 9 that 11% of all ingredients reported in FracFocus were CBI (page 5-73
4 line 28). ~~The EPA should also recognize the concerns regarding its reliance on FracFocus data.~~ The EPA
5 can provide aggregate information on potential hazards posed by CBI chemicals without publically
6 disclosing specific information. The EPA can characterize the toxicological and MCDA results in a
7 manner similar to the approach used for known chemicals. This would enable an assessment of the
8 potential for significant impact (or not) from CBI chemicals relative to known chemicals. The EPA
9 should also recognize the concerns regarding its reliance on an early version of FracFocus data.

10
11 The EPA should ~~carefully~~ distinguish between ~~hydraulic fracturing~~ chemicals injected into a hydraulic
12 fracturing well vs. constituents, chemicals and hydrocarbons that come back out of the ~~hydraulic~~
13 ~~fracturing~~ well in produced fluids. The SAB suggests that if no chemicals are added to a hydraulic
14 fracturing well, there is still a potential for impacts to drinking water resources from constituents and
15 compounds present naturally in the subsurface and which could also be present in produced water. In
16 Chapter 9 and throughout the draft Assessment Report, chemical constituents and potential impacts
17 unique to hydraulic fracturing oil and gas extraction should be clearly distinguished from those that also
18 exist as a component of conventional oil and gas development. This is not to say that the ones that
19 overlap both production methods should not be included, but rather that the ones that may cause unique
20 potential impacts from the specific methods of hydraulic fracturing production should be highlighted.
21 For example, it is not clear from this chapter of the draft Assessment Report to what extent hydraulic
22 fracturing produced water—through its chemical constituents—poses significant, unique potential
23 impacts to drinking water resources (other than over the first few days when flowback water contains
24 hydraulic fracturing fluid constituents). As such, the agency should clarify whether compounds
25 identified as being of most concern in produced water are products of the hydraulic fracturing activity,
26 flowback, or late-stage produced water, or are chemicals of concern derived from oil and gas production
27 activities that are ~~unrelated to hydraulic fracturing activity, not unique to hydraulic fracturing activity.~~
28 These efforts may require the development of analytical methods. This will help inform the public about
29 the different characteristics of HF injection flowback and produced waters and in-situ subsurface brines
30 relative to formation water produced in conventional oil and gas development.

31
32 To help prioritize future research and risk assessment efforts, the agency should identify the most likely
33 exposure scenarios and hazards and obtain toxicity information relevant to the exposure scenarios. The
34 EPA provides a wide range of possible scenarios along the HFWC, but more emphasis is need on
35 identifying the most likely durations and routes of exposures of concern so that EPA can determine what
36 toxicity information is most relevant and focus research and monitoring efforts on the most important
37 and/or likely scenarios. The SAB agrees that this should be based on consideration of findings in
38 prospective and retrospective site investigations, as well as case studies of public and private wells and
39 surface water supplies impacted by spills or discharges of flowback, produced water or treated or
40 partially treated wastewater.

41
42 *e2. Are there relevant literature or data sources that should be added in this section of the report?*

43
44 As stated in the SAB's response to Charge Question 7a, the SAB supports use of the sources of
45 toxicological information that the EPA included. However, several additional sources were excluded or
46 not mentioned by the EPA and should be included; these are listed below. Many of these sources of
47 relevant *in vivo* toxicology data were mentioned in the SAB's response to previous the EPA Charge

1 Questions 7a–d and are listed below. In addition, while the draft Assessment Report briefly described
2 the ACToR database in Chapter 9, the agency should fully utilize the *in vivo* toxicology and
3 physicochemical data available through ACToR, including acute, short-term, and chronic toxicity data,
4 data on corrosivity, and experimental physicochemical data. The physicochemical data (e.g., K_{ow}) are
5 not only useful for predicting toxicant fate and transport in drinking water resources, but also can
6 contribute toward evaluating the ability of a compound to cross cell membranes, which is relevant for
7 predicting toxicity.

8
9 When no *in vivo* data are available, the EPA is encouraged to consider emerging high-throughput
10 screening approaches that also incorporate estimates of external doses (Wambaugh et al. 2013; Wetmore
11 et al. 2015). This approach is an advancement in the use of high-throughput screening data to prioritize
12 the use of oil spill dispersants (Judson et al. 2010). Despite limitations of the Judson et al. (2010)
13 approach, this paper illustrates a use of emerging approaches to address risk management needs when
14 *in-vivo* toxicology data are not available. The EPA should, as a longer-term future activity, review the *in*
15 *vivo* data sets and computational results available through ACToR and specifically state which
16 compounds have relevant *in vivo* data that can be used for risk assessment purposes despite not
17 achieving the EPA’s strict inclusion criteria used in the draft Assessment Report. The SAB recommends
18 that the EPA, also specify where emerging high-throughput test data are available within the ToxRef
19 database as a result of the EPA’s computational toxicology research efforts.

20
21 Further, application of the threshold of Toxicological Concern may be appropriate when evaluating the
22 potential impact of highly diluted chemicals (e.g. in flowback or produced water).

23
24 List of sources of *in vivo* toxicological information:

25
26 State RfV values: the EPA collected all publicly available RfVs and/or OSFs from different states,
27 including Texas, but they only included the California EPA values because they were peer-reviewed
28 according to the EPA’s definition (Appendix G). The EPA should use all state values, especially
29 because the EPA encourages risk assessments at the local level. The EPA can choose to give lower
30 priority to state values that are not peer reviewed in their tiered hierarchical priority scheme, but should
31 not exclude these values as toxicological information.

32
33 ACToR: the EPA discussed ACToR but did not include available *in vivo* toxicology data if they did not
34 meet the EPA’s narrow definition of acceptable toxicologytoxicological information. Thus, toxicology
35 studies reviewed by the EPA that are used to compare with high-throughput *in silico* data were not
36 included. The EPA should use the experimental physicochemical and *in vivo* toxicology database
37 available through ACToR. In addition, ACToR provides links to other databases, including tools for
38 using structure activity to predict toxicity.

39
40 National Library of Medicine (NLM). The National Library of Medicine (NLM) has a comprehensive
41 website, the Toxicology and Environmental Health Information Program: (TEHIP;
42 <https://www.nlm.nih.gov/pubs/factsheets/tehipfs.html>). This website provides “one-stop shopping” for
43 toxicant information that is available free to the public. It provides resources from the NLM and from
44 other agencies/organizations. Included in this is the NLM’s TOXNET database, which has integrated all
45 of the free toxicology and environmental health databases available (see Appendix 1 for list). The SAB
46 strongly encourages the EPA to discuss what toxicity information is useful from this database. European
47 Chemicals Agency Registration, Evaluation Authorization Restriction of Chemicals (REACH)

1 Information on Chemicals. <http://echa.europa.eu/information-on-chemicals>. Includes physicochemical
2 and toxicological data for chemicals registered under REACH. As of September 2015 it provided data
3 for 13441 unique substances and contains information from 51920 Dossiers.

4
5 U.S. FDA Generally Recognized as Safe (GRAS)

6 <http://www.fda.gov/Food/IngredientsPackagingLabeling/GRAS>. List of chemicals found in food that are
7 considered by FDA as generally recognized as safe (GRAS) either through scientific procedures or, for a
8 substance used in food before 1958, through experience based on common use in food.

9
10 American Conference of Governmental Industrial Hygienists (ACGIH) Threshold Limit Values
11 (TLV's). <http://www.acgih.org/tlv-bei-guidelines/policies-procedures-presentations/overview>. The EPA
12 excluded these assessments because they are specific to workers and not generalizable to the general
13 public and because it is not a governmental or intergovernmental body. Rather than ignore these values
14 completely, the EPA should consider these assessments as valuable sources of peer reviewed
15 toxicological values that can be adapted for drinking water risk assessment needs when other RfVs are
16 unavailable.

17
18 Organisation for Economic Co-operation and Development (OECD). 2014. Provision of knowledge and
19 information - chemicals used in hydraulic fracturing. *52nd Joint Meeting of the Chemicals Committee
20 and the Working Part on Chemicals, Pesticides and Biotechnology*. ENV/JM(2014)25. For presentation
21 at November 4-6, 2014 Meeting, Paris, France. September 19, 2014. The report provides data to support
22 their conclusion that a large majority of substances used in hydraulic fracturing are likely to have data
23 available that would allow basic hazard assessment. This report includes “factsheets” for each
24 responding country including the U.S., one spreadsheet that identifies chemicals and elucidates hazard
25 data availability and a second that contains (limited) information on commercial products in which
26 chemicals were found, concentrations of chemicals in commercial products, typical concentrations of
27 chemicals and product in hydraulic fracturing fluids.

28
29 Toxicology Excellence for Risk Assessment International Toxicity Estimates for Risk Assessment
30 <http://www.tera.org/iter/>. *ITER* (International Toxicity Estimates of Risk) is a free Internet database of
31 human health risk values for over 680 chemicals of environmental concern from several government
32 organizations worldwide (e.g. ATSDR, Health Canada, U.S. The EPA, RIVM.)

33
34 Toxicology Excellence for Risk Assessment Voluntary Children's Chemical Evaluation Program Peer
35 Consultations. <http://www.tera.org/Peer/VCCEP/index.html>. The VCCEP pilot program uses a tiered
36 testing approach to assessing need of data for risk assessment purposes. For toxicity data, specific types
37 of studies have been assigned to one of three tiers. For exposure data, the depth of exposure information
38 increases with each tier. These data and the proposes risk assessments are reviewed based on procedures
39 in accordance with the U.S. Office of Management and Budget, the National Academy of Sciences, and
40 the U.S. The EPA.

41
42 European Chemicals Agency Grouping of substances and read-across
43 <http://echa.europa.eu/support/grouping-of-substances-and-read-across>. Provides general guidance and
44 examples of how to group substances based on the read-across approach.

1 European Centre for Ecotoxicology and Toxicology of Chemicals (2012). Category approaches, Read-
2 across, (Q)SAR. Technical Report 116). Provides state-of-the art practical read-across strategies in
3 applying non-testing approaches for regulatory purposes.

4
5 Additional relevant literature:

6
7 The SAB recommends that the EPA consider the following additional literature sources within this
8 chapter of the draft Assessment Report:

9
10 Elliot, Elise G., A.S. Ettinger, B.P. Leaderer, M.B. Bracken, and N.C. Deziel. A systematic evaluation of
11 chemicals in hydraulic-fracturing fluids and wastewater for reproductive and developmental toxicity.
12 2016. *Jrnl. of Exp. Sci. and Env. Epi.* Advance online publication, 6 January 2016;
13 doi:10.1038/jes.2015.81.” Note: this reference has been added for the EPA’s consideration since it
14 shows the use of chemical/physical factors in reviewing HF chemicals.

15
16 Judson RS, Martin MT, Reif DM, Houck KA, Knudsen TB, Rotroff DM, Xia M, Sakamuru S, Huang R,
17 Shinn P, Austin CP, Kavlock RJ and Dix DJ. 2010. Analysis of eight oil spill dispersants using rapid, in
18 vitro tests for endocrine and other biological activity. *Environ Sci Technol.* 44, p. 5979-5985.

19
20 National Academies Press. 2008. Science and Decisions: Advancing Risk Assessment. ISBN:0-309-
21 12047-0; <http://www.nap.edu/catalog/12209.html>.

22
23 Organisation for Economic Co-operation and Development (OECD). 2014. Provision of knowledge and
24 information - chemicals used in hydraulic fracturing. *52nd Joint Meeting of the Chemicals Committee*
25 *and the Working Part on Chemicals, Pesticides and Biotechnology.* ENV/JM(2014)25. For presentation
26 at November 4-6, 2014 Meeting, Paris, France. September 19, 2014.

27
28 Wambaugh, J.F., R.W. Setzer, D.M. Reif, S. Gangwal, J. Mitchell-Blackwood, J.A. Arnot, O. Joliet, A.
29 Frame, J. Rabinowitz, T.B. Knudsen, R.S. Judson, P. Egeghy, D. Vallero, and E.A. Cohen Hubal. 2013.
30 High-throughput models for exposure-based chemical prioritization in the ExpoCast Project. *Environ Sci*
31 *Technol* 47(15), p. 8479-8488. August 6, 2013. doi: 10.1021/es400482g.

32
33 Wetmore, B.A., J.F. Wambaugh, B. Allen, S.S. Ferguson, M.A. Sochaski, R.W. Setzer, K.A. Houck,
34 C.L. Strobe, K. Cantwell, R.S. Judson, E. LeCluyse, H. Clewell, R.S. Thomas, and M.E. Andersen.
35 2015. Incorporating high-throughput exposure predictions with dosimetry adjusted in vitro bioactivity to
36 inform chemical toxicity testing. *Toxicol Sci.* 148(1), p. 121-36. November 2015. doi:
37 10.1093/toxsci/kfv171.

38
39 APPENDIX 1 The National Library of Medicine (NLM) Toxicology and Environmental Health
40 Information Program (TEHIP) Fact Sheet. <https://www.nlm.nih.gov/pubs/factsheets/tehipfs.html>

41 TEHIP maintains a comprehensive web site that provides access to resources produced by it and by
42 other government agencies and organizations. This web site includes links to databases, bibliographies,
43 tutorials, and other scientific and consumer-oriented resources. TEHIP also is responsible for the
44 Toxicology Data Network (TOXNET®), an integrated system of toxicology and environmental health
45 databases that are available free of charge on the web. TOXNET includes:

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- HSDB® (Hazardous Substances Data Bank) provides data for over 5,000 hazardous chemicals. HSDB has information on human exposure, industrial hygiene, emergency handling procedures, environmental fate, regulatory requirements, nanomaterials, and related areas. The information in HSDB has been assessed by a Scientific Review Panel.
 - TOXLINE® has references to the biomedical literature on biochemical, pharmacological, physiological, and toxicological effects of drugs and other chemicals. It contains over 4 million citations, almost all with abstracts and/or index terms and CAS Registry Numbers.
 - ChemIDplus® provides access to the structure and nomenclature authority files used for the identification of chemical substances cited in NLM databases. The database contains more than 400,000 chemical records, of which over 300,000 include chemical structures.
 - IRIS (Integrated Risk Information System) contains data in support of human health risk assessment, including hazard identification and dose-response assessments. It is compiled by the Environmental Protection Agency (EPA) and contains descriptive and quantitative information related to human cancer and non-cancer health effects that may result from exposure to substances in the environment. IRIS data is reviewed by the EPA scientists and represents the EPA consensus.
 - ITER contains data in support of human health risk assessments. It is compiled by Toxicology Excellence for Risk Assessment (TERA) and contains data from CDC/ATSDR, Health Canada, RIVM, U.S. The EPA, IARC, NSF International and independent parties offering peer-reviewed risk values. ITER provides comparison charts of international risk assessment information and explains differences in risk values derived by different organizations.
 - TRI (Toxics Release Inventory) is a set of publicly available databases containing information on releases of specific toxic chemicals and their management as waste, as reported annually by U.S. industrial and federal facilities to the EPA. There is information on over 650 chemicals and chemical categories. Pollution prevention data is also reported by each facility for each chemical.
 - CCRIS (Chemical Carcinogenesis Research Information System) is a factual data bank developed by the National Cancer Institute. It contains evaluated data and information, derived from both short and long-term bioassays on over 9,000 chemicals. Studies relate to carcinogens, mutagens, tumor promoters, carcinogens, metabolites and inhibitors of carcinogens.
 - GENE-TOX provides genetic toxicology (mutagenicity) test data from expert peer review of open scientific literature for more than 3,000 chemicals from the EPA.
 - DART® (Developmental and Reproductive Toxicology) provides biomedical journals references covering teratology and other aspects of developmental and reproductive toxicology.
 - LactMed (Drugs and Lactation Database) is a database of drugs and other chemicals to which breastfeeding mothers may be exposed. It includes information on the levels of such substances in breast milk and infant blood, and the possible adverse effects in the nursing infant.

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- 1 • CPDB (Carcinogenic Potency Database) reports analyses of animal cancer tests used in support
2 of cancer risk assessments for human. It was developed by the Carcinogenic Potency Project at
3 the University of California, Berkeley and the Lawrence Berkeley National Laboratory. It
4 includes 6,540 chronic, long-term animal cancer tests.
5
- 6 • CTD (Comparative Toxicogenomics Database) contains manually curated data describing cross-
7 species chemical-gene/protein interactions and chemical- and gene-disease relationships. CTD
8 was developed at North Carolina State University (NCSU).

9 In addition to TOXNET, other toxicology and environmental health-related web resources available
10 from TEHIP include:

- 11 • ALTBIB® provides access to PubMed®/MEDLINE® citations relevant to alternatives to the use
12 of live vertebrates in biomedical research and testing. Many citations provide access to free full
13 text.
14
- 15 • Dietary Supplement Label Database (DSLDB) is a joint project of the National Institutes of Health
16 (NIH) Office of Dietary Supplements (ODS) and the National Library of Medicine (NLM). The
17 DSLDB contains the full label contents from a sample of dietary supplement products marketed in
18 the U.S.
19
- 20 • Drug Information Portal is a gateway to selected drug information from the U.S. National
21 Library of Medicine and other key U.S. government agencies. It includes information on more
22 than 48,000 drugs from the time they are entered into clinical trials (Clinicaltrials.gov) through
23 their entry in the U.S. market place.
24
- 25 • Haz-Map® is an occupational health database designed for health and safety professionals and
26 for consumers seeking information about the adverse effects of workplace exposures to chemical
27 and biological agents. The main links in Haz-Map are between chemicals and occupational
28 diseases. These links have been established using current scientific evidence.
29
- 30 • Household Products Database links over 13,000 consumer brands to health effects from Material
31 Safety Data Sheets (MSDS) provided by manufacturers and allows scientists and consumers to
32 research products based on chemical ingredients.
33
- 34 • LiverTox provides up-to-date, comprehensive and unbiased information about drug induced liver
35 injury caused by prescription and nonprescription drugs, herbals and dietary supplements. It is a
36 joint effort of the Liver Disease Research Branch of the National Institute of Diabetes and
37 Digestive and Kidney Diseases (NIDDK) and the Division of Specialized Information Services
38 of the National Library of Medicine (NLM).
39
- 40 • TOXMAP® is a web site from the National Library of Medicine (NLM) that uses maps of the
41 United States to show the amount and location of toxic chemicals released into the environment.
42 Data is derived from the EPA's Toxics Release Inventory (TRI), which provides information on
43 the releases of toxic chemicals into the environment as reported annually by industrial facilities
44 around the United States.

1 **3.8. Synthesis of Science on Potential Impacts of Hydraulic Fracturing on Drinking Water**
2 **Resources, and Executive Summary**

3 *Question 8: The Executive Summary and Chapter 10 provide a synthesis of the information in this*
4 *assessment. In particular, the Executive Summary was written for a broad audience.*

- 5 a. *Are the Executive Summary and Chapter 10 clearly written and logically organized?*
6 b. *Does the Executive Summary clearly, concisely, and accurately describe the major findings*
7 *of the assessment for a broad audience, consistent with the body of the report?*
8 c. *In Chapter 10, have interrelationships and major findings for the major stages of the HFWC*
9 *been adequately explored and identified? Are there other major findings that have not been*
10 *brought forward?*
11 d. *Are there sections in Chapter 10 that should be expanded? Or additional information added?*

12 Chapter 10 provides a synthesis of the information in the draft hydraulic fracturing Assessment Report.
13 The chapter describes the major findings ~~effor~~ each of the five HFWC stages: (1) water acquisition for
14 hydraulic fracturing fluids; (2) chemical mixing to form fracturing fluids; (3) well injection of fracturing
15 fluids; (4) flowback and produced water; and (5) wastewater treatment and disposal. ~~It discusses~~
16 presents a discussion on key data limitations and uncertainties, including limitations in monitoring data
17 and chemical information. It also presents conclusions and uses for the draft Assessment Report. The
18 Executive Summary provides a similar synthesis of the information as provided in Chapter 10, and also
19 includes a discussion of the scope and approach of the draft Assessment Report and a description of the
20 proximity of current hydraulic fracturing activity and drinking water resources.

21 **3.8.1. Organization of Executive Summary and Chapter 10**

22
23 a. *Are the Executive Summary and Chapter 10 [Synthesis] clearly written and logically organized?*
24

25 The organization of the Executive Summary is logical, mirroring the draft Assessment Report’s overall
26 structure that is framed around the stages of the HFWC. As currently written, the Executive Summary is
27 understandable to technical experts in geoscience and engineering, but will be less clear to a general
28 audience. This broader audience comprises a substantial portion of the Executive Summary’s readership
29 and will include policy makers, regulators, the media, and general public. The SAB therefore
30 recommends that the EPA should significantly modify the form and content of the Executive Summary
31 and Chapter 10 Synthesis of the draft Assessment Report to make these discussions more understandable
32 to the general public and more suitable for a broad audience.
33

34 The SAB recommends that the EPA employ several strategies to facilitate the readership’s
35 understanding of the Executive Summary and Chapter 10 Synthesis of the draft Assessment Report. The
36 EPA should provide clearer statements on the goals and scope of the assessment and on specific
37 descriptions of hydraulic fracturing activities, and additional diagrams and illustrations should be
38 provided to enhance the public’s understanding of hydraulic fracturing activities and operations.
39 Technical terms should be clearly defined. Examples of these terms include, but are not limited to,
40 “chronic oral reference value,” “slope factor,” and “well pad,” “conductivity,” and “integrity failure.”
41 Measurements should, whenever possible, be placed in context to allow the reader to gain perspective.
42 For example, the text notes that approximately 4 million gallons is an average volume of water used in
43 during hydraulic fracturing of a horizontal well. The text should note how this volume compares to
44 water consumed for other uses. As a second example, the draft Assessment Report describes wastewater

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1 with radium activities exceeding tens of thousands of picocuries per liter. The draft Assessment Report
2 should describe whether this is a dangerous level of ~~radioactively~~radioactivity, and how these levels
3 compare with levels from activities of other common radioactive sources.
4

5 Another way to facilitate understanding of the Executive Summary and Chapter 10 for a general
6 audience is to employ more figures, graphs, and text boxes. The EPA should include additional figures
7 to clarify key concepts. Since many readers will struggle to visualize a constructed gas well, the
8 heterogeneous nature of rocks and sediments that comprise drinking water aquifers and confining units,
9 and pathways by which surface spills may contaminate groundwater, soil water, and surface water,
10 diagrams and photographs would help in this regard. A map of the major ~~US~~U.S. shale plays should also
11 be considered for inclusion so that readers can visualize the geographic distribution of unconventional
12 oil-and-gas plays addressed in the Executive Summary.
13

14 The Executive Summary should cover the history of the EPA ORD effort surrounding the assessment of
15 hydraulic-fracturing impacts on drinking water. In particular, the Executive Summary should describe
16 the Research Scoping Plan, the development of the EPA’s research Study Plan (U.S. EPA, 2011), and
17 the EPA’s 2012 Progress Report (U.S. EPA, 2012). The peer review by the Science Advisory Board, as
18 well as efforts that the EPA undertook to engage stakeholders should also be summarized.
19

20 Prospective case studies, whereby drinking water resources at specific field sites were to be assessed
21 before and after hydraulic-fracturing activities, were part of the EPA’s research Study Plan. These
22 prospective studies were not conducted, although the draft Assessment Report acknowledges the lack of
23 before-and-after studies as a serious limitation in the assessment of hydraulic fracturing effects on
24 drinking water. Since the EPA’s exclusion of these studies could potentially be construed as a lack of
25 due diligence on the part of the EPA without further explanation, the EPA should include in the
26 Executive Summary its rationale for excluding the prospective case studies. Further the agency should
27 highlight those studies that have occurred by other organizations that have conducted work associated
28 with a “prospective” view.
29

30 The Executive Summary focuses on national- and regional-level generalizations of the potential effects
31 of hydraulic fracturing-related activities on drinking water resources. Although these generalizations are
32 often desirable and useful, the EPA should make these conclusions cautiously, and clearly qualify these
33 conclusions through acknowledgement of the substantial heterogeneity existing in both natural and
34 engineered systems. Furthermore, the EPA should provide more emphasis in the Executive Summary on
35 the importance of local hydraulic fracturing impacts. These local-level hydraulic fracturing impacts may
36 occur infrequently, but they can be severe and the Executive Summary should more clearly describe
37 such impacts. Data sources that suggest the possibility that hydraulic fracturing-related activities may
38 have contaminated surface or groundwater at the local to sub-regional scale are provided in section d
39 below.
40

41 The SAB finds that Chapter 10 – the Report Synthesis – is nearly identical to the Executive Summary.
42 The SAB concludes that this chapter should be rewritten. The EPA should revise the Synthesis to
43 integrate information and findings from the various chapters of the draft Assessment Report.
44 Conclusions that are presented in the Synthesis should be more than results (e.g., measurements,
45 observations, model calculations); they should describe what is learned from the analyses, results and
46 findings across the chapters and describe what these imply when considered together. In the present
47 version of the Synthesis, the Conclusions (Section 10.3) are presented on a single page, which is far too

1 cursory given the expansiveness of the draft Assessment Report’s coverage. Moreover, the conclusions
2 are not illuminating: they reflect little new or original information and reveal only an incremental
3 advance in the knowledge of hydraulic fracturing impacts. The draft Assessment Report contains a great
4 deal of valuable information, yet the Synthesis does not carry forth that information, fully describe and
5 assess what the EPA learned from the assessment, nor describe the implications of results that have been
6 identified.

7
8 The SAB suggests that the EPA reorganize the Synthesis by prioritizing the major findings that have
9 been identified within Chapters 4-9 of the draft Assessment Report (as opposed to mimicking the overall
10 organization of these chapters). The EPA could prioritize these findings according to expectations
11 regarding the magnitude of the potential impacts of hydraulic fracturing-related activities on drinking
12 water resources. This structure could, in turn, facilitate consideration and explication of particular
13 practices that have mitigated, or could mitigate, the frequency and severity of water-resource
14 impairments that may be linked to the hydraulic fracturing-related activities.

15 3.8.2. Major Findings and Interrelationships of Major Hydraulic Fracturing Stages

16
17 *b. Does the Executive Summary clearly, concisely, and accurately describe the major findings of the*
18 *assessment for a broad audience, consistent with the body of the report?*

19
20 The Executive Summary does not clearly, concisely, and accurately describe the major findings of the
21 assessment for a broad audience. Some of the major findings are presented ambiguously within the
22 Executive Summary and are appear inconsistent with the observations and data presented in the body of
23 the draft Assessment Report. The statements of findings in the Executive Summary should be made
24 more precise. These statements should also be linked clearly to evidence provided in the body of the
25 draft Assessment Report and scrutinized to avoid any drift in tone or in the way impacts are described or
26 implied.

27
28 The SAB has concerns regarding the clarity and adequacy of support for several major findings
29 presented within the draft Assessment Report that seek to draw national-level conclusions regarding the
30 impacts of hydraulic fracturing on drinking water resources. The SAB is concerned that these major
31 findings do not clearly, concisely, and accurately describe the findings developed in the chapters of the
32 draft Assessment Report, and that the EPA has not adequately supported these major findings with data
33 or analysis from within the body of the draft Assessment Report. The SAB is concerned that these major
34 findings are presented ambiguously within the Executive Summary and are appear inconsistent with the
35 observations, data, and levels of uncertainty presented and discussed in the body of the draft Assessment
36 Report. Of Most SAB Panel members expressed particular concern in this regard is the regarding the draft
37 Assessment Report’s high-level conclusion statement on page ES-6 that “We did not find evidence that
38 hydraulic fracturing these mechanisms have led to widespread, systemic impacts on drinking water
39 resources in the United States.” Most members of the SAB finds find that this statement does not clearly
40 describe the system(s) of interest (e.g., groundwater, surface water) nor the definitions of “systemic,”
41 “widespread,” or “impacts.” The SAB is also concerned that this statement does not reflect the
42 uncertainties and data limitations described in the body of the draft Assessment Report associated with
43 such impacts.” and “widespread.” Most Panel members agree that the statement has been interpreted by
44 members of the public in many different ways, and conclude that the statement requires clarification and
45 additional explanation. A Panel member finds that this statement is acceptable as written and that the
46 EPA should have provided a more robust discussion on how the EPA reached this conclusion (e.g.,

1 through a comparison of the number of wells drilled vs. reported spills, or analysis on reported potable
2 wells shown to be impacted by HFWC). Most members of the SAB agree that specific concerns
3 regarding these data limitations include the generally voluntary nature of reported incidents of spilled
4 liquids and releases associated with hydraulic fracturing, the lack of systematic study of hydraulic
5 fracturing-related impacts that have occurred, the limited ability to review significant amounts of
6 hydraulic fracturing data due to litigation and confidential business information issues, and the lack of
7 knowledge about or monitoring methods for many chemicals and compounds in hydraulic fracturing
8 fluids. Most Panel members agree that the statement ~~is ambiguous and~~ requires clarification and
9 additional explanation.

10
11 The above statement is presented also in Chapter 10 in somewhat different form on pages 10-19 and 10-
12 20, where it is noted that a major finding of the assessment is a “*lack of evidence that hydraulic*
13 *fracturing processes have led to widespread, systemic impacts on drinking water resources in the U.S.*
14 *The number of identified cases appears to be small compared to the number of hydraulically fractured*
15 *wells.”* While the draft Assessment Report points out that there ~~is~~are insufficient data, a paucity of long-
16 term systemic studies, and other mitigating factors, most Panel members agree that the EPA has not
17 gone far enough to emphasize how preliminary these key conclusions are and how limited the factual
18 bases are for these judgments. A Panel member finds that the statement on page ES-6 is acceptable as
19 written and that the EPA should have provided a more robust discussion on how the EPA reached this
20 conclusion (e.g., through a comparison of the number of wells drilled vs. reported spills, or analysis on
21 reported potable wells shown to be impacted by HFWC).

22
23 The SAB notes that the EPA’s estimates on the frequency of on-site spills were based upon information
24 from two states, ~~and expresses concern that these estimates. While the SAB recognizes that the states of~~
25 Pennsylvania and Colorado likely have the most complete datasets on this topic that the EPA could
26 access, the SAB notes that geologies vary between states and encourages the agency to contact the state
27 agencies and review state databases and update the draft Assessment Report to reflect a broader analysis.
28 While the SAB recognizes that state database systems vary, the databases should be incorporated into
29 the EPA’s reporting of metrics within the draft Assessment Report. As written, the SAB finds that the
30 draft Assessment Report’s analysis of spill data cannot be confidently be extrapolated across the entire
31 U.S. based on such limited data. The SAB recommends that the agency revisit a broader grouping of
32 states and “refresh” the draft Assessment Report with updated information on the reporting of spills
33 associated with HFWC activities.

34
35 In addition, the SAB finds that available data on the presence/identity of chemicals in flowback and
36 produced water appears to be very limited. For example, only three references are cited for all of the
37 chemicals listed in Table A-4 of the draft Assessment Report. Since information could not be located on
38 measured concentrations for many hydraulic fracturing chemicals, it is not possible to estimate human
39 exposures or begin to assess the potential risks to health associated with exposures to these chemicals.
40 The EPA should have some information, at least in terms of orders of magnitude, on how
41 ~~exposure~~exposures to certain hydraulic fracturing chemicals compare to adverse effect doses for these
42 chemicals (e.g., for a few of the most potent chemicals) in order to make this major finding. The
43 statement is ambiguous and requires clarification and additional explanation.

44
45 Other examples of insufficient precision or elaboration on major findings within the Executive Summary
46 include:
47

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- 1 • Page ES-6, lines 20-21: *“The number of identified cases, however, was small compared to the*
2 *number of hydraulically fractured wells.”* The descriptor “small” is vague and subjective. The
3 agency should quantify this statement based on the available data, and acknowledge the
4 uncertainty in the estimates.
5
- 6 • Page ES-9, lines 19-20: *“High fracturing water use or consumption alone does not necessarily*
7 *result in impacts to drinking water resources.”* This statement infers that to have an impact,
8 hydraulic fracturing activity must be the sole water use or source of consumption. The agency
9 should revise this statement and discussion surrounding this statement to reflect situations where
10 hydraulic fracturing may have contributed to impacts that have occurred, and to refer to cases
11 described in Chapter 4 of the draft Assessment Report that describe situations where hydraulic
12 fracturing may have influenced streams that ran dry or experienced very low flows and drinking
13 water wells that ran out of water or experienced significant declines in water level.
14
- 15 • Page ES-13, lines 22-23: *“None of the spills of hydraulic fracturing fluid were reported to have*
16 *reached ground water/groundwater.”* This statement is not supported by the information and data
17 presented in the assessment, due to the EPA’s incomplete assessment of spilled liquids and
18 consequences. The SAB is concerned that this major finding is supported only by an absence of
19 evidence rather than by evidence of absence of impact.
20
- 21 • Page ES-15, lines 34-35: *“According to the data examined, the overall frequency of occurrence*
22 *[of hydraulically fractured geologic units that also serve as a drinking water sources] appears to*
23 *be low...”* The agency should clarify this ambiguous statement, including the use of the word
24 “low,” and provide evidence within the assessment for this statement.
25
- 26 • Page ES-19, lines 18-19: *“Chronic releases can and do occur from produced water stored in*
27 *unlined pits or impoundments, and can have long-term impacts.”* The agency should discuss the
28 frequency of this occurrence, provide details on in what states thesereported releases occur most
29 frequently; (which presumably depends on reporting requirements), describe whether the
30 frequency has decreased over time, and discuss the impacts that may occur.
31

32 The SAB is concerned that these major findings do not clearly, concisely, and accurately describe the
33 major findings of the assessment for a broad audience, and that the EPA has not supported these six
34 major findings with data or analysis from within the body of the draft Assessment Report. The SAB is
35 also concerned that these major findings are presented ambiguously within the Executive Summary and
36 are appear inconsistent with the observations and data presented in the body of the draft Assessment
37 Report. The SAB recommends that the EPA revise these statements of findings in the Executive
38 Summary and elsewhere in the draft Assessment Report to be more precise, and to clearly link these
39 statements to evidence provided in the body of the draft Assessment Report. The SAB also recommends
40 that the EPA discuss the significant data limitations and uncertainties associated with these major
41 findings, as documented in the body of the draft Assessment Report, when presenting the major
42 findings.
43

44 *c1. In Chapter 10 [Synthesis], have the interrelationships and major findings for the major stages of the*
45 *HFWC been adequately explored and identified.*
46

1 Chapter 10 devotes little attention to the interrelationships among the major stages of the HFWC. Its
2 presentation of major findings is incomplete, owing to insufficient analyses and omission of information
3 that should have been taken into account within the draft Assessment Report.
4

5 The draft Assessment Report compartmentalizes the major stages of the HFWC into separate chapters.
6 This compartmentalization is preserved in the Synthesis. As a result, implications that stem from
7 integration of the major findings and potential issues that cut across chapters of the draft Assessment
8 Report go largely unexplored.
9

10 The Synthesis does not culminate with any sort of integrated assessment of the relative contributions of
11 hydraulic fracturing-related activities to the drinking water resource impairment or depletion. Such an
12 integrated assessment would be useful and thus the EPA should consider rewriting Chapter 10 to
13 describe the integrated assessment of these activities. The agency should strengthen the Executive
14 Summary and Chapter 10 Synthesis by linking the stated findings more directly to evidence presented in
15 the body of the draft Assessment Report. The SAB recognizes there may be difficulties in conducting
16 such an integrated assessment given the limitations in the availability of monitoring and other types of
17 environmental data as described repeatedly throughout the draft Assessment Report.
18

19 SAB's response above to sub-question b for Charge Question 8 regarding the Executive Summary
20 describes SAB's concerns and recommendations regarding the presentation of major findings within
21 Chapter 10 (since the presentation of major findings within Chapter 10 replicates the presentation of
22 major findings within the Executive Summary). As described in that response, some of the major
23 findings are presented ambiguously within the Executive Summary and ~~are~~ appear inconsistent with the
24 observations and data presented in the body of the draft Assessment Report. The statements of findings
25 in the Executive Summary should be made more precise. These statements also should be linked clearly
26 to evidence provided in the body of the draft Assessment Report and scrutinized to avoid any drift in
27 tone or in the way impacts are described or implied. Additional specific concerns and recommendations
28 on this topic are provided in SAB's response above to sub-question b for this charge question.
29

30 *c.2 Are there other major findings that have not been brought forward?*
31

32 The Synthesis (and the draft Assessment Report, more generally) fails to bring forward important
33 findings on the relationships between the HFWC and ~~contamination of reported impacts to public and~~
34 private ~~drinking wells and surface~~ water ~~wells~~ supplies, including ~~those private wells~~ in Dimock,
35 Pennsylvania; Pavillion, Wyoming; and Parker County, Texas. Although the role of hydraulic
36 fracturing-related activities in water-well contamination within these localities continues to be debated,
37 these sites have a high profile and many members of the public ~~including other stakeholders~~ view them
38 as being of high potential relevance to hydraulic fracturing-related impacts to drinking water resources.
39

40 While the EPA appropriately aimed to develop national-level analyses and perspective, most stresses to
41 surface or ~~ground water~~ groundwater resources associated with stages of the HFWC are localized. For
42 example, the impacts of water acquisition will predominantly be felt locally at small space and time
43 scales. ~~The~~ ~~These local-level hydraulic fracturing impacts, when they occur, can be severe, and the~~ draft
44 Assessment Report needs to ~~do~~ ~~are~~ recognize better ~~job of recognizing~~ the importance of local impacts. In
45 this context, the SAB recommends that the EPA should include and fully explain the status, data on
46 potential releases, and findings if available for the EPA and state investigations conducted in Dimock,
47 Pennsylvania; Pavillion, Wyoming; and Parker County, Texas where hydraulic fracturing activities are

1 perceived by many members of the public to have caused impacts to drinking water resources.
2 Examination of these high-visibility, well-known cases is important so ~~that~~ the public can more fully
3 understand the status of investigations in these areas, conclusions associated with the investigations,
4 lessons learned ~~for~~ if any for the different stages of the hydraulic fracturing practice if any water cycle,
5 what additional work should be done to improve the understanding of these sites and the HFWC, plans
6 for remediation if any, and the degree to which information from these case studies can be extrapolated
7 to other locations.

8 **3.8.3. Additional Information, Background or Context to be Added**

9
10 *8d. Are there sections in Chapter 10 [Synthesis] that should be expanded? Or additional information*
11 *added?*

12
13 The Synthesis should be revised and expanded. As currently written, the Synthesis is a replication of
14 findings presented in the previous chapters. The Synthesis should be revised to be more integrative
15 according to SAB's response above to sub-questions a and c for Charge Question 8. Moreover, the
16 Synthesis should be expanded to present recommendations drawn from a holistic consideration of the
17 findings presented in Chapters 4-9 of the draft Assessment Report. These recommendations could
18 include discussion of current practices identified in the study that have been demonstrated to lower the
19 frequency of accidents (e.g., spills) and other problems (e.g., well-integrity failure) or improvements to
20 existing hydraulic fracturing practices.

21
22 While the Synthesis identifies several limitations and uncertainties that hinder evaluation of the potential
23 effects of hydraulic fracturing-related activities on drinking water resources, the Synthesis should
24 describe recommended next steps (e.g., where we go from here). Chapter 10 should leverage the draft
25 Assessment Report's review of relevant literature and synthesis of knowledge gaps to identify data and
26 research needs and steps that could ~~be taken to~~ reduce the uncertainties associated with the potential
27 effects of hydraulic fracturing-related activities on drinking water resources. This research agenda
28 should be appropriately selective, perhaps consisting of one or two priority research areas associated
29 with each stage of the HFWC, as well as critical research foci that cut across these stages.

30
31 The draft Assessment Report should also identify future research and assessment needs and future field
32 studies. The SAB has identified a number of data and research needs in this report. Research needs
33 identified by other organizations who have studied potential impacts of unconventional oil and gas
34 development, e.g., the Health Effects Institute (HEI, 2015), should be examined in assembling the EPA
35 list of research needs. The SAB agrees that this discussion should include the EPA's plans for
36 conducting prospective studies and other research that the EPA had planned to conduct but did not
37 conduct. One Panel member concluded that this prospective study work is not needed and should not be
38 conducted. The recommendations for prospective and additional field studies may be considered longer
39 term future activity. This SAB Report also identifies several recommendations for future research and
40 assessment needs that should be considered for inclusion.

41
42 Data sources that suggest the possibility that hydraulic fracturing-related activities may have
43 contaminated surface or groundwater at the local to sub-regional scale:

44
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1 (1) Drollette et al. 2015. Elevated levels of diesel range organic compounds in groundwater near
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This draft has not been reviewed or approved by the chartered SAB and does not represent the EPA policy.

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APPENDIX A—EPA’S CHARGE QUESTIONS

Charge Questions for the SAB Review of the USEPA Report: *Assessment of the Potential Impacts of Hydraulic Fracturing for Oil and Gas on Drinking Water Resources* Revised (October 8, 2015)

Background

The purpose of this assessment (U.S. EPA, 2015), entitled *Assessment of the Potential Impacts of Hydraulic Fracturing for Oil and Gas on Drinking Water Resources*, was to synthesize available scientific literature and data on the potential for hydraulic fracturing for oil and gas to change the quality or quantity of drinking water resources, and to identify factors affecting the frequency or severity of any potential changes. In fiscal year 2010, the U.S. Congress urged the U.S. Environmental Protection Agency (EPA) to examine the relationship between hydraulic fracturing and drinking water. In response, the EPA developed a research study plan (U.S. EPA, 2011) which was reviewed by the Agency’s Science Advisory Board (SAB) and issued in 2011. A progress report (U.S. EPA, 2012) on the study detailing the EPA’s research approaches and next steps was released in late 2012, and was followed by a consultation with individual experts convened under the auspices of the SAB in May 2013. The EPA’s study included original research, and the results from these research projects were considered in the development of this draft assessment report.

This assessment follows the HFWC described in the Study Plan and Progress Report. The water cycle includes five stages: (1) water acquisition for hydraulic fracturing fluids; (2) chemical mixing to form fracturing fluids; (3) well injection of fracturing fluids; (4) flowback and produced water; and (5) wastewater treatment and disposal. Potential impacts on drinking water resources are considered at each stage in this cycle. Drinking water resources are defined broadly within this report to include any body of ~~ground-water~~ groundwater or surface water that now serves, or in the future could serve, as a source of drinking water for public and private use.

EPA authors examined over 3,500 individual sources of information, and cited over 950 of these sources for this assessment. Sources evaluated included articles published in science and engineering journals, federal and state reports, non-governmental organization reports, oil and gas industry publications, other publicly-available data and information, and data, including confidential and non-confidential business information, submitted by industry to the EPA. The assessment also included citation of relevant literature developed as part of the Study Plan.

This assessment is a synthesis of the science. It is not a human exposure or risk assessment, and does not attempt to evaluate policies or make policy recommendations. Rather, it focuses on the potential impacts of hydraulic fracturing activities, and factors affecting the frequency or severity of any potential changes. As such, this report can be used by federal, tribal, state, and local officials; industry; and the public to better understand and address vulnerabilities of drinking water resources to hydraulic fracturing activities.

1 EPA asks the SAB to review the hydraulic fracturing drinking water assessment and provides the
2 following charge questions for that review. The charge questions follow the structure of the assessment.
3 Charge question 1 asks about the introduction of the assessment (Chapter 1), and descriptions of
4 hydraulic fracturing activities and drinking water resources (Chapters 2-3). Charge questions 2 through 6
5 ask about the individual stages in the HFWC (Chapters 4-8). Charge question 7 asks about the
6 identification and hazard evaluation of chemicals (Chapter 9); and charge question 8 asks about the
7 synthesis of the material presented in the Executive Summary and Chapter 10.

8 9 Charge Questions

- 10
- 11 1. The goal of the assessment was to review, analyze, and synthesize available data and information
12 concerning the potential impacts of hydraulic fracturing on drinking water resources in the
13 United States, including identifying factors affecting the frequency or severity of any potential
14 impacts. In Chapter 1 of the assessment, are the goals, background, scope, approach, and
15 intended use of this assessment clearly articulated? In Chapters 2 and 3, are the descriptions of
16 hydraulic fracturing and drinking water resources clear and informative as background material?
17 Are there topics that should be added to Chapters 2 and 3 to provide needed background for the
18 assessment?
19
 - 20 2. The scope of the assessment was defined by the HFWC, which includes a series of activities
21 involving water that support hydraulic fracturing. The first stage in the HFWC is water
22 acquisition: the withdrawal of ground or surface water needed for hydraulic fracturing fluids.
23 This is addressed in Chapter 4.
 - 24 a. Does the assessment accurately and clearly summarize the available information
25 concerning the sources and quantities of water used in hydraulic fracturing?
 - 26 b. Are the quantities of water used and consumed in hydraulic fracturing accurately
27 characterized with respect to total water use and consumption at appropriate temporal and
28 spatial scales?
 - 29 c. Are the major findings concerning water acquisition fully supported by the information
30 and data presented in the assessment? Do these major findings identify the potential
31 impacts to drinking water resources due to this stage of the HFWC? Are there other
32 major findings that have not been brought forward? Are the factors affecting the
33 frequency or severity of any impacts described to the extent possible and fully supported?
 - 34 d. Are the uncertainties, assumptions, and limitations concerning water acquisition fully and
35 clearly described?
 - 36 e. What additional information, background, or context should be added, or research gaps
37 should be assessed to better characterize any potential impacts to drinking water
38 resources from this stage of the HFWC? Are there relevant literature or data sources that
39 should be added in this section of the report?
40
 - 41 3. The second stage in the HFWC is chemical mixing: the mixing of water, chemicals, and
42 proppant on the well pad to create the hydraulic fracturing fluid. This is addressed in Chapter 5.
 - 43 a. Does the assessment accurately and clearly summarize the available information
44 concerning the composition, volume, and management of the chemicals used to create
45 hydraulic fracturing fluids?

- 1 b. Are the major findings concerning chemical mixing fully supported by the information
2 and data presented in the assessment? Do these major findings identify the potential
3 impacts to drinking water resources due to this stage of the HFWC? Are there other
4 major findings that have not been brought forward? Are the factors affecting the
5 frequency or severity of any impacts described to the extent possible and fully supported?
6 c. Are the uncertainties, assumptions, and limitations concerning chemical mixing fully and
7 clearly described?
8 d. What additional information, background, or context should be added, or research gaps
9 should be assessed, to better characterize any potential impacts to drinking water
10 resources from this stage of the HFWC? Are there relevant literature or data sources that
11 should be added in this section of the report?
- 12
- 13 4. The third stage in the HFWC is well injection: the injection of hydraulic fracturing fluids into the
14 well to enhance oil and gas production from the geologic formation by creating new fractures
15 and dilating existing fractures. This is addressed in Chapter 6.
- 16 a. Does the assessment clearly and accurately summarize the available information
17 concerning well injection, including well construction and well integrity issues and the
18 movement of hydraulic fracturing fluids, and other materials in the subsurface?
19 b. Are the major findings concerning well injection fully supported by the information and
20 data presented in the assessment? Do these major findings identify the potential impacts
21 to drinking water resources due to this stage of the HFWC? Are there other major
22 findings that have not been brought forward? Are the factors affecting the frequency or
23 severity of any impacts described to the extent possible and fully supported?
24 c. Are the uncertainties, assumptions, and limitations concerning well injection fully and
25 clearly described?
26 d. What additional information, background, or context should be added, or research gaps
27 should be assessed, to better characterize any potential impacts to drinking water
28 resources from this stage of the HFWC? Are there relevant literature or data sources that
29 should be added in this section of the report?
- 30
- 31 5. The fourth stage in the HFWC focuses on flowback and produced water: the return of injected
32 fluid and water produced from the formation to the surface and subsequent transport for reuse,
33 treatment, or disposal. This is addressed in Chapter 7.
- 34 a. Does the assessment clearly and accurately summarize the available information
35 concerning the composition, volume, and management of flowback and produced waters?
36 b. Are the major findings concerning flowback and produced water fully supported by the
37 information and data presented in the assessment? Do these major findings identify the
38 potential impacts to drinking water resources due to this stage of the HFWC? Are there
39 other major findings that have not been brought forward? Are the factors affecting the
40 frequency or severity of any impacts described to the extent possible and fully supported?
41 c. Are the uncertainties, assumptions, and limitations concerning flowback and produced
42 water fully and clearly described?
43 d. What additional information, background, or context should be added, or research gaps
44 should be assessed, to better characterize any potential impacts to drinking water

- 1 resources from this stage of the HFWC? Are there relevant literature or data sources that
2 should be added in this section of the report?
3
4
- 5 6. The fifth stage in the HFWC focuses on wastewater treatment and waste disposal: the reuse,
6 treatment and release, or disposal of wastewater generated at the well pad. This is addressed in
7 Chapter 8.
- 8 a. Does the assessment clearly and accurately summarize the available information
9 concerning hydraulic fracturing wastewater management, treatment, and disposal?
 - 10 b. Are the major findings concerning wastewater treatment and disposal fully supported by
11 the information and data presented in the assessment? Do these major findings identify
12 the potential impacts to drinking water resources due to this stage of the HFWC? Are
13 there other major findings that have not been brought forward? Are the factors affecting
14 the frequency or severity of any impacts described to the extent possible and fully
15 supported?
 - 16 c. Are the uncertainties, assumptions, and limitations concerning wastewater treatment and
17 waste disposal fully and clearly described?
 - 18 d. What additional information, background, or context should be added, or research gaps
19 should be assessed, to better characterize any potential impacts to drinking water
20 resources from this stage of the HFWC? Are there relevant literature or data sources that
21 should be added in this section of the report?
22
- 23 7. The assessment used available information and data to identify chemicals used in hydraulic
24 fracturing fluids and/or present in flowback and produced waters. Known physicochemical and
25 toxicological properties of those chemicals were compiled and summarized. This is addressed in
26 Chapter 9.
- 27 a. Does the assessment present a clear and accurate characterization of the available
28 chemical and toxicological information concerning chemicals used in hydraulic
29 fracturing?
 - 30 b. Does the assessment clearly identify and describe the constituents of concern that
31 potentially impact drinking water resources?
 - 32 c. Are the major findings fully supported by the information and data presented in the
33 assessment? Are there other major findings that have not been brought forward? Are the
34 factors affecting the frequency or severity of any impacts described to the extent possible
35 and fully supported?
 - 36 d. Are the uncertainties, assumptions, and limitations concerning chemical and toxicological
37 properties fully and clearly described?
 - 38 e. What additional information, background, or context should be added, or research gaps
39 should be assessed, to better characterize chemical and toxicological information in this
40 assessment? Are there relevant literature or data sources that should be added in this
41 section of the report?
42
- 43 8. The Executive Summary and Chapter 10 provide a synthesis of the information in this
44 assessment. In particular, the Executive Summary was written for a broad audience.
- 45 a. Are the Executive Summary and Chapter 10 clearly written and logically organized?

- 1 b. Does the Executive Summary clearly, concisely, and accurately describe the major
- 2 findings of the assessment for a broad audience, consistent with the body of the report?
- 3 c. In Chapter 10, have interrelationships and major findings for the major stages of the
- 4 HFWC been adequately explored and identified? Are there other major findings that have
- 5 not been brought forward?
- 6 d. Are there sections in Chapter 10 that should be expanded? Or additional information
- 7 added?
- 8

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APPENDIX B—DISSENTING OPINION FROM [PANEL MEMBER]