

Preliminary Comments from Members of the EPA Science Advisory Board (SAB) Panel for the Review of EPA's Hydraulic Fracturing Study Plan

As Of May 18, 2011

COMMENTS FROM DR. JEANNE VANBRIESEN

Comments to 4/28/11 Draft SAB Report on the Review of EPA's Draft Hydraulic Fracturing Study Plan

From: Jeanne VanBriesen

To: Edward Hanlon

Date: 05/16/2011 10:20 AM

Subject: RE: revised draft Report of SAB's Review of EPA's Draft Hydraulic Fracturing Study
Plan - comments requested by Tuesday, May 17

Dave:

Attached is a redline.

My major comments are:

1. The report is a bit of a tough read. It is repetitive across the charge questions, and clearly changes tone. I think this cannot be helped given the nature of the request and the need to provide specific responses to each charge question in its own section. But I note it since this makes it more challenging to 'cut to the chase' and figure out what we are recommending.
2. I do not think we have consensus on the statement "the SAB believe that the handling of the flowback and produced water represents the most likely important route of exposure and potential for adverse impacts on drinking water resources" which is repeated several places in the document. This should be included in our discussion this week so we can reach a consensus if possible. The over emphasis on surface water exposure routes over groundwater seems presumptuous to me (and I work on surface water more than groundwater so that would be my bias too!). The relative importance of these different pathways should be evaluated in this study not predetermined by the panel. I think we should advise EPA to begin by determining the relative importance of these routes of exposure early in the research and adjust their emphasis based on that assessment.
3. In general, I think we are too wishy-washy in some places (especially early in the report). We say things like "may not be able to provide insight" and "are unlikely to be generalizable" when we mean "the data collected will not provide sufficient information to answer the questions

stated." When the planned study won't enable the EPA to address the objectives and meet the planned outcomes, we should say so more clearly, as we do in section 3.9 on outcomes. There is no reason to raise false hope about what a short, modestly funded effort will be able to do in this area. I tightened up language where I saw it, but this too should be discussed by the panel. What is the basic message we are sending -- "tweak the plan and go forward and you'll be able to provide the answers desired" or "re-think the approaches in some sections as the current plan will not answer the questions"?

4. In some places we give contradictory advice. Pg II line 23, "no toxicity testing" p 5 line 20 'in depth study of toxicity is not possible" pg 5, line 40 "the SAB recommends that EPA not conduct toxicity testing at this time" pg 17, line 37 is a bit weaker "the SAB strongly discourages using any of EPA's limited resources for toxicity studies" pg 34 line 33 "Scenario modeling may be useful in developing the list of priorities for toxicity testing" (but if we don't recommend any why would prioritization be needed?) p. 56, line17 "as noted elsewhere in this report, the SAB recommends that no toxicity testing be carried out as part of the current research." However, on page 42, line 36 in additional research activities. we say "Toxicity studies, if exposure is likely, may need to be undertaken." I am not sure how to reconcile these, but if the consensus is no toxicity studies, which I think it is, I recommend removing line 36 on page 42, and line 33 on pg 34.

5. Related to #4, it is not always clear to me in the draft what we are suggesting to EPA that is IN SCOPE for the current work and what is for "other" research or "future" research. I think we recommended a separate study of drilling and cementing practices and I think the list on page 42 is all out of scope, but elsewhere it is not so clear. We should be very clear where we are advising EXPANDING scope, where we advise NARROWING scope and where we are providing a list of FUTURE RESEARCH NEEDS.

Cheers,

Jeanne M. VanBriesen

5/18/11 Draft discussion text for further deliberations of the SAB Hydraulic Fracturing Study Plan Review Panel --
Please Do not Cite or Quote --This draft is a work in progress, does not reflect consensus advice or
recommendations, has not been reviewed or approved by the chartered SAB and does not represent EPA policy.

1
2 **Preliminary Comments from Members of the EPA Science Advisory Board**
3 **(SAB) Panel for the Review of EPA's Hydraulic Fracturing Study Plan**

4
5 **As Of May 18, 2011**

6
7 **COMMENTS FROM DR. JEANNE VANBRIESEN**

8
9
10 **Comments to 4/28/11 Draft SAB Report on the Review of EPA's Draft Hydraulic**
11 **Fracturing Study Plan**

12
13 The Honorable Lisa P. Jackson
14 Administrator
15 U.S. Environmental Protection Agency
16 1200 Pennsylvania Avenue, N.W.
17 Washington, D.C. 20460

18
19 Subject: Review of EPA's Draft Hydraulic Fracturing Study Plan

20
21 Dear Administrator Jackson:

22
23 In January 2010, EPA's Office of Research and Development (ORD) initiated planning for a
24 study to assess the potential impacts of hydraulic fracturing on drinking water resources, and
25 developed a Scoping Document in March 2010 that was reviewed by the Science Advisory
26 Board (SAB) in an open meeting on April 7-8, 2010. SAB's Report on its review of the study
27 scope was provided to the Administrator in June 2010. EPA considered SAB's comments, and
28 then developed a draft Hydraulic Fracturing Study Plan and requested SAB review of the draft
29 Study Plan. The draft Study Plan assesses the potential impacts of hydraulic fracturing on
30 drinking water resources, and identifies the driving factors that affect the severity and frequency
31 of any potential impacts. The draft Study Plan proposes to assess potential impacts from five
32 aspects of the water lifecycle associated with hydraulic fracturing: Water Acquisition, Chemical
33 Mixing, Well Injection, Flowback and Produced Water, and Water Treatment and Waste
34 Disposal. As noted in the draft Study Plan, EPA plans to study each of the hydraulic fracturing
35 (HF) lifecycle stages through literature reviews, data gathering and analysis, modeling,
36 laboratory investigations, field investigations, and case studies. The Study Plan includes
37 engagement with states and a variety of companies and organizations to leverage existing data
38 and knowledge.

39
40 The SAB was asked to comment on various aspects of EPA's approach for the Study Plan,
41 including the proposed water lifecycle framework for the Study Plan, the proposed research
42 questions, and the proposed research approach, activities, and outcomes. The enclosed report
43 provides the advice and recommendations of the SAB through the efforts of the SAB Hydraulic
44 Fracturing Study Plan Review Panel.

1
2 In general, the SAB believes that EPA’s research approach as presented in the draft Study Plan is
3 appropriate. The SAB recommends several changes for the Study Plan in order to meet the
4 limited schedule and budget constraints of the project. In this spirit the SAB identifies several
5 areas of the Study Plan that can be narrowed and focused. The SAB believes that EPA is taking
6 on an enormous challenge with limited budget and within a very limited time frame.

7
8 EPA identified specific potential outcomes for the research related to each step in the HF water
9 lifecycle. The SAB believes that all of the potential water acquisition research outcomes, and
10 that most but not all of the potential chemical mixing research outcomes can be achieved. The
11 SAB believes that some, but not all, of the potential well injection research outcomes, flowback
12 and produced water research outcomes, and wastewater treatment and waste disposal research
13 outcomes can be achieved.

14
15 The SAB believes that the Study Plan provides inadequate detail on how to address the overall
16 research questions presented and discussed within the draft Study Plan, and that EPA should
17 develop more specific research questions that could be answered within the budget and time
18 constraints of the project. The SAB believes it will not be possible to cover all facets of the
19 proposed research activities for the assessment of potential impacts of HF well injection on
20 drinking water resources within the time allotted for the research activities. The SAB
21 recommends that EPA use a wide variety of sources available to EPA in order to increase the
22 chances of success of the research program, and analyze data from HF service companies and
23 states to provide additional insight.

24
25 The SAB also recommends that EPA consider three steps of the risk assessment paradigm (i.e.,
26 hazard identification, dose-response assessment, exposure assessment, and risk characterization)
27 to assess and prioritize research activities for each water lifecycle stage presented in the draft
28 Study Plan, and to focus research questions. The SAB recommends that EPA focus on potential
29 human exposure, followed by hazard identification if sufficient time and resources are available.
30 The SAB anticipates that the primary opportunity for human health exposure is likely to be
31 through surface waters, and recommends that EPA’s first order human health exposure
32 assessment focus on surface water management of flowback and produced waters, and disposal
33 of treated waste water. The SAB recommends that no toxicity testing be conducted at this time
34 due to time and cost constraints, and that EPA should evaluate through existing databases the
35 toxicity of selected constituents determined to have a high potential for exposure.

36
37 The SAB has a number of suggestions for improving the draft Study Plan and EPA’s hydraulic
38 fracturing study activities. Some of the key SAB suggestions include the following:

- 39
40 • Clarify whether the research focus is strictly on hydraulic fracturing in shale gas
41 production or will consider hydraulic fracturing in conventional natural gas production,
42 coal bed methane production, or other types of natural gas and oil extraction activity. Do
43 not generalize focused research results across all types of HF activity.
44

Comment [JVB1]: This seems to be FOUR steps.
Am I missing something?

Comment [JVB2]: I think this is contentious.
While surface water may be the exposure route that
will affect the most people, I’m not sure that
qualifies it as the “primary opportunity”
Groundwater used for drinking water is certainly a
concern.

- 1 • Identify and characterize potential environmental justice concerns associated with
2 hydraulic fracturing and explicitly recognize such concerns in the research questions.
3
- 4 • Define and differentiate flowback and produced water, and clearly distinguish such
5 waters from other water used during the hydraulic fracturing process. This is a key
6 recommendation because the handling, treatment and disposal of flowback and produced
7 water represents the most likely important route of exposure and potential for adverse
8 impacts on drinking water on a national level.
9
- 10 • Gather currently available information on the composition of flowback and produced
11 water from the hydraulic fracturing process, including proprietary information where
12 possible.
13
- 14 • Reconsider the present definition of “drinking water resources” related to hydraulic
15 fracturing activities as waters limited to those with less than 10,000 mg/L of total
16 dissolved solids, given recent advances in membrane desalination and likely changes in
17 perspectives of what constitutes potential drinking water sources in the future.
18
- 19 • Include the following constituents in EPA’s analysis of impacts of water acquisition and
20 other HF processes on water quality: hydrogen sulfide, ammonium, radon, iron,
21 manganese, arsenic, selenium, total organic carbon, and bromide, in addition to HF fluid
22 constituents and formation chemicals. EPA should also assess the potential of
23 constituents in HF-impacted waters to form disinfection by-products during drinking
24 water treatment.
25
- 26 • Avoid a focus on Maximum Contaminant Level (MCL) parameters in analyzing potential
27 impacts of HF on water quality, as MCLs are insufficient for assessing all potentially
28 significant impacts on drinking water quality.
29
- 30 • Focus study of flowback and produced water constituents on literature searches on
31 POTW and industry management practices with similar waters, and assess the need for
32 any special storage, handling, management, or disposal controls for solid residuals after
33 treatment. Hydraulic fracturing return flows contain many constituents that are similar to
34 those for which treatment technologies exist within the practice of industrial wastewater
35 treatment.
36
- 37 • Identify or estimate the uncertainty or confidence in all research conclusions.
38

39 The SAB appreciates the opportunity to provide EPA’s Office of Research and
40 Development with advice on this important subject. We look forward to receiving the Agency’s
41 response and potential future discussions with the Agency.
42

43 Sincerely,
44
45

Comment [JVB3]: Again, this is a conclusion that likely should come AFTER the study not before.

5/18/11 Draft discussion text for further deliberations of the SAB Hydraulic Fracturing Study Plan Review Panel --
Please Do not Cite or Quote --This draft is a work in progress, does not reflect consensus advice or
recommendations, has not been reviewed or approved by the chartered SAB and does not represent EPA policy.

1 Dr. Deborah L. Swackhamer, Chair
2 Science Advisory Board
3
4
5 Enclosure
6

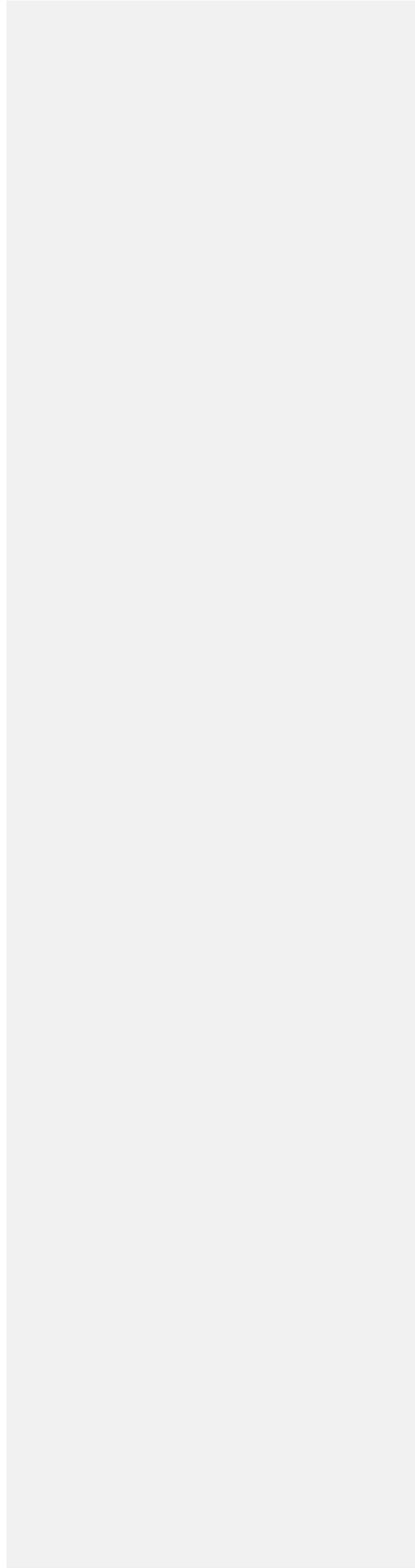
Dr. David A. Dzombak, Chair
SAB Hydraulic Fracturing Study Plan
Review Panel

5/18/11 Draft discussion text for further deliberations of the SAB Hydraulic Fracturing Study Plan Review Panel --
Please Do not Cite or Quote --This draft is a work in progress, does not reflect consensus advice or
recommendations, has not been reviewed or approved by the chartered SAB and does not represent EPA policy.

NOTICE

1
2
3
4
5
6
7
8
9
10
11
12

This report has been written as part of the activities of the EPA Science Advisory Board (SAB), a public advisory group providing extramural scientific information and advice to the Administrator and other officials of the Environmental Protection Agency. The SAB is structured to provide balanced, expert assessment of scientific matters related to problems facing the Agency. This report has not been reviewed for approval by the Agency and, hence, the contents of this report do not necessarily 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 of commercial products constitute a recommendation for use. Reports of the SAB are posted on the EPA Web Site at <http://www.epa.gov/sab>.



5/18/11 Draft discussion text for further deliberations of the SAB Hydraulic Fracturing Study Plan Review Panel --
Please Do not Cite or Quote --This draft is a work in progress, does not reflect consensus advice or
recommendations, has not been reviewed or approved by the chartered SAB and does not represent EPA policy.

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36

Dr. Cynthia M. Harris, Director and Professor, Institute of Public Health, Florida A&M University, Tallahassee, FL

Dr. Nancy K. Kim, Senior Executive, Health Research, Inc., Troy, NY

Dr. Cindy M. Lee, Professor, Department of Environmental Engineering and Earth Sciences, Clemson University, Anderson, SC

Dr. Duncan Patten, Research Professor, Hydroecology Research Program, Department of Land Resources and Environmental Sciences, Montana State University, Bozeman, MT

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

Dr. Danny Reible, Professor, Department of Civil, Architectural and Environmental Engineering, University of Texas, Austin, TX

Dr. Connie Schreppel, Director of Water Quality, Mohawk Valley Water Authority, Utica, NY

Dr. Geoffery Thyne, Sr. Research Scientist, Enhanced Oil Recovery Institute, University of Wyoming, University of Wyoming, Laramie, WY

Dr. Jeanne VanBriesen, Professor, Civil and Environmental Engineering, Carnegie Mellon University, Pittsburgh, PA

Dr. Radisav Vidic, Professor and Chairman, Civil and Environmental Engineering, University of Pittsburgh, Pittsburgh, PA

SCIENCE ADVISORY BOARD STAFF

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

5/18/11 Draft discussion text for further deliberations of the SAB Hydraulic Fracturing Study Plan Review Panel --
Please Do not Cite or Quote --This draft is a work in progress, does not reflect consensus advice or
recommendations, has not been reviewed or approved by the chartered SAB and does not represent EPA policy.

Table of Contents

1		
2	1. EXECUTIVE SUMMARY	1
3	2. INTRODUCTION.....	10
4	2.1. BACKGROUND	10
5	2.2. CHARGE TO THE PANEL	11
6	3. RESPONSE TO THE CHARGE QUESTIONS.....	13
7	3.1. WATER USE IN HYDRAULIC FRACTURING.....	13
8	3.2. RESEARCH QUESTIONS	15
9	3.3. RESEARCH APPROACH	20
10	3.4. PROPOSED RESEARCH ACTIVITIES - WATER ACQUISITION.....	29
11	3.5. PROPOSED RESEARCH ACTIVITIES - CHEMICAL MIXING	32
12	3.6. PROPOSED RESEARCH ACTIVITIES - FLOWBACK AND PRODUCED WATER.....	36
13	3.7. PROPOSED RESEARCH ACTIVITIES - WELL INJECTION.....	42
14	3.8. PROPOSED RESEARCH ACTIVITIES - WASTEWATER TREATMENT AND WASTE DISPOSAL.....	46
15	3.9. RESEARCH OUTCOMES	49
16	APPENDIX A: EPA’S CHARGE TO THE PANEL.....	59
17		
18		

Abbreviations and Acronyms

1		
2		
3	BMP	Best Management Practices
4	BTEX	Benzene, Toluene, Ethylbenzene, and Xylenes
5	CWT	Centralized Waste Treatment
6	CWA	Clean Water Act
7	DOE	U.S. Department of Energy
8	DBP	Disinfection By-product
9	EPA	U.S. Environmental Protection Agency
10	HF	Hydraulic Fracturing
11	MCL	Maximum Contaminant Levels
12	NETL	DOE's National Energy Technology Laboratory
13	O&M	Operation & Maintenance
14	ORD	EPA Office of Research and Development
15	POTW	Publicly Owned Treatment Works
16	PWSS	Public Water Supply Systems
17	QSAR	Quantitative Structure-Activity Relationships
18	Rn	Radon
19	SAB	EPA Science Advisory Board
20	TDS	Total Dissolved Solids
21	TOC	Total Organic Carbon
22	UIC	Underground Injection Control
23	USDW	Underground Sources of Drinking Water
24	USGS	U.S. Geological Survey

1. EXECUTIVE SUMMARY

In January 2010, EPA's Office of Research and Development (ORD) initiated planning for a study to assess the potential impacts of hydraulic fracturing on drinking water resources. EPA proposed a study scope in March 2010 that was reviewed by the Science Advisory Board (SAB) in an open meeting on April 7-8, 2010; SAB's Report on its review of the study scope was provided to the Administrator in June 2010. Subsequently, EPA developed a draft *Hydraulic Fracturing Study Plan* and requested SAB review of the draft Plan. The draft *Study Plan* assesses the potential impacts of hydraulic fracturing on drinking water resources, and identifies the driving factors that affect the severity and frequency of any potential impacts. The draft *Study Plan* proposes to assess potential impacts from five aspects of the water lifecycle associated with hydraulic fracturing: Water Acquisition, Chemical Mixing, Well Injection, Flowback and Produced Water, and Water Treatment and Waste Disposal. As noted in the draft Study Plan, EPA plans to conduct this lifecycle analysis through literature reviews, data gathering and analysis, modeling, laboratory investigations, and field investigations and case studies.

The SAB was asked to comment on various aspects of EPA's approach for the Study Plan, including EPA's proposed water lifecycle framework for the study plan, EPA's proposed research questions that would address whether or not hydraulic fracturing impacts drinking water resources, and EPA's proposed research approach, activities, and outcomes. The enclosed report provides the advice and recommendations of the SAB through the efforts of the SAB Hydraulic Fracturing Study Plan Review Panel.

In general, the SAB found that EPA's overall approach for the draft EPA Study Plan to be appropriate and comprehensive. The SAB recommends several changes for the Study Plan in order to meet the limited schedule and budget constraints of the project. The SAB also identifies several areas of the Study Plan that can be enhanced and focused. While a more detailed description of the technical recommendations is described in this SAB Report, the key points and recommendations are highlighted below.

Charge Question 1: Water Use in Hydraulic Fracturing

In general, the SAB believes that EPA's use of the water lifecycle depicted in Figure 7 of the draft Study Plan is an appropriate framework to characterize hydraulic fracturing and to identify the potential drinking water issues. However, the SAB has several recommendations to strengthen the framework and provide an improved assessment of potential drinking water issues. EPA's framework should take a broader view with regard to water quantity than depicted in Figure 7, and link water fluxes associated with hydraulic fracturing to water flows in the surrounding natural hydrological cycle. The water mass balance that accounts for waters entering and leaving the system is a critical issue, and EPA should initially focus the water mass balance assessment towards the case study efforts. EPA should also assess interbasin transfers of flowback and produced water in order to identify possible water quality and quantity issues

1 associated with such transfers. In addition, EPA should consider additional sources of water
2 quality impacts beyond those indicated in Figure 9a.

3
4 Charge Question 2: Research Questions

5
6 EPA has identified a comprehensive set of research questions to address the primary
7 mechanisms and pathways that can allow hydraulic fracturing to impact drinking water
8 resources. The questions cover each step of the life cycle of a hydraulic fracturing process that
9 can impact drinking water and are appropriately focused on the unique aspects of hydraulic
10 fracturing that can lead to such impacts. The SAB provides suggestions for supplementing and
11 revising the existing questions. These suggestions are designed to recognize explicitly key
12 issues that may not be adequately addressed in the current questions or to frame more
13 appropriately the questions given the limited available time and funding to the effort. The SAB
14 is concerned that many of the questions may not be answerable given the limited available time
15 and funding.

16
17 The SAB has overarching comments that may affect the primary and secondary research
18 questions and how they are answered at each life cycle stage. An important challenge facing the
19 study is the diverse nature of hydraulic fracturing operations around the country. The geological
20 setting, the hydrological setting, the community setting and the requirements and standard
21 operating procedures at each stage of the hydraulic fracturing life cycle vary across the country.
22 These differences can give rise to fundamental differences in the nature of the impacts to
23 drinking water resources.

24
25 Potential impacts to drinking water may be the result of the hydraulic fracturing process or the
26 result of the manner in which it is implemented, including the manner in which site preparation
27 and drilling is conducted. Identifying potential impacts to drinking water resources that are
28 associated with failure to employ best management practices throughout well development may
29 not be useful unless the linkage to those management practices is identified.

30
31 Another overarching issue is the importance of assessing uncertainty at each step in the research
32 study. Given time and resource constraints, the studies will not be able to answer all questions
33 with a high degree of certainty. The SAB recommends that EPA explicitly identify or estimate
34 the uncertainty or confidence in all research conclusions. The quality of the information on
35 which the research was based as well as any uncertainties arising in the conduct of the research
36 should be evaluated, at least in a preliminary manner.

37
38 An additional overarching issue is that EPA needs to view the environmental concerns and issues
39 in the context of the local community, and that potential outcomes should be identified by EPA
40 for environmental justice issues. Concerns such as environmental justice and the effects of
41 hydraulic fracturing on disproportionately impacted communities should be an explicit research
42 question. The SAB recommends that potential environmental justice concerns associated with
43 hydraulic fracturing should be identified and characterized as part of the current study and that
44 this should be explicitly recognized in the research questions. The SAB recommends that a
45 separate section of the research plan be devoted explicitly to environmental justice issues. A key

1 component of this is a need to assess the impact of hydraulic fracturing in context with other
2 environmental challenges and difficulties associated with societal adaption to change that might
3 be faced by the community to develop a sense of the cumulative impact. In addition, the SAB is
4 concerned that certain communities may be bearing a disproportionate share of the
5 environmental and human health risk burden relative to the communities benefitting from
6 hydraulic fracturing activities. EPA should consider environmental justice perspectives when
7 assessing local environmental and health impacts through analyses such as cost-benefit
8 evaluations, which often integrate over larger scales.

9
10 The Study Plan should address the cumulative consequences of carrying out multiple HF
11 operations in a single watershed or region. While detailed research on cumulative impacts may
12 be beyond the scope of the current study, the incremental impacts of hydraulic fracturing
13 operations should be well characterized in the current study and a framework for assessment of
14 cumulative impacts should be established. This will provide the foundation for subsequent
15 assessment of total environmental exposures and risks, and cumulative impacts.

16
17 In addition, the SAB recommends that EPA clarify whether the research focus is on hydraulic
18 fracturing in shale gas production, conventional natural gas production, coal bed methane
19 production, or other types of hydraulic fracturing activity.

20
21 In addition to these general concerns, the SAB has a number of specific concerns associated with
22 the research questions at individual lifecycle stages. These are presented in the discussion
23 associated with the subsequent charge questions.

24
25 Charge Question 3: Research Approach

26
27 The SAB believes that EPA is taking on an enormous challenge with limited budget and within a
28 limited time frame. EPA should conduct a well-focused study so that critical research questions
29 are identified, approaches are designed that will enable answering those questions, and analysis
30 is included to validate the conclusions that are reached.

31
32 The SAB believes that the Study Plan provides inadequate detail on how to address the overall
33 research questions presented in Table 2 and discussed within the draft Study Plan, and that EPA
34 should present more specific research questions that could be answered within the budget and
35 time constraints of the project. To the extent that the Study Plan is being designed to inform
36 decision-making related to an EPA regulatory framework, the framework should include specific
37 research questions aimed at this objective.

38
39 The SAB finds that the scenario evaluation does not, but should, cross all research questions.
40 The SAB notes that scenario evaluations beyond the case studies for water acquisition and
41 flowback water, and their modeling, would particularly assist EPA's research effort.

42
43 A suggested area for additional specific research is on the capacity of microseismic data to
44 provide detailed information about extent of fracturing and to assist in the hydraulic fracturing
45 modeling (see discussion under Charge Question 4).

1
2 The SAB believes that the Study Plan provides limited detail on anticipated data acquisition,
3 analysis, management, and storage (including model simulation results), and recommends that
4 EPA revise the draft Study Plan to include such details. The SAB recommends that EPA
5 consider using existing data acquisition and analysis methods rather than develop new methods
6 due to time and budget constraints. EPA should also carefully consider the quality of various
7 types of data that would be used within the analysis (industry data, local and non-industry data),
8 and consider archiving samples for later use.

9
10 The SAB finds that the Study Plan overemphasizes case studies in the study approach, and
11 underemphasizes the review and analysis of existing data and the use of scenario analysis. The
12 SAB believes there is significant value to the synthesis of existing data, and that EPA should
13 review all available data sources to learn from what is already known about the relationship of
14 hydraulic fracturing and drinking water resources. The SAB also provides citations for
15 additional literature that EPA should consider in order to ensure a comprehensive understanding
16 of the trends in the hydraulic fracturing process and the potential impacts of hydraulic fracturing
17 on drinking water resources.

18
19 Charge Question 4(a): Proposed Research Activities - Water Acquisition

20
21 The SAB recommends that EPA reconsider the definition of “drinking water resources” related
22 to hydraulic fracturing activities as waters with less than 10,000 mg/L of total dissolved solids,
23 given recent advances in membrane desalination and likely changes in perspectives of what
24 constitutes potential drinking water sources in the future.

25
26 The SAB recommends that the Study Plan include an additional research effort to collect
27 baseline data in a given area before HF activity begins, so that significant changes in water
28 availability or water quality caused by HF activity can be more readily documented.

29
30 SAB also recommends that EPA consider developing a “vulnerability index” or a list of criteria
31 that could be used to indicate situations where a water supply is vulnerable to adverse impacts on
32 water quality or quantity. SAB recognizes that given EPA’s limited available time and budget,
33 this activity could potentially be delayed until there is more experience.

34
35 The SAB recommends that EPA’s list of analytes that would be studied to assess the impacts of
36 water acquisition and other HF activities on water quality should specifically include the
37 following constituents: hydrogen sulfide, ammonium, radon, iron, manganese, arsenic,
38 selenium, total organic carbon, and bromide, in addition to HF fluid constituents and likely
39 formation chemicals (e.g., benzene, toluene, ethylbenzene, and xylenes - BTEX, surfactants, and
40 biocides). EPA should also assess the potential of constituents in HF-impacted waters to form
41 disinfection by-products (including trihalomethanes, haloacetic acids, total organic halogen, and
42 other halogenated organic compounds) in drinking water treatment.

43
44 Also, the SAB believes that Maximum Contaminant Levels (MCLs) established under the Safe
45 Drinking Water Act are not sufficient for assessing all potentially significant impacts on drinking

1 water quality. The SAB recommends that EPA include in its analysis potential impacts on water
2 quality that do not involve MCL exceedances. EPA should also examine trends in water quality
3 associated with HF water acquisition and determine whether adverse impacts will result if these
4 trends continue.

5
6 Charge Question 4(b): Proposed Research Activities - Chemical Mixing
7

8 The SAB supports EPA's proposed approach to analyze existing data rather than collect samples
9 for analysis, and believes that EPA's planned effort to gather data from nine hydraulic fracturing
10 service companies will likely provide sufficient information on the composition of HF fluids
11 provided the companies cooperate and supply the information in a timely manner. SAB
12 recommends that EPA also gather HF fluid composition data from state(s) collecting such data,
13 and consider the role that recycling and reuse of HF fluids will play in influencing both quantity
14 and composition of HF fluids.

15
16 Given the limited available time and budget for the current project, the SAB believes that in-
17 depth study of toxicity is not possible, and thus supports EPA's plan to evaluate the toxicity of
18 the selected constituents of selected constituents determined to have a high potential for
19 exposure through existing databases. SAB recommends that EPA assess potential pathways of
20 exposure to the public through drinking water (while recognizing that other important exposure
21 routes such as through air and diet may also exist).

22
23 While it would be helpful if EPA developed indicators of contamination, it may be difficult to
24 achieve a practical indicator approach within the time allotted for the current study. The SAB
25 also believes that EPA should give low priority to development of analytical methods for
26 specific components for which there are no existing certified methods.

27
28 SAB generally supports EPA's plans to identify factors that influence the likelihood of
29 contamination of drinking water resources. Although SAB believes that EPA will identify a
30 number of factors that influence the likelihood of contamination of drinking water resources, the
31 list of factors may not be complete, the project time and budget will not allow time for a
32 complete evaluation of the factors, and the results should not be generalized across all HF sites.

33
34 SAB does not believe that case studies alone will provide sufficient information regarding
35 effectiveness of mitigation approaches in reducing impacts to drinking water resources. SAB
36 suggests that EPA analyze data from HF service companies and states in order to provide
37 additional insight. The retrospective case studies may also be a source of useful information
38 about approaches that failed to prevent or control impacts.

39
40 Charge Question 4(c): Proposed Research Activities - Well Injection
41

42 The SAB believes that EPA's proposed research activities for the assessment of potential
43 impacts of well injection related to hydraulic fracturing on drinking water resources are
44 scientifically adequate. The SAB believes it will not be possible to cover all facets of the
45 proposed research within the time allotted for the research activities, and recommends that EPA

1 narrow the scope of activities to specific case studies and site investigations and use a wide
2 variety of sources available to EPA in order to increase the success of the research program. The
3 SAB provides a number of specific suggestions for focusing EPA's fundamental and secondary
4 research questions associated with this topic area. The SAB recommends that EPA should
5 research well drilling and cementing practices separately from the hydraulic fracturing process.
6 With the cooperation of service companies, full access to data, and careful selection of case
7 studies, the SAB believes that the proposed research can adequately address most of the
8 fundamental questions associated with possible impacts of the injection and fracturing processes
9 on drinking water resources.

10
11 Charge Question 4(d): Proposed Research Activities - Flowback and Produced Water

12
13 The SAB believes that the handling of the flowback and produced water represents the most
14 likely important route of exposure and potential for adverse impacts on drinking water resources
15 from the development of unconventional gas resources on a national level. The SAB
16 recommends that EPA more clearly, in the main body of the plan, define and differentiate
17 flowback and produced water, and clearly distinguish such waters from other water used during
18 the hydraulic fracturing well development process.

19
20 The SAB supports EPA's plan to gather information on the composition of flowback and
21 produced water from the hydraulic fracturing process as much as possible from currently
22 available data. The SAB recommends the collection of water quality data from specific points in
23 time and from carefully selected locations, including the ongoing studies on the quality of
24 surface waters in the regions with significant hydraulic fracturing activity. EPA should evaluate
25 quality assurance/quality control (QA/QC) aspects of the studies that would be assessed or
26 conducted by EPA.

27
28 The SAB recommends that EPA consider the use of a risk assessment framework analysis (i.e.,
29 hazard identification, exposure, toxicity, and risk characterization) to assess and prioritize
30 research activities for the lifecycle stages of flowback and produced water. At this time, EPA
31 should focus on potential human exposure followed by hazard identification if sufficient time
32 and resources are available for each lifecycle stage and use the paradigm to assist in problem
33 formulation. The SAB anticipates that the primary opportunity for human health exposure is
34 likely to be through surface waters, and recommends that EPA's first order human health
35 exposure assessment focus on surface water management of flowback and produced waters. The
36 SAB recommends that EPA not conduct toxicity testing at this time.

37
38 Charge Question 4(e): Proposed Research Activities - Wastewater Treatment and Waste
39 Disposal

40
41 Hydraulic fracturing return flows contain many constituents that are similar to those for which
42 treatment technologies exist within the state of practice of industrial wastewater treatment. For
43 those constituents, SAB believes that EPA should conduct a thorough literature review to
44 identify existing treatment technologies that are currently being used to treat HF wastewater,
45 identify knowledge relevant to hydraulic fracturing return flows, and identify constituents of HF

1 return waters that might merit additional attention. SAB recommends that EPA review the
2 documented data in the retrospective case studies to assess the efficacy and success of industrial
3 wastewater treatment operations and pre-treatment operations for hydraulic fracturing return
4 flows. Only a limited number of Publicly Owned Treatment Plants (POTWs) have the ancillary
5 treatment technologies needed to remove the constituents in hydraulic fracturing return waters.
6 SAB recommends that EPA focus its efforts towards literature searches on POTW and industry
7 management practices that can minimize the adverse effects associated with certain constituents
8 such as total dissolved solids (TDS), natural organic matter (NOM), bromide, and radioactive
9 species, rather than on characterizing those effects. In addition, EPA should assess the need for
10 any special storage, handling, management, or disposal controls for solid residuals after
11 treatment. EPA should also consider industrial practices in which the hydraulic fracturing return
12 flows have been used for irrigation.

13
14 Charge Question 5: Research Outcomes

15
16 The SAB focused on the potential research outcomes that EPA identified for each step in the HF
17 water lifecycle. These potential research outcomes are identified in Chapter 6 of the draft Study
18 Plan, at the end of the discussion of each stage of the water lifecycle. For each potential research
19 outcome listed in the draft report, the SAB determined whether the outcome is likely to be
20 achieved in whole, in part, or not at all, by the proposed research.

21
22 The SAB believes that all of the potential water acquisition research outcomes identified by EPA
23 can be achieved. EPA can identify possible impacts on water availability and quality associated
24 with large-volume water withdrawals for hydraulic fracturing. Also, EPA could determine the
25 cumulative effects of large volume water withdrawals within a watershed and aquifer, and
26 develop metrics that can be used to evaluate the vulnerability of water resources. While the SAB
27 believes that these research outcomes can be accomplished at HF sites that are carefully
28 characterized in the case studies, the potential for extrapolation of these findings to other sites
29 will be limited. The SAB is thus unclear as to the extent to which the achievement of the water
30 acquisition research outcomes will provide value to the project. Regarding the assessment of
31 current water resource management practices related to hydraulic fracturing, the SAB believes
32 that EPA can accomplish this task through collection of data on water management practices
33 from a representative cross-section of the industry. However, it is unclear whether the
34 "assessment" referred to in this outcome would comprise only data-gathering about existing
35 management practices or a more in-depth analysis of the effectiveness of the practices.

36
37 The SAB believes that most but not all of the potential chemical mixing research outcomes
38 identified by EPA can be achieved. EPA can summarize available data on the identity and
39 frequency of use of many (but not all) hydraulic fracturing chemicals, the concentrations at
40 which the chemicals are typically injected, and the total amounts used, assuming cooperation
41 from the HF service companies is forthcoming. The SAB believes it will be difficult for EPA to
42 identify comprehensively the toxicity of chemical additives, apply tools to prioritize data gaps,
43 and identify chemicals for further assessment. The SAB does not believe that it will be possible
44 for EPA to collect and evaluate new data on human toxicity of HF chemical additives given the
45 cost and time constraints of the current project. EPA should collect and review pre-existing data

1 on toxicity of HF additives, and conduct a limited effort to estimate toxicity, based on
2 quantitative structure-activity relationships (QSARs), for HF additives for which no pre-existing
3 toxicity data exist and a high potential for exposure exposure is likely. The SAB believes that
4 EPA may not be able to identify a set of contamination indicators associated with hydraulic
5 fracturing, for various reasons. However, the SAB believes that EPA's consideration of
6 inorganic salts and organic HF additives (for which analytical methods already exist) as
7 contamination indicators ~~might~~ can support ~~e~~ the research outcome related to toxicity
8 assessment. The SAB believes that EPA can determine the likelihood that surface spills will
9 result in the contamination of drinking water resources, to the extent that specific chemicals are
10 identified, and their transport and transformation characterized, as part of the current project.
11 Lastly, assuming that HF service companies are forthcoming with information about their
12 chemical storage and mixing management practices, and that a broad data-gathering effort is
13 undertaken, EPA's assessment of management practices related to on-site chemical storage and
14 mixing is achievable as part of the proposed research.

15
16 The SAB believes that some but not all of the potential well injection research outcomes
17 identified by EPA can be achieved. EPA should be able to determine the frequency and severity
18 of well failures, as well as the factors that contribute to them, if thorough historical data on well
19 failures are provided by the HF service companies and if EPA determines the number of
20 ~~hydraulically fractured wells in a defined period for which well failure data are also available.~~
21 ~~fracturing wells~~. The SAB believes that while EPA could identify the key conditions that
22 increase or decrease the likelihood of the interaction of existing pathways with hydraulic
23 fractures through modeling, such an outcome will have limited value because the simulated
24 outcomes will be strongly dependent on assumptions and choices made about how to represent
25 the physical system. These assumptions and choices may not be well constrained by reliable
26 data. While the SAB believes that EPA can evaluate water quality before, during, and after
27 injection, the evaluation might have to be continued substantially beyond the end of the initial
28 research before the outcome can be established with reasonable confidence. The SAB does not
29 believe that EPA can determine in the current study the identity, mobility, and fate of all
30 potential contaminants, including fracturing fluid additives and/or naturally occurring substances
31 (e.g., formation fluid, gases, trace elements, radionuclides, organic material) and their toxic
32 effects. The SAB anticipates that the determination of toxic effects will be limited to those
33 contaminants for which the toxicity has already been assessed. However, the SAB believes that
34 the goal of quantifying the mobility and fate of the contaminants that are deemed to be of highest
35 priority is achievable. Lastly, the SAB does not believe that establishing certified analytical
36 methods for detecting and quantifying HF additives is an achievable goal for the current study,
37 given the constraints of time and funding.

38
39 The SAB believes that some but not all of the potential flowback and produced water research
40 outcomes identified by EPA can be achieved. EPA should be able to compile existing data
41 relating to the identity, quantity, and toxicity of flowback and produced water components. The
42 SAB recommends against EPA investing resources to develop analytical methods to identify and
43 quantify flowback and produced water components given the constraints on time and funding,
44 and does not think this is achievable. EPA can develop a prioritized list of components requiring
45 future studies relating to toxicity and human health effects. The SAB believes that while EPA

1 could determine the likelihood that surface spills will result in the contamination of drinking
2 water resources, this likelihood will be highly site specific and will not be quantifiable with a
3 simple, general model, and thus the SAB does not believe that the outcome can be achieved.
4 The SAB also does not believe that EPA can achieve its outcome to evaluate risks posed to
5 drinking water resources by current methods for on-site management of wastes produced by
6 hydraulic fracturing. The data that EPA anticipates collecting with regard to on-site
7 management of HF wastes are not well defined, and it is unclear how the data obtained will be
8 translated into a useful, generalized evaluation of the risks associated with on-site management
9 of HF wastes.

10
11 The SAB believes that some but not all of the potential wastewater treatment and waste disposal
12 research outcomes identified by EPA can be achieved. EPA can evaluate current treatment and
13 disposal methods of flowback and produced water resulting from hydraulic fracturing activities
14 with respect to the inorganic constituents of HF wastes, with minimal or no new laboratory
15 research. However, the SAB does not believe such an evaluation can be achieved for the organic
16 constituents in situations where the HF wastes are a small portion of the total waste stream
17 entering the treatment plant. The SAB believes that EPA may be able to achieve an outcome
18 that will assess the short- and long-term effects resulting from inadequate treatment of hydraulic
19 fracturing wastewaters. However, this potential outcome can be achieved only for a very limited
20 range of effects.
21

2. INTRODUCTION

2.1. **Background**

In January 2010, EPA's Office of Research and Development (ORD) initiated planning for a study to assess the potential impacts of hydraulic fracturing on drinking water resources. EPA proposed a study scope in March 2010 that was reviewed by the Science Advisory Board (SAB) in an open meeting on April 7-8, 2010; SAB's Report on its review of the study scope was provided to the Administrator in June 2010. In its response to EPA¹ in June 2010, the SAB endorsed a lifecycle approach for the study plan, 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 selected to represent the full range of regional variability of hydraulic fracturing across the nation"; and (3) engagement with stakeholders occur throughout the research process.

Subsequently, EPA developed a draft *Hydraulic Fracturing Study Plan* and requested SAB review of the draft Plan. The draft *Study Plan* assesses the potential impacts of hydraulic fracturing on drinking water resources, and identifies the driving factors that affect the severity and frequency of any potential impacts. The draft *Study Plan* proposes to assess potential impacts from five aspects of the water lifecycle associated with hydraulic fracturing: Water Acquisition, Chemical Mixing, Well Injection, Flowback and Produced Water, and Water Treatment and Waste Disposal. As noted in the draft Study Plan, EPA plans to conduct this lifecycle analysis through literature reviews, data gathering and analysis, modeling, laboratory investigations, and field investigations and case studies.

The SAB was asked to comment on various aspects of EPA's approach for the Study Plan, including EPA's proposed water lifecycle framework for the study plan, EPA's proposed research questions that would address whether or not hydraulic fracturing impacts drinking water resources, and EPA's proposed research approach, activities, and outcomes. EPA identified the proposed research questions from stakeholder meetings and a review of the existing literature on hydraulic fracturing. Stakeholders also helped EPA to identify the potential case study sites discussed in the draft study plan. The enclosed report provides the advice and recommendations of the SAB through the efforts of the SAB Hydraulic Fracturing Study Plan Review Panel. EPA will consider the comments from the SAB during the development of its final plan to study the potential impacts of hydraulic fracturing on drinking water resources.

The Panel met on March 7-8, 2011, to review and provide advice to EPA on the scientific adequacy, suitability and appropriateness of EPA's draft Study Plan. The Panel reviewed the draft EPA study plan, and considered public comments and oral statements that were received.

¹[http://yosemite.epa.gov/sab/sabproduct.nsf/0/CC09DE2B8B4755718525774D0044F929/\\$File/EPA-SAB-10-009-unsigned.pdf](http://yosemite.epa.gov/sab/sabproduct.nsf/0/CC09DE2B8B4755718525774D0044F929/$File/EPA-SAB-10-009-unsigned.pdf)

1 The SAB's advice is provided in the attached SAB Report. The Panel held follow-up
2 public teleconference calls on May 19 and May 25, 2011, to discuss the external draft SAB
3 Report dated XXXX, 2011. The updated external draft SAB Report dated XXXX, 2011, was
4 submitted to the chartered SAB for discussion at the XXXX, 2011, public teleconference. The
5 external draft SAB Report was revised based on comments received from the Board. Comments
6 from the SAB will be considered during the development of the final plan to study the potential
7 impacts of hydraulic fracturing on drinking water resources.
8

9 **2.2. Charge to the Panel**

10 The Agency's Charge to the Panel (Appendix A) included a total of five questions, which
11 were broken into nine total charge questions that were reviewed by the Panel:
12

13 **Charge Question 1: Water Use in Hydraulic Fracturing**

14 EPA has used the water lifecycle shown in Figure 7 to characterize hydraulic fracturing
15 and to identify the potential drinking water issues. Please comment on the
16 appropriateness of this framework for the study plan. Within the context of the water
17 lifecycle, does the study plan adequately identify and address the areas of concern?
18
19

20 **Charge Question 2: Research Questions**

21 EPA has identified both fundamental and secondary research questions in Table 2. Has
22 EPA identified the correct research questions to address whether or not hydraulic
23 fracturing impacts drinking water resources, and if so, what those potential impacts may
24 be?
25

26 **Charge Question 3: Research Approach**

27 The approach for the proposed research is briefly described in Chapter 5. Please provide
28 any recommendations for conducting the research outlined in this study plan, particularly
29 with respect to the case studies. Have the necessary tools (i.e., existing data analysis,
30 field monitoring, laboratory experiments, and modeling) been identified? Please
31 comment on any additional key literature that should be included to ensure a
32 comprehensive understanding of the trends in the hydraulic fracturing process.
33

34 **Charge Question 4(a): Proposed Research Activities - Water Acquisition**

35 Proposed research activities are provided for each stage of the water lifecycle and
36 summarized in Figure 9. Will the proposed research activities adequately answer the
37 secondary questions listed in Table 2 for the Water Acquisition stage of the water
38 lifecycle? Please provide any suggestions for additional research activities.
39
40
41

1 Charge Question 4(b): Proposed Research Activities - Chemical Mixing

2 Proposed research activities are provided for each stage of the water lifecycle and
3 summarized in Figure 9. Will the proposed research activities adequately answer the
4 secondary questions listed in Table 2 for the Chemical Mixing stage of the water
5 lifecycle? Please provide any suggestions for additional research activities.
6

7 Charge Question 4(c): Proposed Research Activities - Well Injection

8 Proposed research activities are provided for each stage of the water lifecycle and
9 summarized in Figure 9. Will the proposed research activities adequately answer the
10 secondary questions listed in Table 2 for the Well Injection stage of the water lifecycle?
11 Please provide any suggestions for additional research activities.
12

13 Charge Question 4(d): Proposed Research Activities - Flowback and Produced Water

14 Proposed research activities are provided for each stage of the water lifecycle and
15 summarized in Figure 9. Will the proposed research activities adequately answer the
16 secondary questions listed in Table 2 for the Flowback and Produced Water stage of the
17 water lifecycle? Please provide any suggestions for additional research activities.
18

19 Charge Question 4(e): Proposed Research Activities - Wastewater Treatment and Waste
20 Disposal

21 Proposed research activities are provided for each stage of the water lifecycle and
22 summarized in Figure 9. Will the proposed research activities adequately answer the
23 secondary questions listed in Table 2 for the Wastewater Treatment and Waste Disposal
24 stage of the water lifecycle? Please provide any suggestions for additional research
25 activities.
26

27 Charge Question 5: Research Outcomes

28 If EPA conducts the proposed research, will we be able to:

- 29 a. Identify the key impacts, if any, of hydraulic fracturing on drinking water
30 resources; and
31 b. Provide relevant information on the toxicity and possible exposure pathways of
32 chemicals associated with hydraulic fracturing?
33

3. RESPONSE TO THE CHARGE QUESTIONS

3.1. Water Use in Hydraulic Fracturing

Charge Question 1: EPA has used the water lifecycle shown in Figure 7 to characterize hydraulic fracturing and to identify the potential drinking water issues. Please comment on the appropriateness of this framework for the study plan. Within the context of the water lifecycle, does the study plan adequately identify and address the areas of concern?

General Comments

In general, the SAB believes that EPA's use of the water lifecycle depicted in Figure 7 of the draft study plan is an appropriate framework to characterize hydraulic fracturing and to identify the potential drinking water issues. However, the SAB has several recommendations to strengthen the framework and provide an improved assessment of potential drinking water issues. EPA's framework should take a broader view with regard to water quantity than depicted in Figure 7, and link water fluxes associated with hydraulic fracturing to water flows in the surrounding natural hydrological cycle. The water mass balance assessment is a critical effort, and EPA should initially focus the water mass balance assessment towards the case study efforts. EPA should also assess interbasin transfers of flowback and produced water in order to identify possible water quality and quantity issues associated with such transfers. In addition, EPA should assess additional sources of water quality impacts beyond those indicated in Figure 9a.

Specific Comments

First, EPA's framework should take a broader view with regard to water quantity than depicted in the Figure. That broader view should involve imbedding water fluxes associated with hydraulic fracturing to water flows in the surrounding natural hydrological cycle. To take this broader view, EPA should consider reformatting Figure 7 to put a box around the block diagram that links to the hydrological cycle. Also, within the first block of the framework (i.e., the water acquisition block), EPA should change the wording from 'Water availability' to 'Water availability and environmental flows', and also change the wording from 'Impact of water withdrawal on water quality' to 'Impact on environmental fluxes and water quality'.

The SAB agrees that assessing the water mass balance for any particular site or collection of sites is an important undertaking and supports EPA's efforts to conduct this analysis. The SAB believes that EPA should initially focus this water mass balance assessment towards the case study efforts. A critical issue associated with water mass balance is assessing and accounting for the change in hydrologic/environmental flows. When assessing the water balance interconnection between natural flow and flow associated with hydraulic fracturing activities, a large water volume is removed and stored for hydraulic fracturing activities, and EPA should tie that water into the broad hydrological cycle on a regional scale.

1 In addition, SAB recommends that EPA include feedback loops that assess interbasin transfers of
2 flowback and produced water, in order to identify possible water quality and quantity issues
3 associated with such transfers.
4

5 Regarding water quality impacts, SAB believes that other sources of impacts beyond those
6 indicated in the Figure 9a should be assessed. For example, when assessing the fate and mass
7 balance of potential contaminants associated with hydraulic fracturing operations, EPA should
8 consider the potential release of volatile organic contaminants and other contaminants to the air.
9 Such releases could potentially result in contamination of water supply sources, and it is
10 important to note that unhealthy exposures can result from breathing air as well as through
11 drinking water. It is also important to recognize that substantial credibility in the results for
12 individual chemicals will result when complete mass balances (i.e., summations of transfers to
13 air, water, soil, and other media) are assessed. In addition, spatial and temporal issues are
14 relevant to assessing water quality impacts. The SAB recognizes that there are difficulties in
15 incorporating spatial and temporal issues into the water quality impact assessment, but EPA
16 should attempt to provide some boundaries for these issues to assist in determining what future
17 work may be useful. The SAB also recognizes that expanding the study to include air is not
18 within the scope of the document, but EPA should take the opportunity in this study to note
19 when and where air impacts may occur and the likely importance of those impacts to assist in
20 determining what future work may be necessary to evaluate air impacts.
21
22
23
24
25
26
27
28

Comment [JVB4]: We are missing here, and elsewhere, the concept of air exposure to one's drinking water --- through showering. This is a significant exposure route for DBPs and other volatile organic compounds when present in drinking water.

1 **3.2. Research Questions**

2 *Charge Question 2: EPA has identified both fundamental and secondary research questions*
3 *in Table 2. Has EPA identified the correct research questions to address whether or not*
4 *hydraulic fracturing impacts drinking water resources, and if so, what those potential*
5 *impacts may be?*

6
7 **3.2.1. General Comments**

8
9 EPA has identified a comprehensive set of research questions to address the primary
10 mechanisms and pathways that can allow hydraulic fracturing to impact drinking water
11 resources. The questions cover each step of the life cycle of a hydraulic fracturing process that
12 can impact drinking water and are appropriately focused on the unique aspects of hydraulic
13 fracturing that can lead to such impacts. The SAB provides suggestions for supplementing and
14 revising the existing questions. These suggestions are designed to recognize explicitly key
15 issues that may not be adequately addressed in the current questions or to frame more
16 appropriate questions given the limited available time and funding to the effort. The SAB is
17 concerned that many of the questions may not be answerable given the limited available time
18 and funding.

19
20 The SAB has overarching comments that may affect the primary and secondary research
21 questions and how they are answered at each life cycle stage. An important challenge facing the
22 study is the diverse nature of hydraulic fracturing operations around the country. The geological
23 setting, the hydrological setting, the community setting and the requirements and standard
24 operating procedures at each stage of the hydraulic fracturing life cycle vary across the country.
25 These differences can give rise to fundamental differences in the nature of the impacts to
26 drinking water resources. For example, the limited availability of reinjection wells in the
27 Marcellus Shale region gives rise to a completely different set of potential impacts to drinking
28 water than in areas where reinjection of produced waters is routine.

29
30 Potential impacts to drinking water may be the result of -hydraulic fracturing or the result of the
31 manner in which it is implemented, **including the manner in which site preparation and drilling**
32 **are conducted**. Identifying potential impacts to drinking water resources that are associated with
33 failure to employ best management practices **throughout well development** may not be useful
34 unless the linkage to those management practices is identified. This is of particular concern in
35 retrospective case studies in that it may not be possible to separate risks associated with
36 management practices from risks of hydraulic fracturing.

37
38 Another overarching issue is the importance of assessing uncertainty at each step in the research
39 study. Given time and resource constraints, the studies will not be able to answer all questions
40 with a high degree of certainty. The SAB recommends that EPA explicitly identify or estimate
41 the uncertainty or confidence in all research conclusions. The quality of the information on
42 which the research was based as well as any uncertainties arising in the conduct of the research
43 should be evaluated, at least in a preliminary manner. This is particularly true for case studies
44 and evaluations of current practices in that it is expected that these portions of the research will

1 be based upon grey literature sources that have not been peer reviewed or subject to the same
2 quality constraints that will govern the proposed studies. The need to collect proprietary
3 information may also limit the quality of the research product.
4

5 An additional overarching issue is that EPA needs to view the environmental concerns and issues
6 in the context of the local community, and that at a potential outcome should be identified by
7 EPA for environmental justice issues. Concerns such as environmental justice and the effects of
8 hydraulic fracturing on disproportionately impacted communities should be an explicit research
9 question. The SAB recommends that potential environmental justice concerns associated with
10 hydraulic fracturing should be identified and characterized as part of the current study and that
11 this should be explicitly recognized in the research questions. The SAB recommends that a
12 separate section of the research plan be devoted explicitly to environmental justice issues.
13

14 Another key component is the need to assess the impact of hydraulic fracturing in context with
15 other environmental challenges that might be faced by the community to develop a sense of the
16 cumulative impact.
17

18 The Study Plan should address the cumulative consequences of carrying out multiple HF
19 operations in a single watershed or region. While detailed research on cumulative impacts may
20 be beyond the scope of the current study, the incremental impacts of hydraulic fracturing
21 operations should be well characterized in the current study and a framework for assessment of
22 cumulative impacts should be established. This will provide the foundation for subsequent
23 assessment of total environmental exposures and risks, and cumulative impacts.
24

25 In addition, the SAB recommends that EPA clarify whether the research focus is on hydraulic
26 fracturing in shale gas production, conventional natural gas production, coal bed methane
27 production, or other types of hydraulic fracturing activity.
28

29 In addition to these general concerns, the SAB has a number of specific concerns noted below
30 associated with the research questions at individual lifecycle stages. Additional specific
31 comments on each of the lifecycle stages are included within this Report's responses to Charge
32 Questions 4(a) through 4(e).
33

34 **3.2.2. Specific Comments**

35 Water Acquisition

36 The impacts associated with water acquisition are clearly related to the volume of water required
37 and the availability and quality of such water to the community impacted. EPA should assess
38 the volume of water in context with the needs and availability of water to the surrounding
39 community, and a series of secondary questions should be added to reflect this. For example:
40 What are the depths of functional groundwater wells in the area of hydraulic fracturing and what
41 is the potential relationship between these wells and hydraulic fracturing activities both on the
42 surface and below ground?
43
44
45

1 The Study Plan proposes a sustainability analysis that will reflect minimum river flow
2 requirements and aquifer drawdown for drought, average, and wet precipitation years. Minimum
3 river flow requirements need to be determined as suggested, but also, more importantly, “what
4 are the environmental flow requirements.” Minimum flows and environmental flows are quite
5 different concepts. Also, these flow requirements should be determined based on hydrological
6 processes in the region where hydraulic fracturing is being practiced.
7

8 The Study Plan also emphasizes the relationship between water acquisition (related to
9 availability) and water quality. Additional questions should relate this relationship to different
10 sources of water. For example: How different will impacts of water withdrawal be on different
11 water sources, e.g., different stream types (perennial and intermittent) and lakes, and their water
12 quality based on their different base geology?
13

14 The draft Study Plan should recognize the differences between acquiring low quality water that
15 is not considered a valuable resource to the community as opposed to displacing agricultural or
16 drinking water that could be used by the community. This is an area where the cumulative
17 impacts of well field development as opposed to single well impacts will be important. For
18 example, a secondary question addressing this might be: What are the cumulative effects of
19 water acquisition for multiple well sites relative to the effects of one or limited well sites?
20

21 Chemical mixing

22

23 The fundamental question in this area is focused on accidental releases during the mixing
24 process. The secondary questions appropriately emphasize the importance of the composition
25 and potential toxicity of the fracturing fluids. Similarly, the total volumes and the physical and
26 chemical properties of the constituents must be identified to address potential impacts at
27 subsequent life cycle stages. The total quantities and physical and chemical properties can also
28 be useful in subsequent evaluations of other issues not within the scope of the present study, for
29 example, air emissions from the chemical mixing operations. The SAB recommends that the
30 secondary question be expanded to explicitly recognize the need for information regarding
31 volumes and physical and chemical properties of the mixing components.
32

33 The potential toxicity of the fracturing fluids will likely be addressed primarily through literature
34 sources. The SAB strongly discourages using any of EPA’s limited resources for toxicity studies
35 of chemical constituents. SAB recommends that EPA explicitly recognize this problem in the
36 framing of the secondary questions.
37

38 EPA should assess the likelihood of releases during chemical mixing and the relationship of the
39 frequency and volume of releases to best management practices to the extent possible. SAB
40 recommends that EPA add an explicit secondary question to address this need. For example:
41 Have different practices for chemical mixing resulted in different frequencies of spills and
42 different volumes of spills when they occur?
43

44 Well injection

45

1 This stage of the life cycle of hydraulic fracturing should be explicitly separated into well
2 construction and well completion. Drilling and cementing are construction activities whereas
3 fracturing is considered a completion activity. Well construction may lead to impacts on
4 drinking water resources and any weaknesses or failures in construction will lead to subsequent
5 problems during completion activities and/or operations. Well construction (and subsequent
6 post-use closure) could be considered another life-cycle stage for hydraulic fracturing so that the
7 potential impacts to drinking water resources could be addressed by specific research questions.
8 Since subsequent well-bore failure is likely associated with problems during construction, a
9 secondary question focused on the ability to detect and correct well-bore construction problems
10 prior to or during injection may be appropriate. A secondary question on the influence of
11 management practices, such as cementing casings all the way to the surface, should also be
12 included. For example: What have been the management practices relative to cementing casings
13 and what has been the history of failure of different practices? Refracturing a formation may put
14 additional stresses on a well, particularly if refracturing is conducted years after initial
15 construction. It may not be possible to address this in the proposed study, but any existing
16 evidence of this problem as a possible mechanism for drinking water impacts should be
17 reviewed.

18
19 The remaining secondary questions are appropriate for the well injection and operation portion
20 of the life cycle. The secondary questions should explicitly recognize, however, that the fate and
21 transport of substances of concern includes not only substances introduced by the fracturing
22 fluids but other substances that might be mobilized or rendered more toxic by the introduction of
23 the fracturing fluid. For example, will changes in redox conditions in the subsurface due to
24 fracturing fluid injection lead to redox changes and mobilization of metals such as arsenic,
25 selenium and chromium or encourage/discourage specific metabolic processes?

26
27 The volume and depth of injection relative to subsurface drinking water resources is an
28 important factor in the potential impact of the injection of fracturing fluids. As indicated
29 previously, placing these quantities in context (cumulative impacts of adjacent wells, differences
30 in geology and water availability, quality and location) is difficult given time and resource
31 constraints, but the study should attempt to do so to the extent possible. A specific factor in
32 some areas that may influence injection behavior is the presence of unplugged historical wells.
33 A secondary question is recommended that explicitly recognizes the need to place results in the
34 context of the local geology and history. For example: What is the relationship between well
35 injection depths and impacts of injection fluids and local geology and historic use of the geology
36 and hydrology as evidenced by unplugged wells?

37
38 Since hydraulic fracturing occurs in the deep subsurface environment where it is difficult to
39 assess effects on ground water resources, the operation and injection life cycle of a hydraulically
40 fractured well has significant uncertainties. This lifecycle analysis is a critical component of
41 the proposed study.

42
43 Flowback and produced water

44

1 The SAB believes that the draft Study Plan’s secondary questions in this lifecycle stage correctly
2 emphasize the importance of the composition of the flowback and produced water and its
3 variability. How the composition of the flowback and produced water may vary as a function of
4 management practices and local geology is important but difficult to assess given time and
5 resource constraints. EPA should address this question to the extent possible, including an
6 assessment of the uncertainty in the conclusions. A secondary question explicitly identifying
7 this as an area of concern may be appropriate. For example: What factors such as management
8 and local geology can be identified as primary drivers of composition of flowback and produced
9 water, and what is the uncertainty of this determination?
10

11 The SAB believes that given the constraints of time and funding, EPA should attempt to identify
12 the fate of fracturing fluid components that are deemed to be of highest priority that are
13 introduced with the injection. A specific secondary question that asks “what fraction of the
14 injected components are returned to the surface and what is the likely fate of any components not
15 returned to the surface” may be appropriate.
16

17 As with chemical mixing, EPA should identify the cause and likelihood of spills or releases of
18 flowback or produced water, as well as management practices that reduce their likelihood or
19 mitigate their impact. It may be appropriate for EPA to expand the existing secondary questions
20 to explicitly identify the need for identifying the likelihood of spills or releases and the
21 effectiveness of mitigation practices.
22

23 Wastewater treatment and disposal

24
25 The form and potential impacts of wastewater treatment and disposal vary significantly with
26 local conditions and practices. The lack of available reinjection wells in the Marcellus Shale
27 area creates substantially greater concern for wastewater treatment practices in this area. EPA
28 should explicitly identify these variations across the country and include a secondary question
29 that recognizes the need to assess these variations. For example: How does the potential for
30 reinjection vary across the country and across geological formations where hydraulic fracturing
31 is practiced?
32

33 Specific issues associated with wastewater treatment are not currently identified in the secondary
34 questions. Inorganic species such as salinity and bromide, and radionuclides, and
35 radioactive produced water (e.g., from Marcellus shale), as well as bulk parameters such as
36 salinity, for which conventional wastewater treatment is largely ineffective, are of major concern.
37 The presence of these constituents has also led to concerns about potential ecological effects and
38 effects on drinking water treatment downstream (e.g., formation of brominated disinfection
39 by-products). The SAB recommends that EPA add a secondary question focusing on these
40 contaminants of concern. For example: What is the potential for inorganic species such as
41 salinity and bromide, as well as radioactivity from produced water, for which conventional
42 wastewater treatment is largely ineffective, to enter drinking water resources downstream from
43 water and wastewater treatment facilities?
44

Comment [JVB5]: This is poorly constructed. Salinity is not an inorganic species, and “radioactive water” isn’t clear.

Comment [JVB6]: It is not clear to me that radionuclides would not be removed through conventional treatment. Of course, the resulting sludge might require special handling.

Comment [JVB7]: This is repetitive and the

1 **3.3. Research Approach**

2 *Charge Question 3: The approach for the proposed research is briefly described in*
3 *Chapter 5. Please provide any recommendations for conducting the research outlined in*
4 *this study plan, particularly with respect to the case studies. Have the necessary tools*
5 *(i.e., existing data analysis, field monitoring, laboratory experiments, and modeling)*
6 *been identified? Please comment on any additional key literature that should be*
7 *included to ensure a comprehensive understanding of the trends in the hydraulic*
8 *fracturing process.*

9
10 **3.3.1. General Comments**

11
12 The SAB believes that EPA is taking on an enormous challenge with limited budget and within a
13 limited time frame. EPA should conduct a well-focused study so that critical research questions
14 are identified, approaches are designed that will enable answering those questions, and analysis
15 is included to validate the conclusions that are reached. At the same time, EPA's framework
16 should take a broader view with regard to water quantity than depicted in Figure 7, and link
17 water fluxes associated with hydraulic fracturing to water flows in the surrounding natural
18 hydrological cycle.

19
20 The SAB believes that the Study Plan provides inadequate detail on how to address the overall
21 research questions presented in Table 2 and discussed within the draft Study Plan, and that EPA
22 should present more specific research questions that could be answered within the budget and
23 time constraints of the project (see 3.2 above). To the extent that the Study Plan is being
24 designed to inform decision-making related to an EPA regulatory framework, the framework
25 should include specific research questions aimed at this objective.

26
27 The SAB finds that the scenario evaluation does not, but should, cross all research questions.
28 The SAB notes that scenario evaluations beyond the case studies for water acquisition and
29 flowback water, and their modeling, would particularly assist EPA's research effort.

30
31 A suggested area for additional specific research is on the capacity of microseismic data to
32 provide detailed information about the extent of fracturing and to assist in the hydraulic
33 fracturing modeling (see discussion under Charge Question 4).

34
35 The SAB also believes that the Study Plan provided limited detail on anticipated data analysis,
36 management, and storage (including model simulation results), and recommends that EPA revise
37 the draft Study Plan to include such details. The SAB recommends that EPA consider using
38 existing data analysis methods rather than developing new methods due to time and budget
39 constraints. EPA should also carefully consider the quality of various types of data that would
40 be used within the analysis (industry data, local and non-industry data). It is imperative for EPA
41 to set a standard for use of data and prior research information (including citations) that would
42 support the present research effort. The SAB notes that while anecdotal information may
43 provide useful data, EPA should classify the data as such. The SAB also suggests that EPA
44 consider archiving samples for later use.

1
2 The SAB finds that the Study Plan generally overemphasizes case studies in the study approach,
3 and underemphasizes the review and analysis of existing data and the use of scenario analysis.
4 However, the SAB recognizes that case studies will likely provide accurate information on
5 hydraulic fracturing fluids and well operations, and difficulties associated with collecting
6 proprietary information may also limit the quality of the research product. The SAB believes
7 there is significant value to the synthesis of existing data, and that EPA should review all
8 available data sources to learn from what is already known about the relationship of hydraulic
9 fracturing and drinking water resources. The SAB also provides citations for additional
10 literature that EPA should consider to ensure a comprehensive understanding of the trends in the
11 hydraulic fracturing process and the potential impacts of hydraulic fracturing on drinking water
12 resources.

13 14 **3.3.2. Specific Comments**

15
16 In addition to the general comments provided above, the SAB specifically considered issues of
17 research approach including: partnering, the value of the case studies, the role of scenario
18 evaluation, the analysis of existing data, and the methods described for the research. The SAB's
19 recommendations for each of these topics are provided below.

20 21 Partnering

22
23 Table A2 lists a significant EPA role in the research and some collaborators within the federal
24 agencies (U.S. Department of Energy National Energy Technology Laboratory, NETL, and U.S.
25 Geological Survey, USGS). Table F1 includes extensive collaborators for the case study work.
26 However, it is not clear what collaborators might be involved in the analysis of existing data, the
27 extent of the existing data, the laboratory studies or the scenario development and analysis.
28 While EPA has extensive expertise and the timeline is short on this study, the SAB recommends
29 EPA consider expanding the research team to include researchers with experience in this area of
30 investigation (especially those with experience in well construction and fracturing operations).

31 32 Case Studies

33
34 The SAB generally agrees that the case study approach would be a useful endeavor, since case
35 studies could potentially provide high quality data from specific hydraulic fracturing sites related
36 to the core research questions to be answered. However, the draft Study Plan did not provide
37 adequate justification for the purpose of the case studies, link the expected results to the specific
38 research questions, or explain how models will be integrated among the different research
39 components. Thus, there was insufficient information to evaluate the likelihood of success from
40 this research approach. The SAB recommends that Table 1 be revised to include an additional
41 column indicating how case studies link to research questions.

42
43 The SAB believes it is uncertain whether useful case study results could be achieved within the
44 budget and schedule limitations. It is not clear that EPA will be able to find or conduct sufficient
45 case studies to provide answers to the current broadly defined research questions. Further, there

1 is concern that the number of case studies planned might be insufficient to span the range of
2 geological and hydrological regimes where drilling is active or anticipated. There is concern that
3 the case studies will ultimately be too limited in scope for results to be applied generally. Thus,
4 the Panel discussed the total number of case studies needed to yield useful data for the research
5 project, and whether a statistically acceptable number of case studies could be undertaken to
6 meet the research objectives, as well as consider issues of environmental justice. The SAB did
7 not reach consensus on this point because the purpose of the case studies was not clear. The
8 SAB recommends EPA prepare a scoping document that provides clear budgetary framework for
9 the planned case studies.

10
11 The retrospective case studies described include 3-5 sites where possible drinking water
12 contamination was observed related to hydraulic fracturing. All the sites described are in small
13 geographic areas and represent potential groundwater contamination. No case study deals with
14 the potential effects of large scale, basin-wide disposal practices on drinking water resources.
15 The SAB recommends that EPA conduct at least one case study with this larger watershed-scale
16 focus. The SAB specifically suggests that EPA consider conducting a case study in the Ohio
17 River Basin of Southwestern Pennsylvania, since this is a location where such watershed-scale
18 drinking water impacts are suspected.

19
20 The prospective case studies appear to be at small geographic scale and, similar to the
21 retrospective case studies and, do not incorporate a watershed level approach. The SAB
22 expresses concern that the prospective case studies did not have clearly defined boundaries. For
23 example, it was unclear if waste disposal would be incorporated in the case studies. The SAB
24 recommends a full life cycle approach, as EPA has proposed for this project, be applied to the
25 prospective case studies, where life cycle includes the acquisition of water through to disposal
26 of wastewater across multiple potential options. The case study plan describes monitoring, but
27 insufficient detail was provided to assess the suitability of the target chemicals. The SAB
28 recommends that the case study monitoring plan target specific measurements and not be
29 developed as a general plan.

30
31 The SAB discussed the relative merit of prospective versus retrospective case studies, especially
32 given the budget constraints. After extensive discussion of the importance of the different
33 components of each type of case study, the Panel concluded that there was value in each. While
34 the difficulties of completing both case study formats within the limited time and budget
35 available was discussed, the SAB recommends EPA include both prospective and retrospective
36 case studies as planned because the studies address different questions and perspectives. The
37 SAB notes that retrospective studies conducted at sites with known environmental and health
38 issues would provide information on sources, fate and transport of releases of hydraulic
39 fracturing contaminants to the environment. The prospective studies will help identify
40 limitations of existing studies and data, what data are needed for future studies, and situations
41 where hydraulic fracturing would be less likely to present significant environmental or health
42 problems. The prospective studies would also provide useful information on water mass
43 balance, well drilling operations, treatment system performance, health and safety issues of
44 chemical mixing, and other issues. The SAB notes that while prospective studies may not
45 provide useful information on long term hydraulic fracturing performance in deep formations,

1 such studies may be helpful and representative for assessing impacts from hydraulic fracturing
2 operations that occur at the surface because techniques for assessing surface environments are
3 much better developed. The SAB recommends that EPA take a long view, and consider what
4 kind of data will be desired in ten years in order to design the data collection protocols for the
5 prospective studies. Further, the SAB notes that the selected case study locations must be
6 chosen based on reasonable, mechanistically possible contamination scenarios, incorporating
7 uncertainty.

8
9 Scenario Evaluation

10
11 The SAB notes that the scenario evaluation component of the research plan was not as clearly
12 articulated as the case studies. For example, it is unclear how “typical management and
13 engineering practices in representative geological settings” will be selected for scenario
14 generation or how system vulnerability will be incorporated into models. The Panel discussed
15 using scenario evaluations to examine “worst case scenarios” and establish boundaries for
16 subsequent research tasks. For example, if the worst case scenario in a given situation would
17 lead to nondetectable levels of contamination, then monitoring for contaminants in that setting
18 would waste previous resources. If scenario modeling shows that ground water contamination
19 would occur only after a long period of time, then that scenario would use additional scenario
20 modeling rather than monitoring wells to assess potential groundwater contamination. If
21 scenario modeling shows that the greatest potential for contamination occurs only during “start
22 up” operations in a given area, that suggests a good location for a prospective study with the
23 monitoring designed to coincide with the onset of HF operations.

24
25 The SAB notes that the scenario evaluation focus does not cross all research questions
26 (according to the tables in the appendices of the EPA’s draft Study Plan). For example, the
27 potential effects of water acquisition on drinking water quality are not included in scenario
28 evaluation. Since that potential effect is also not incorporated extensively in the case studies, the
29 SAB is concerned that it might be neglected. Similarly, no scenario evaluation is proposed for
30 research on flowback and produced water and its disposal. The SAB recommends that modeling
31 to evaluate scenarios be used across all research questions identified. Further, the SAB notes the
32 central role that modeling studies play in designing monitoring, laboratory work and even what
33 is addressed in the case studies. Scenario evaluation can be a unifying driver for the study by
34 integrating the different approaches to focus on a key set of answerable questions.

1 Analysis of Existing Data
2

3 Although the draft Study Plan describes analysis of existing data as a key starting point for the
4 research plan, the details of this approach are unclear. Chapter 5 provides only brief details,
5 while Figure 9a shows this as a significant part of the draft Study Plan. EPA's 2004 study
6 clearly documented the lack of existing data and thus EPA should identify what new data is
7 available and better articulate applicability of the new data to the research questions. The Panel
8 discussed at length the limitations of the small data set that will be generated from the limited
9 number of case studies that will be conducted in the available time and budget. These
10 limitations suggest the analysis of all existing available data will be even more critical to answer
11 the research questions identified. The SAB recommends EPA more carefully consider the nature
12 and extent of existing data in this field, and provide details of the planned analysis of these data.
13 For example, the SAB suggests looking at (1) data on existing source water conditions and the
14 water quantity and quality needed for ecological ("environmental") flows, (2) data on existing
15 well technologies, and (3) data on existing disposal technologies.
16

17 Field and Laboratory Methods
18

19 Overall the draft Study Plan inadequately described the field and laboratory methods that would
20 be utilized and thus provided insufficient information to allow full evaluation by the SAB. Field
21 monitoring was not well described, and the laboratory scale experimentation and analysis was
22 only briefly described in the draft Study Plan. The modeling components did not explain the
23 physical mechanism that could be encountered, such as density-dependent flows, thermally-
24 induced flows, and surface water-groundwater interaction. In addition, the inclusion of a
25 necessary probability framework was unclear. The modeling components did not explain the
26 physical mechanism that could be encountered, such as density-dependent flows, thermally-
27 induced flows, and surface water-groundwater interaction. In addition, the inclusion of a
28 necessary probability framework was unclear. The use of isotopic analysis was mentioned for
29 both gas and water analysis but the SAB believes that more detail is needed to assess this
30 approach. It was unclear to the SAB if the tools that will be used provide sufficient data for a
31 toxicological review or for an analysis of cumulative or synergistic effects for chemicals
32 determined to have a high potential for exposure. Method development was mentioned a
33 number of times, but the SAB concludes that there is insufficient time or resources to develop
34 new methods during this study. The SAB recommends EPA employ known methods and use
35 scenario modeling and mass balances to identify worst case outcomes. It would be helpful if
36 EPA identified conservative or persistent indicator chemicals common to most or all fracturing
37 fluids to narrow the analytical focus.
38

39 **3.3.3. Additional Literature**
40

41 Additional literature that EPA should consider to ensure a comprehensive understanding of the
42 trends in the hydraulic fracturing process, and the potential impacts of hydraulic fracturing on
43 drinking water resources, include the following:
44

- 1 Alberta Environment. Water management framework: Instream flow needs and water
2 management system for the lower Athabasca River. 2008. *Alberta Environment and Fisheries*
3 *and Oceans Canada*. July 31,2008.
4 http://environment.alberta.ca/documents/Athabasca_RWMF_Technical.pdf.
5
- 6 American Petroleum Institute. Overview of Exploration and Production Waste Volumes and
7 Waste Management Practices in the United States. 2000. American Petroleum Institute.
8 <http://www.api.org/aboutoilgas/sectors/explore/waste-management.cfm>.
9
- 10 Chen, G., M.E. Chenevert, M.M. Sharma, and M. Yu. A study of wellbore stability in shales
11 including poroelastic, chemical, and thermal effects. 2003. *Journal of Petroleum Science and*
12 *Engineering* 38 (3-4): 167-176.
13
- 14 Chenevert, M.E., and M. Amanullah. Shale Preservation and Testing Techniques for Borehole-
15 Stability Studies. 2001. *Journal of Society of Petroleum Engineers Drilling & Completion*
16 16(3): 146-149.
17
- 18 Cheung, K., Klassen, P., Mayer, B., Goodarzi, F., and Aravena, R. Major ion and isotope
19 geochemistry of fluids and gases from coalbed methane and shallow groundwater wells in
20 Alberta, Canada. 2010. *Applied Geochemistry* 25: 1307-1329.
21
- 22 Clark, C.E., and J.A. Veil. Produced Water Volumes and Management Practices in the United
23 States. 2009. *U.S. Department of Energy*, Office of Fossil Energy, Argonne National
24 Laboratory National Energy Technology Laboratory, Environmental Science Division.
25 ANL/EVS/R-09/1. http://www.evs.anl.gov/pub/dsp_detail.cfm?PubID=2437.
26
- 27 Copeland, D., Fielder, R., Gadde, P., Griffin, L., Sharma, M.M., Sigal, R., Sullivan, R., and
28 Weiers, L. Slick Water and Hybrid Fracturing Treatments: Some Lessons Learned. 2005.
29 *Journal of Petroleum Technology* 57(3): 54-55.
30
- 31 Dayan, A., S.M. Stracener, and P.E. Clark. Proppant Transport in Slick-Water Fracturing of
32 Shale-Gas Formations. 2009. *Society of Petroleum Engineers Annual Technical Conference*
33 *and Exhibition* – October 4-7, 2009, New Orleans, LA.
34
- 35 Dewan, J.T., and Chenevert, M.E. A model for filtration of water-base mud during drilling:
36 determination of mudcake parameters. 2001. *Petrophysics*, 42 (3): 237–250.
37
- 38 Fertl, W.H. Abnormal Formation Pressures. 1976. New York, Elsevier, 382p.
39
- 40 Fisher, K., and N. Warpinski. Hydraulic Fracture Height Growth – Real Data", SPE 145949. To
41 be presented at the 2011 Society of Petroleum Engineers Annual Technical Conference and
42 Exhibition (ATCE), October 30- November 2, 2011 in Denver, Colorado.
43
- 44 Fisher, K. Microseismic mapping confirms the integrity of aquifers in relation to created
45 fractures. Halliburton, Inc., and Pinnacle, Inc. [http://www.efdsystems.org/Portals/25/2010-
46 11%20Microseismic%20Mapping_Kevin_Fisher.pdf](http://www.efdsystems.org/Portals/25/2010-11%20Microseismic%20Mapping_Kevin_Fisher.pdf).

- 1
2 Geertsma, J. 1989. Two-dimensional fracture propagation models. *Recent Advances in*
3 *Hydraulic Fracturing. Society of Petroleum Engineers, Monograph Series #12: 81-94.*
4 Richardson, Texas.
5
6 Geertsma, J., and F. de Klerk. A rapid method of predicting width and extent of hydraulically
7 induced fracture. 1969. *Journal of Petroleum Technology* 21 (12): 1571-1581.
8
9 Ghalambor, A., A. Syed, and W.D. Norman, editors. The Frac Pack Handbook. 2009. *Society*
10 *of Petroleum Engineers.*
11
12 Grunewald, B., D. Arthur, B. Langhus, T. Gillespie, B. Binder, D. Warner, J. Roberts, and D.O.
13 Cox. Assistance to Oil and Gas State Agencies and Industry through Continuation of
14 Environmental and Production Data Management and a Water Regulatory Initiative. 2002. U.S.
15 Department of Energy Office of Fossil Energy. Report Number DOE/BC/15141-1.
16 <http://www.osti.gov/energycitations/purl.cover.jsp?purl=/794997-PNbtJn/>.
17
18 Hubbert, M.K., and W.W. Rubey. Role of fluid pressure in mechanics of overthrust faulting, I.
19 1959. *Geological Society of America Bulletin* 70: 115-166.
20
21 King, G.E. Thirty Years of Gas Shale Fracturing: What Have We Learned. 2010. *Society of*
22 *Petroleum Engineers Annual Technical Conference and Exhibition* – September 19-22, 2010,
23 Florence, Italy.
24
25 Mitchell, R.R., C.L. Summer, D.D. Bush, S.A. Blonde, G.K. Hurlburt, E.M. Snyder, S.A. Snyder
26 and J.P. Giesy. 2002. SCRAM: A Scoring and Ranking System for Persistent, Bioaccumulative,
27 and Toxic Substances for the North American Great Lakes: Resulting Chemical Scores and
28 Rankings. *Human and Ecological Risk Assessment* 8:537-557.
29
30 National Research Council. Management and Effects of Coal Bed Methane Produced Water in
31 the Western United States. 2010. *National Academies Press* - National Academy of Sciences -
32 Committee on Management and Effects of Coalbed Methane Development and Produced Water
33 in the Western United States; Committee on Earth Resources; National Research Council,
34 Washington, DC.
35
36 Powley, D. Pressures and hydrogeology in petroleum basins. 1990. *Earth-Science reviews* 29:
37 215-226.
38
39 Prudic, D.E. Evaluating cumulative effects of ground-water withdrawals on streamflow. 2007.
40 *University of Nevada Reno.* 347 pages. <http://gradworks.umi.com/32/58/3258837.html>.
41
42 Rahm, D. Regulating hydraulic fracturing in shale gas plays: The case of Texas. 2011. *Energy*
43 *Policy* 39: 2974–2981.
44
45 Rubey, M.W., and M.K. Hubbert. Role of fluid pressure in mechanics of overthrust faulting, II.
46 1959. *Geological Society of America Bulletin* 70: 166-205.

1
2 Kargbo, D.M., Wilhelm, R.G., and Campbell, D.J. Natural gas plays in the Marcellus Shale:
3 Challenges and potential opportunities. 2010. *Environmental Science and Technology* 44:5679-
4 5684.
5
6 Larsen, B., and Gudmundsson, A. Linking of fractures in layered rocks: Implications for
7 permeability. 2010. *Tectonophysics* 492:108-120.
8
9 Sharma, M.M. Chapter 6: Formation Damage. 2007. *Petroleum Engineering Handbook*,
10 *Volume 4 - Production Engineering*. Society of Petroleum Engineers. pp 1-33. ISBN: 978-1-
11 55563-131-4
12
13 Sharma, M.M, and Zhai, Z. Modeling hydraulic fractures in unconsolidated sands. 2006.
14 *Journal of Petroleum Technology* 58(3): 54-55.
15
16 Smith, M.B., and J.W. Shlyapobersky. Basics of hydraulic fracturing. In *Reservoir Stimulation*,
17 *3rd ed.* 2000. Ed. M.J. Economides and K.G. Nolte. New York: John Wiley.
18
19 Snyder, E.M, S.A. Snyder, J.P. Giesy, S.A. Blondi, G.K. Hurlburt, C.L. Summer, R.R. Mitchell
20 and D.M. Bush. 1999. SCRAM: A Scoring and Ranking System for Persistent,
21 Bioaccumulative, and Toxic Substances for the North American Great Lakes. Part I. Structure
22 of the Scoring and Ranking System. *Environmental Science and Pollution Research* 7:51-61.
23
24 Snyder, E.M, S.A. Snyder, J.P. Giesy, S.A. Blondi, G.K. Hurlburt, C.L. Summer, R.R. Mitchell,
25 and D.M. Bush. 1999. SCRAM: A Scoring and Ranking System for Persistent,
26 Bioaccumulative, and Toxic Substances for the North American Great Lakes. Part II.
27 Bioaccumulation Potential and Persistence. *Environmental Science and Pollution Research*
28 7:116-120.
29
30 Snyder, E.M, S.A. Snyder, J.P. Giesy, S.A. Blondi, G.K. Hurlburt, C.L. Summer, R.R. Mitchell
31 and D.M. Bush. 1999. SCRAM: A Scoring and Ranking System for Persistent,
32 Bioaccumulative, and Toxic Substances for the North American Great Lakes. Part III. Acute
33 and Subacute or Chronic Toxicity. *Environmental Science and Pollution Research* 7:176-184.
34
35 Snyder, E.M., S.A. Snyder, J.P. Giesy, S.A. Blondi, G.K. Hurlburt, C.L. Summer, R.R. Mitchell
36 and D.M. Bush. 1999. SCRAM: A Scoring and Ranking System for Persistent,
37 Bioaccumulative, and Toxic Substances for the North American Great Lakes. Part IV. Results
38 from Model Chemicals, Sensitivity Analysis, and Discriminatory Power. *Environmental Science*
39 *and Pollution Research* 7:220-224.
40
41 Soeder, D.J. The Marcellus Shale: Resources and reservations. 2010. EOS, Transactions,
42 *American Geophysical Union* 91(32):277-278.
43
44 State Review of Oil and Natural Gas Environmental Regulations (STRONGER, Inc.)
45 <http://www.strongerinc.org/index.asp>.
46

- 1 Theodori, G.L. Community and Community Development in Resource-Based Areas:
2 Operational Definitions Rooted in an Interactional Perspective. 2005. *Society and Natural*
3 *Resources* 18:661–669.
4
- 5 Theodori, G.L. Public opinion on exploration and production of oil and natural gas in
6 environmentally sensitive areas. 2009. *16th International Petroleum and BioFuels*
7 *Environmental Conference*, Houston, TX, November 3-5, 2009.
8
- 9 Theodori, G.L., N. Miller, G.T. Kyle, and W.E. Fox. 2009. Exploration and production of oil
10 and natural gas in environmentally sensitive areas: Views from the public. *15th International*
11 *Symposium on Society and Resource Management*, Vienna, Austria, July 5-8, 2009.
12
- 13 Theodori, G.L., B.J. Wynveen, W.E. Fox, and D.B. Burnett. 2009. Public perception of
14 desalinated water from oil and gas field operations: Data from Texas. *Society and Natural*
15 *Resources* 22 (7): 674-685.
16
- 17 Tuttle, M.L.W., and Breit, G.N. Weathering of the New Albany Shale, Kentucky, USA: 1.
18 Weathering zones defined by mineralogy and major-element composition. 2009. *Journal of*
19 *Applied Geochemistry* 24:1549-1564.
20
- 21 Tuttle, M.L.W., Breit, G.N., and Goldhaber, M.B. Weathering of the New Albany Shale,
22 Kentucky: 2. Redistribution of minor and trace elements. 2009. *Journal of Applied*
23 *Geochemistry* 24:1565-1578.
24
- 25 U.S. Army Engineer Waterways Experiment Station. Ecological Effects of Water Level
26 Reductions in the Great Lakes Basin: Report on a Technical Workshop. 1999. John W. Barko,
27 Ph.D., Technical Coordinator. *U.S. Army Engineer Research and Development Center*
28 *Environmental Laboratory*, Vicksburg, MS. December 16-17, 1999.
29 <http://www.glc.org/wateruse/biohydro/pdf/vicksburg/VicksburgReport.pdf>.
30
- 31 Yu, M., G. Chen, M.E. Chenevert, and M.M. Sharma. Chemical and Thermal Effects on
32 Wellbore Stability of Shale Formations. 2001. *Society of Petroleum Engineers Annual*
33 *Technical Conference and Exhibition* – September 30-October 3, 2001, New Orleans, LA.
34
- 35 Yu, M., M.E. Chenevert, and M.M. Sharma. Chemical–mechanical wellbore instability model
36 for shales: accounting for solute diffusion. 2003. *Journal of Petroleum Science and*
37 *Engineering* 38 (3-4): 131-143.
38

1 **3.4. Proposed Research Activities - Water Acquisition**

2 *Charge Question 4(a): Proposed research activities are provided for each stage of the*
3 *water lifecycle and summarized in Figure 9. Will the proposed research activities*
4 *adequately answer the secondary questions listed in Table 2 for the Water Acquisition stage*
5 *of the water lifecycle? Please provide any suggestions for additional research activities.*
6

7 **3.4.1. General Comments**

8
9 A majority of the Panel recommended that the definition of “drinking water resources” related to
10 hydraulic fracturing activities should be broadened to be more than just waters with less than
11 10,000 mg/L of total dissolved solids, given recent advances in membrane desalination and
12 likely changes in perspectives of what constitutes potential drinking water sources in the future.
13 This recommendation refers to the technical subject of desalination in general and issues
14 involving ground water resources and reuse of water resources. Some Panel members raised
15 concerns that definitions of drinking water resources are often handled differently by the states,
16 and that addressing this issue may be beyond the scope of the study.
17

18 The SAB recommends that the draft Study Plan include an additional desired research outcome
19 to collect baseline data in a given area as part of a prospective case study before HF activity
20 begins, so that significant changes in water availability or water quality caused by HF activity
21 can be more readily documented. One outcome of this effort is identification of recommended
22 baseline data that should be collected before HF begins so that significant impacts can be more
23 readily observed after HF begins. EPA should consider developing a “vulnerability index” or a
24 list of criteria that could be used in the future to indicate situations where a water supply is
25 vulnerable to adverse impacts on water quality or quantity.
26

27 The SAB recommends that EPA’s list of analytes that would be studied to assess the impacts of
28 water acquisition and other HF activities on water quality should specifically include the
29 following constituents: hydrogen sulfide, ammonium, radon, iron, manganese, arsenic,
30 selenium, total organic carbon, and bromide. In addition, EPA should also assess the potential of
31 constituents in HF-impacted waters to form disinfection by-products (including trihalomethanes,
32 haloacetic acids, other halogenated organic compounds and disinfection by-products formed by
33 other disinfecting agents such as chloramines) in drinking water treatment.
34

35 In addition, the SAB believes that Maximum Contaminant Levels (MCLs) established under the
36 Safe Drinking Water Act are not sufficient for assessing all potentially significant impacts on
37 drinking water quality. The SAB recommends that EPA include in its analysis potential impacts
38 on water quality that do not involve MCL exceedances. EPA should also examine trends in
39 water quality associated with HF water acquisition and determine whether adverse impacts will
40 result if these trends continue.
41

42 The SAB has a number of specific comments noted below associated with this lifecycle stage.
43 Additional specific comments on the research questions for this lifecycle stage are included
44 within this Report’s response to Charge Question 2.

1
2 **3.4.2. Specific Comments**
3

4 The draft Study Plan states (p. 1) that EPA defines “drinking water resources” to include
5 underground sources of drinking water (USDWs), which are defined in the glossary as aquifers
6 capable of supplying a public water system and having a TDS concentration of 10,000 mg/L or
7 less. It is reasonable to consider very deep, highly saline aquifers isolated from drinking water
8 resources as potential sites for waste injection, but shallower brackish waters are increasingly
9 being considered as potential sources of supply. Furthermore, some relatively saline aquifers
10 could potentially be used for future “aquifer storage and recovery” operations, and it is likely
11 that state and federal regulatory agencies will take measures to prevent them from being polluted
12 in the years ahead. The SAB recommends that EPA reconsider this definition, given recent
13 advances in membrane desalination and current and future water shortages in many parts of the
14 U.S., and determine whether it is still an appropriate definition to use.
15

16 The draft Study Plan does not explicitly address the obstacles private well owners and small
17 public water supply systems (PWSSs) may encounter if they experience adverse impacts on
18 water availability or water quality that they believe are related to HF activities. Unlike larger
19 users, private well owners and small PWSSs will generally lack the financial resources to hire
20 experts to prove that their water resources have been adversely impacted. This problem is
21 related to both management practices and environmental justice (as discussed in Section 9 of the
22 draft Study Plan), and is an issue for anyone whose private well is impacted. The SAB also
23 recommends that the draft Study Plan include an additional desired research outcome to develop
24 a recommended protocol for collecting baseline data in a given area before HF activity begins, so
25 that significant changes in water availability or water quality caused by HF activity can be more
26 readily documented. EPA should consider developing a “vulnerability index” or a list of criteria
27 that could be used to indicate situations where a water supply is vulnerable to adverse impacts on
28 water quality or quantity, such that further evaluation may be warranted.
29

30 EPA’s list of analytes to be considered in studying the impacts of water acquisition (and other
31 HF activities) on water quality (Table G1) should explicitly include: 1) hydrogen sulfide, a toxic
32 and corrosive substance that also imparts a strongly offensive odor to air and water, exerts an
33 oxygen demand in streams, and exerts a high oxidant demand (e.g., chlorine demand) when
34 present in a public water supply; 2) ammonium, a compound naturally present in many alluvial
35 aquifers and some deeper formation that exerts a large chlorine demand and is also toxic to many
36 aquatic organisms; 3) radon, a radioactive gas that could potentially be released into drinking
37 water by HF activities; 4) iron, manganese, arsenic, and selenium, constituents that may be
38 mobilized by HF activities, including water withdrawal; and 5) total organic carbon (TOC),
39 bromide and potential disinfection by-product precursors that can form s, including
40 trihalomethanes, haloacetic acids, and other halogenated organic compounds when present in
41 source waters that are treated with chlorine-based disinfectants.
42

43 The SAB believes that Maximum Contaminant Levels (MCLs) established under the Safe
44 Drinking Water Act are not sufficient for assessing all potentially significant impacts on drinking
45 water quality. For example, changes in nutrient or carbon loading to a stream that do not directly

1 cause an MCL to be exceeded can still cause changes in water quality, such as increased
2 production of taste- and odor-causing compounds or disinfection by-product (DBP) precursors,
3 resulting in increased treatment costs or degradation of drinking water quality. An increase in
4 bromide in source waters may cause an increase in cancer risk (if more carcinogenic brominated
5 species are preferentially formed) even if the MCLs for DBPs are not exceeded. A significant
6 increase in the chloride concentration can cause considerably economic loss to a community
7 even if the secondary MCL for total dissolved solids (TDS) of 500 mg/L is not exceeded.
8 Therefore, the SAB recommends that EPA include in its analysis potential impacts on water
9 quality that do not involve MCL exceedances. EPA should also examine trends in water quality
10 associated with HF water acquisition and determine whether adverse impacts will result if these
11 trends continue, e.g., if HF water acquisition activities continue to increase in the area up to the
12 maximum level that can be reasonably expected.
13

1 **3.5. Proposed Research Activities - Chemical Mixing**

2 *Charge Question 4(b): Proposed research activities are provided for each stage of the*
3 *water lifecycle and summarized in Figure 9. Will the proposed research activities*
4 *adequately answer the secondary questions listed in Table 2 for the Chemical Mixing*
5 *stage of the water lifecycle? Please provide any suggestions for additional research*
6 *activities.*

7
8 **3.5.1. General Comments**

9
10 The SAB supports EPA’s proposed approach to analyze existing data rather than collecting
11 samples for analysis, and believes that EPA’s planned effort to gather data from nine hydraulic
12 fracturing service companies will likely provide sufficient information on the composition of HF
13 fluids provided the companies cooperate and supply the information in a timely manner. SAB
14 recommends that EPA also gather HF fluid composition data from state(s) collecting such data,
15 and consider the role that recycling and reuse of HF fluids will play in influencing both quantity
16 and composition of HF fluids.

17
18 Given the limited available time and budget for the current project, the SAB believes that in-
19 depth study of toxicity is not possible, and thus supports EPA’s plan to evaluate the toxicity of
20 the selected constituents through existing databases. EPA should clarify which of the selected
21 constituents have no or limited available toxicity information within existing databases. SAB
22 recommends that EPA assess potential pathways of exposure to the public through drinking
23 water.

24
25 While it would be helpful if EPA developed indicators of potential contamination, it may be
26 difficult to achieve a practical indicator approach within the time allotted for the current study.
27 The SAB also believes that EPA should give low priority to development of analytical methods
28 for specific components for which there are no existing certified methods **due to time and budget**
29 **limitations.**

30
31 SAB generally supports EPA’s plans to identify factors that influence the likelihood of
32 contamination of drinking water resources. Although SAB believes that EPA will identify a
33 number of factors that influence the likelihood of contamination of drinking water resources, the
34 list of factors may not be complete, the project time and budget will not allow time for a
35 complete evaluation of the factors, and the results should not be generalized across all HF sites.

36
37 SAB does not believe that case studies alone will provide sufficient information regarding
38 effectiveness of mitigation approaches in reducing impacts to drinking water resources. SAB
39 suggests that EPA analyze data from HF service companies and states in order to provide
40 additional insight. The retrospective case studies may also be a source of useful information
41 about approaches that failed to prevent or control impacts.

42
43

1 The SAB has a number of specific comments noted below associated with this lifecycle stage.
2 Additional specific comments on the research questions for this lifecycle stage are included
3 within this Report's response to Charge Question 2.
4

5 **3.5.2. Specific Comments**

6 What is the composition of hydraulic fluids and what are the toxic effects of these constituents?

7
8
9 The draft Study Plan indicated that the approach to be used in answering the question about
10 composition of hydraulic fracturing (HF) fluids and toxicity of the components will be to analyze
11 existing data. The SAB believes that EPA's planned effort to gather data from nine hydraulic
12 fracturing service companies is an approach that is likely to answer the question on composition
13 of HF fluids, provided the companies cooperate and supply the information in a timely manner.
14 The SAB supports the analysis of existing data rather than reverse engineering of collected
15 samples of fluids. Appendix C of the Draft Plan indicated that all companies have agreed to
16 comply with the request and that information should be submitted by the end of January 2011.
17 The selected companies are likely to provide a comprehensive list given the size of the
18 companies and their geographic coverage. The level of detail requested should provide the EPA
19 with data adequate to answer the question. The SAB notes that a few states are collecting
20 relevant data either as a requirement of permitting (e.g., Wyoming) or on a voluntary basis (e.g.,
21 Pennsylvania) that can be of use to the EPA for this question. The SAB also recommends that
22 EPA consider the role that recycling and reuse of HF fluids will play in composition.
23

24 The SAB supports the EPA plan to determine the toxicity of the selected constituents by using
25 existing databases. The use of existing knowledge about the toxicity was endorsed by the SAB
26 because of the short time available for the study and the limited resources. The SAB emphasizes
27 the importance of determining the potential pathways of exposure to the public through drinking
28 water. The SAB also supports the development of a prioritized list of compounds for which
29 toxicity is unknown but given the likelihood of exposure should be tested for toxicity. The SAB
30 notes that developing a first order hazard assessment for the components of HF fluids was
31 worthwhile, but that in-depth study of toxicity is not considered possible given the time and
32 funding constraints. Scenario modeling may be useful in developing the list of priorities for
33 toxicity testing.
34

35 The SAB finds the development of potential chemical indicators of contamination an appealing
36 approach. The consensus of the SAB is that it may be difficult to achieve a practical indicator
37 approach within the time allotted for the study. The EPA can likely develop a list of possible
38 indicators for which analytical methods exist that can be tested in the prospective case studies
39 and scenario modeling. Tracers that can be added might be another tactic to consider but must
40 take into consideration public and industry concerns about such an approach.
41

42 The SAB also suggests that development of analytical methods for specific components for
43 which there are no existing certified methods should be given a low priority **due to cost and time**
44 **constraints**. The EPA should focus on existing methods for the near term effort and develop a
45 list of priorities for future efforts based on the first order hazard assessment.

Comment [JV8]: But we say repeatedly that no toxicity testing should be done, so why are we working to prioritize the list for this testing?

1
2 In addition, the Ground Water Protection Council (GWPC) and the Interstate Oil and Gas
3 Compact Commission (IOGCC), with funding support from the U.S. Department of Energy
4 (DOE), unveiled a web-based national registry on April 11, 2011 disclosing the chemical
5 additives used in the hydraulic fracturing process on a well-by-well basis (www.fracfocus.org).
6 EPA should consider these data when assessing the composition and toxicity of HF fluids. The
7 information on the web site covers wells drilled starting in 2011. A fact sheet on the effort is
8 available from the State of Oklahoma ([http://www.iogcc.state.ok.us/national-registry-provides-
9 public-and-regulators-access-to-information-on-chemical-additiv](http://www.iogcc.state.ok.us/national-registry-provides-public-and-regulators-access-to-information-on-chemical-additiv)).

10
11 What factors may influence the likelihood of contamination of drinking water resources?

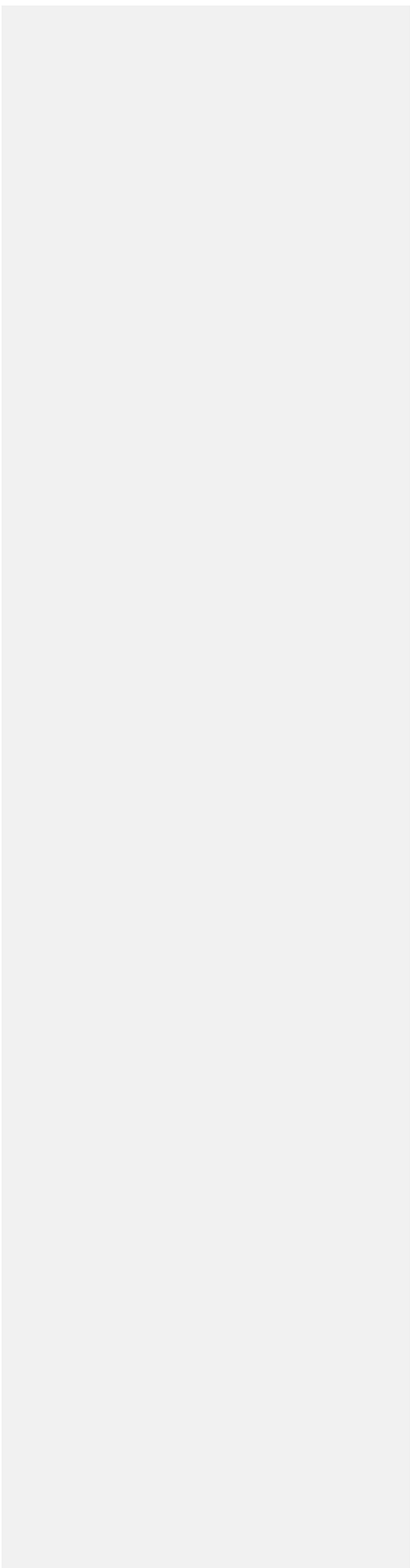
12
13 The SAB concludes that the EPA will be able to identify a number of factors that influence the
14 likelihood of contamination, but the list of factors may not be complete and should not be
15 generalized across all HF sites. The EPA indicated that it will analyze existing data and use the
16 retrospective case studies to answer this question. The SAB expresses support in general for the
17 planned approach to answering this question. The information request to the nine HF services
18 companies will likely provide input on some of the factors (e.g., total quantities used, chemical
19 and physical properties of components, etc.). The EPA will also search the existing literature for
20 research about potential contamination of drinking water resources using the list of chemicals
21 supplied through the information request. The states may provide information about the spills
22 that may have affected drinking water resources. The SAB supports EPA's plan to develop a list
23 of the knowledge gaps about factors influencing the contamination of drinking water for future
24 research efforts. The SAB is concerned that several factors will be site specific and difficult to
25 generalize across the range of geographical areas that are involved in HF activities. The SAB
26 suggests that the EPA will need a full understanding of all the activities involved such as the
27 cleaning of mixing vessels or tanker trucks and handling of the wash water. The SAB notes that
28 the prospective case studies are potentially useful in answering this question; however, the SAB
29 also notes that these case studies may only provide insight into best management practices that
30 are not necessarily in use at the average site. The number of retrospective and prospective case
31 studies that can be evaluated in the given time will be limited, **which will not allow for**
32 **generalization from the data gathered.**

33
34 How effective are mitigation approaches in reducing impacts to drinking water resources?

35
36 The SAB expresses concern that the prospective case studies alone **may will** not provide
37 adequate answers for this question. The partners involved in the prospective case studies will
38 likely follow best management practices and take extra precautions, **the impact of which will be**
39 **difficult to assess.** Therefore, these limited number of case studies **may not** are unlikely to
40 provide answers about the management practices to mitigate impacts to drinking water resources
41 at a more typical HF site. The analysis of data supplied by the HF service companies and states
42 may be helpful in providing additional insight. The retrospective case studies may be a source of
43 useful information about approaches that failed to reduce impacts. **However, overall the SAB is**
44 **not convinced that this question can be adequately addressed through the study plan.**

5/18/11 Draft discussion text for further deliberations of the SAB Hydraulic Fracturing Study Plan Review Panel --
Please Do not Cite or Quote --This draft is a work in progress, does not reflect consensus advice or
recommendations, has not been reviewed or approved by the chartered SAB and does not represent EPA policy.

1
2



1 **3.6. Proposed Research Activities - Well Injection**

2 *Charge Question 4(c): Proposed research activities are provided for each stage of the*
3 *water lifecycle and summarized in Figure 9. Will the proposed research activities*
4 *adequately answer the secondary questions listed in Table 2 for the Well Injection stage*
5 *of the water lifecycle? Please provide any suggestions for additional research activities.*

6
7 **3.6.1. General Comments**

8
9 The SAB believes that EPA’s proposed research activities for the assessment of potential
10 impacts of well injection related to hydraulic fracturing on drinking water resources is
11 scientifically adequate. The SAB believes it will not be possible to cover all facets of the
12 proposed research within the time allotted for the research activities ~~and, and~~ recommends that
13 EPA narrow the scope of activities to specific case studies and site investigations and use a wide
14 variety of sources available to EPA in order to increase the success of the research program. The
15 SAB provides a number of specific suggestions for focusing EPA’s fundamental and secondary
16 research questions associated with this topic area. The SAB recommends that EPA should
17 research well drilling and cementing practices separately from the hydraulic fracturing process.
18 With the cooperation of service companies, full access to data, and careful selection of case
19 studies, the SAB believes that the proposed research can adequately address most of the
20 fundamental questions associated with possible impacts of the injection and fracturing processes
21 on drinking water resources, ~~even with this more narrow scope.~~

Comment [JV9]: If the current plan is scientifically adequate but we recommend reducing its scope, we’d better say we think the reduced scope will also be adequate.

22
23 The SAB has a number of specific comments noted below associated with this lifecycle stage.
24 Additional specific comments on the research questions for this lifecycle stage are included
25 within this Report’s response to Charge Question 2.

26
27 **3.6.2. Specific Comments**

28
29 Fundamental Research Question

30
31 The fundamental research question addressed under the topic of well injection is “What are the
32 possible impacts of the injection and fracturing process on drinking water resources?”
33 Addressing the fundamental question involves establishing different degrees of risk - from
34 catastrophic (e.g., earthquakes) to manageable risk. There are different risks dependent on
35 different geologic and hydrogeologic conditions requiring a prioritization of research to be
36 conducted. By conducting retrospective and prospective case studies as outlined in the draft
37 Study Plan the various risk factors and their interdependence can be evaluated. While not totally
38 ~~encompassing~~ ~~encompassing~~ ~~and thus unable to cover all possible impacts,~~ the research will aid
39 in addressing the fundamental research question pertaining to possible impacts.

Comment [JV10]: An example here would be good. What do we mean by “manageable risk”?

40
41 As a starting point, the SAB recognizes that there are three escape mechanisms for contaminants
42 that might affect drinking water: escape through the well, through the cementing practice, and
43 through the hydraulic fracturing process itself. The consensus of the Panel is that well drilling
44 and cementing practice be researched separately from the hydraulic fracturing process itself. In

1 doing so, the SAB believes it is essential that EPA prioritize the research to address the
2 fundamental question of the potential influence of the hydraulic fracturing process on drinking
3 water resources and contamination of aquifers given the charge to the EPA from Congress, and
4 given the limited time frame allocated to this study.

5
6 As discussed in Section 3.7 of this Report, SAB recommends that the handling of the flowback
7 and produced water be provided first priority for exposure assessments. However, since
8 groundwater can potentially be contaminated by HF in a number of ways (including leakage
9 from storage, leakage from the injection wells, leakoff during hydrofracturing potentially along
10 faults or up abandoned wells, and seepage into the ground if used for irrigation), a strong
11 secondary emphasis should be placed on assessing exposures through potential groundwater
12 contamination. The SAB also recognizes that while discharges to surface water tend to be
13 transient, groundwater contamination is more likely to lead to long-term contamination and long-
14 term exposure. In addition, surface water contamination is much more likely to impact relatively
15 large water utilities that are better able to monitor both raw and finished water quality, to
16 recognize that contamination is occurring, and to treat or address such contamination. In
17 addition, groundwater is preferentially used as a source of supply by smaller utilities and
18 communities (including rural communities) and by the overwhelming majority of non-
19 community water systems. Many such supplies are only minimally monitored, and their owners
20 often lack the resources to independently protect the aquifers from which their supplies are
21 drawn. Unlike surface waters, groundwater is susceptible to contamination by methane and
22 radon; and groundwater is more susceptible to contamination by VOCs, including the BTEX
23 compounds that have reportedly been used at times to prepare HF fluids and that may be present
24 in the formation.

25 26 Secondary Research Questions

27
28 Discussion under item 4(c) focused on four secondary research questions:

29
30 1) *How effective are well construction practices at containing gases and fluids before, during
31 and after fracturing?*

32
33 The SAB believes that EPA's research activities regarding well construction practice should be
34 split into two categories – the drilling and cementing practices (i.e., well bore integrity during
35 construction) versus well integrity during the fracturing process itself. Regulatory agencies in
36 some states may have access to data on well bore integrity that can enable the EPA to address
37 specific examples of well bore and well failure. The SAB suspects that the data will be 'spotty',
38 however, and may vary from state to state. The value of 'mining' such data may be in the
39 retrospective case studies to evaluate risk. It will be area- and site-dependent. In addition, there
40 are thousands of underground injection wells currently that are controlled by the Underground
41 Injection Control Program (UIC) that can shed light on the general topic of well bore and well
42 integrity.

43
44 EPA should revise the Study Plan to define the data that would be collected to assess well failure
45 and to relate relevant factors into a risk assessment model. The Study Plan should also be

Comment [JV11]: Again, I think we should confirm this is the consensus view of the panel.

1 specific about how the frequency of well failures will be determined because the method to be
2 used is not obvious in the draft Study Plan. The well architecture itself is shifting away from
3 vertical wells to highly deviated wells with multi-zone completions. EPA may have to
4 specifically focus and direct its research activities based on well type in order to adequately
5 evaluate the effectiveness of well construction practices and the risk of contamination of
6 groundwater resources.

7
8 The hydraulic fracturing process needs to be addressed separately. The SAB recommends that
9 EPA conduct research on factors such as depth of the hydraulic fracturing and proximity to
10 underground aquifers, the geology of the subsurface, the hydrogeologic framework, stresses in
11 the subsurface, the fluids used in the process, and the interaction with the rock and fluids in the
12 subsurface. By addressing these factors in a systematic manner through the use of case studies,
13 modeling and laboratory analyses, risk assessment modeling may be undertaken to prioritize risk
14 related to the process itself.

15
16 In the case studies EPA could provide special focus on the key factors necessary in establishing a
17 risk assessment model. A shortcoming of this approach is that typical risk assessments do not
18 include the potential for catastrophic failure. Treating end members within a risk assessment
19 model can aid in creating transparency and hazard preparedness. Modeling the hydraulic
20 fracture process through finite difference or finite element mathematical modeling may give
21 insights into criteria for establishing risk.

22
23 Finally, EPA should identify and choose case study sites where hydraulic fracturing is being
24 conducted in relatively shallow environments in proximity to drinking water aquifers.
25 Microseismic monitoring, if available, could be used to help create appropriate fracture models.
26 In areas of variable topography, underground mining, or in karst regions within the subsurface,
27 stress variances can induce a variation in fracture growth.

28
29 2) *What are the potential impacts of pre-existing artificial or natural pathways/features on*
30 *contaminant transport?*

31
32 The SAB generally agrees that geologic and hydrogeologic characterization is necessary, but
33 notes this is a difficult task to undertake especially within the limited budget and time for the
34 study. The SAB recommends that EPA's first step should be to focus on specific areas where
35 the most complete data on these topics are available. The SAB also suggests that EPA use the
36 resources of other governmental agencies such as the U.S. Geological Survey to address
37 subsurface characterization and to establish analogous injection sites (e.g., carbon dioxide
38 sequestration projects). Site characterization is an essential ingredient of determining the
39 viability of sites to store carbon dioxide. The U.S. Department of Energy may be able to provide
40 EPA with information on stresses in the subsurface, which is a significant factor to consider. It
41 is also essential for EPA to establish stress profiles and determine the mechanical stratigraphy
42 and hydrological properties of the case study areas. Generally, the data are available to engage
43 in site characterization as part of the case studies that will be selected and undertaken.

44

1 The SAB believes that a major concern to be addressed is the presence of faults in the
2 subsurface. Not all faults are transmissive in nature, and numerous studies have documented
3 faults as seals or sealing faults. The SAB notes that a key concern is what happens when there is
4 injection near a fault. Generally, it is industry practice to avoid faults by conducting reflection
5 seismic profiling to identify faults. These studies are often conducted for purposes of
6 geosteering to avoid faults and drilling out of zone. However, sub-seismic faults exist, making it
7 difficult to avoid faults altogether. Microseismic monitoring can assist in determining what
8 happens if a hydraulic fracture is conducted near a fault. EPA should consider gathering
9 available seismic profile data to assist in evaluating the potential for releases to underground
10 sources of drinking water. Whether or not the fault is transmissive requires other forms of study
11 including transient pressure testing.

12
13 The SAB recommends that EPA identify a shallow site with faults as one of the prospective case
14 studies. The SAB expresses concern about fracture fluids propagating in fault and fracture
15 zones. These fluids can occur in gaseous or liquid state and have different mobility and flow
16 characteristics. Mobile gases can move along fault and fractures zones in a relatively short time;
17 liquids will take longer to move than gases. Different fluids create different potential problems
18 and a variety of scenarios needs to be investigated. The SAB suggests that EPA focus additional
19 research on the different fluids associated with the hydraulic fracturing process. The SAB
20 recommends that EPA conduct soil geochemistry studies which may shed light on the question
21 of gas transport associated with the hydraulic fracturing process.

22
23 The SAB recognizes that the use of a chemical tracer may aid the monitoring effort, but notes
24 that the tracer would have to be carefully and judiciously chosen. The tracer design must be
25 unique, unambiguously related to the hydraulic fracturing process, identifiable, non-toxic and
26 non-reactive.

27
28 The SAB believes that long term monitoring is preferred over short term monitoring with respect
29 to monitoring of HF impacts on water resources. The SAB recognizes that EPA may have
30 difficulty in precisely determining cause and effect associations within the monitoring networks,
31 for various reasons. If fractures are only opened during the hydraulic fracturing process, a very
32 short time period for mobilization can occur. In low permeability formations, however, it may
33 take considerable time for pressure to abate. Fluid flow in these low permeability reservoirs is
34 non-Darcy flow involving diffusion. Upon production, pressure drawdown occurs and fractures
35 close over time.

36
37 In addition, abandoned wells and mines are potential primary conduits to near surface aquifers as
38 well as surface waters. The identification of abandoned wells is problematic, and the SAB
39 recommends that EPA assess the role these wells and old mine workings play in certain parts of
40 the country relative to hydraulic fracturing operations.

41
42 3) *What chemical/physical/biological processes could impact the fate and transport of*
43 *substances in the subsurface?*
44

1 The SAB recommends that EPA conduct activities to identify the chemicals used in the
2 hydraulic fracturing process and their chemical and physical properties. Biological processes
3 and the details regarding how the biological impact will be investigated are unclear in the draft
4 Study Plan. --

5
6 In addition, the chemicals contained in the flowback or produced waters need to be analyzed. A
7 major concern is the interaction of the fracturing process with the chemicals within formations
8 and whether this interaction increases the potential for contamination of water resources in a
9 given area. This disclosure would aid in the determination of risk factors and assist the
10 development of a risk assessment process. To focus on toxicity issues, the primary composition
11 of the chemicals used in the hydraulic fracturing process and their interaction with the natural
12 compounds in the subsurface need to be addressed in this study. Research should also address
13 the potential degradation of these products and reactions over time. The Study Plan implies that
14 this research would only involve laboratory studies. The SAB believes that the results may not
15 be representative of what happens in the field. SAB recommends that analysis of samples
16 collected in conjunction with the case studies be included in answering this question in addition
17 to the laboratory studies. SAB also recommends that modeling be conducted to assist in
18 answering this question, if there are models available that can predict the decomposition
19 products from reactions of HF fluids with formation materials.

20
21 *4) What are the toxic effects of naturally occurring substances?*

22
23 The SAB believes that EPA's proposed research activities may answer the question about the
24 known toxic effects of naturally occurring substances. EPA is proposing to compile existing
25 toxicity information and use structure activity relationships and predictive toxicology tools to
26 estimate hazards for substances with little or no data. The SAB cautions EPA on spending
27 resources on predicting the toxicities of substances if those toxicities are unknown, unless EPA
28 knows that the probability of exposure to a particular substance is high. The SAB also notes that
29 Table 5 is fairly general and does not include radon or alkanes and that Table D2 should be
30 included in the discussion in Section 6.3.5. If EPA uses predictive toxicology tools, EPA should
31 also include some description of data quality associated with such tools (human data versus
32 Structure Activity Relationship data, SAR).

33
34 As mentioned in the previous paragraph, the SAB, however, recommends that the level of effort
35 using predictive toxicology tools should be informed by the likelihood of exposure (both
36 frequency and concentration) to specific substances from hydraulic fracturing activities. If
37 exposure to specific substances is likely, this activity is worthwhile. If exposure to specific
38 substances is extremely unlikely, this activity should not be undertaken or should have a low
39 priority.

40
41 Two other potential products of this research activity are to prioritize a list of chemicals
42 requiring further toxicity study and to develop Provisional Peer-Reviewed Toxicity Values
43 (PPRTVs) for chemicals of concern. The SAB also recommends that these activities have a low
44 priority if exposure to a substance is not likely and/or levels of exposure are minimal (e.g., parts

1 per trillion). For prioritizing chemicals for further study, EPA should review the process it used
2 to develop its most recent Contaminant Candidate List (CCL) and apply any lessons learned.

3
4 The SAB also recommends that EPA consider hazard broadly and include risks that these
5 substances may have (explosions) that are not due to toxicity. EPA should also acknowledge
6 any aesthetic impacts that both naturally occurring and well-injection derived substances may
7 have on drinking water quality.

8
9 Suggestions for Additional Research Activities

10
11 The SAB provides the following suggestions for additional research activities:

- 12
13 1) Conduct hydraulic fracturing studies in areas that are highly stressed (e.g., shale formations)
14 which when unloaded, may have the potential to fracture. Stresses should be measured and
15 quantified at certain sites. Modeling studies could be incorporated to address various
16 scenarios. Studies should include worst case scenarios and catastrophic failures such as the
17 creation of earthquakes.
- 18
19 2) Identify and characterize common and best practices for well construction (e.g., casing
20 design, construction under different scenarios, settings, failure rates, life expectancies, and
21 performance of cements under a variety of hydraulic fracturing conditions), and determine
22 whether such practices meet minimum standards from a public water supply perspective.
23 EPA should consider gathering available information on this topic from the American
24 Petroleum Institute and the National Ground Water Association.
- 25
26 3) Research fluids and fluid movements associated with hydraulic fracturing in terms of
27 mobility. There are gaseous and liquid states, different flow paths, different flow
28 mechanisms, and potentially even “hybrid” reactions under different temperature and
29 pressure regimes.
- 30
31 4) Review Tables 5, D2 (needs to be included in section 6.3.5), and D3 for completeness (e.g.,
32 radon is not included). Toxicity studies, if exposure is likely, may need to be undertaken.
- 33
34 5) EPA should consider using predictive toxicology tools as a way to identify possible
35 problematic constituents of various HF fluids. This activity may be carried out separately
36 from activities associated with EPA’s Study Plan so as not to affect the timeliness and
37 completeness of EPA’s Study Plan.
- 38

Comment [JV12]: This is directly opposed to our recommendation earlier that EPA NOT engage in toxicity studies.

1 **3.7. Proposed Research Activities – Flowback and Produced Water**

2 *Charge Question 4(d): Proposed research activities are provided for each stage of the*
3 *water lifecycle and summarized in Figure 9. Will the proposed research activities*
4 *adequately answer the secondary questions listed in Table 2 for the Flowback and*
5 *Produced Water stage of the water lifecycle? Please provide any suggestions for*
6 *additional research activities.*

7
8 **3.7.1. General Comments**

9
10 The SAB believes that the handling of the flowback and produced water represents the most
11 likely important route of exposure and potential for adverse impacts on drinking water resources
12 from the development of unconventional gas resources on a national level. The SAB
13 recommends that EPA define and differentiate flowback and produced water in the main body of
14 the Study Plan, and clearly distinguish such waters from other water used during the hydraulic
15 fracturing process. While SAB recommends that the handling of the flowback and produced
16 water be provided first priority for exposure assessments, since groundwater can potentially be
17 contaminated by HF in a number of ways (including leakage from storage, leakage from the
18 injection wells, leakoff during hydrofracturing potentially along faults or up abandoned wells, and
19 seepage into the ground if used for irrigation), a strong secondary emphasis should be placed on
20 assessing exposures through potential groundwater contamination.

21
22 The SAB supports EPA’s plan to gather information on the composition of flowback and
23 produced water from the hydraulic fracturing process as much as possible from currently
24 available data. The SAB recommends the collection of water quality data from specific points in
25 time and from carefully selected locations, including the ongoing studies on the quality of
26 surface waters in the regions with significant hydraulic fracturing activity. EPA should evaluate
27 quality assurance/quality control (QA/QC) aspects of the studies that would be assessed or
28 conducted by EPA.

29
30 The SAB recommends that EPA consider the use of a risk assessment framework to assess and
31 prioritize research activities for the lifecycle stages of flowback and produced water. The SAB
32 recommends that EPA focus on potential human exposure, followed by hazard identification if
33 sufficient time and resources are available. The SAB anticipates that the primary opportunity for
34 human health exposure is likely to be through surface waters, and recommends that EPA’s first
35 order human health exposure assessment focus on surface water management of flowback and
36 produced waters. The SAB recommends that EPA not conduct toxicity testing at this time.

37
38 The SAB has a number of specific comments noted below associated with this lifecycle stage.
39 Additional specific comments on the research questions for this lifecycle stage are included
40 within this Report’s response to Charge Question 2.

Comment [JV13]: Again, I think we have to confirm that with the full panel as I'm not sure there is consensus on this point.

1 **3.7.2. Specific Comments**
2

3 The SAB suggests the handling of the flowback and produced water represent the most
4 important route of exposure and potential for adverse environmental impacts from the
5 development of unconventional gas resources on a national level. This is particularly true in
6 situations where Class II Underground Injection Control (UIC) wells are not the main disposal
7 alternative. A lifecycle approach is an important component of this study, and this lifecycle
8 must be correctly characterized. This requires a distinction between flowback and produced
9 water and an incorporation of the issue of recycling in the overall water management strategy.
10 Both flowback and produced water potentially contain both harmful and non-harmful chemical
11 products. The SAB suggests that EPA define and differentiate flowback and produced water,
12 and clearly distinguish such waters from other water used during the hydraulic fracturing
13 process. It is difficult to distinguish between flowback and produced water. Several Panel
14 members suggested to categorize flowback and produced water as post-fracturing produced
15 water. After hydraulic fracturing occurs, brine from the fractured formations begins to flow
16 back. At the outset the flowback water is comprised mainly of the liquids that were injected, and
17 those liquids are also mixed with in-situ or “connate” water. As flow continues, the volume
18 declines and more and more of the flowback water content is naturally occurring brine. Each gas
19 shale play is different – with some wells showing less than 30% recovery of the injected liquids
20 while other wells easily recover 70% of the injected liquids.
21

22 The SAB recommends that EPA consider the use of a risk assessment framework to assess and
23 prioritize research activities for the lifecycle stages of flowback and produced water. The SAB
24 further believes that EPA should conduct a risk assessment paradigm analysis (i.e., hazard
25 identification, dose-response assessment, exposure assessment, and risk management) for each
26 lifecycle stage and use the paradigm to assist in problem formulation. Consequently, it is
27 expected that the main outcomes of this study would be less deterministic and more probabilistic
28 in nature. The SAB recommends that EPA focus on potential human exposure, followed by
29 hazard identification if sufficient time and resources are available. The SAB emphasized that the
30 primary opportunity for human health exposure is likely to be through surface waters, and
31 recommends that EPA’s first order human health exposure assessment focus on surface water
32 management of flowback and produced waters. The SAB suggests that there is no need to
33 conduct toxicity testing at this time.
34

35 The SAB agrees with EPA that it is very important to gather information on the composition of
36 flowback and produced water from the hydraulic fracturing process, to the extent these data are
37 currently available. EPA should consider contacting Publicly Owned Treatment Works
38 (POTWs) who accept this water for treatment, accessing the Colorado Oil and Gas Commission
39 database, and assessing ongoing U.S. Department of Energy National Energy Technology
40 Laboratory projects, particularly since the sampling and analysis to be conducted as part of this
41 study would be rather limited. Within the human exposure assessment, EPA should assess
42 which chemicals are of primary concern and their probability for transport in groundwater and
43 air. The SAB recommends that water quality data be collected from specific points in time and
44 from carefully selected locations, including the ongoing studies on the quality of surface waters
45 in the regions with significant hydraulic fracturing activity. In cases where actual concentrations

1 of contaminants are needed to assess potential environmental impacts, including toxic effects, it
2 would be necessary to validate QA/QC aspects of the studies that collected these data. It is
3 expected that the prospective case studies would follow requisite QA/QC protocols.
4 Development of new analytical techniques may be beyond the capability of the proposed study
5 in terms of time and budget; there is likely sufficient information in the literature to utilize when
6 conducting sample collection and analysis as part of this study.
7

8 The Study Plan appears to emphasize the focus of study and research towards shale formations,
9 but also notes that coal bed methane and other types of hydraulic fracturing are to be considered
10 (see page 4, section 2.3). The Study Plan should clarify and specify the research focus for this
11 lifecycle stage (e.g., whether the focus for gathering information is on hydraulic fracturing in
12 shale units, natural gas production, coal bed methane production, other types of hydraulic
13 fracturing activity, or a combination of the above).
14

15 The SAB suggests a number of specific research questions under the response to Charge
16 Question 2, and provides a few additional suggested specific research questions:

- 17 • Inventory types of water being used in hydraulic fracturing to answer questions regarding
18 how much high quality water is being used (e.g., water less than 10,000 mg/L Total
19 Dissolved Solids) vs. lower quality waters.
20
- 21 • Inventory flowback and produced water quality for different geographic regions and by
22 HF product used to facilitate specific environmental monitoring and improve reporting
23 outcomes as well as to inform first responders in the case of spills and leaks and to
24 develop necessary management (treatment) approaches as a function of ultimate disposal
25 alternatives.
26
- 27 • Consider normal industrial practices at coal bed methane hydraulic fracturing facilities.
28 These facilities have documented best management approaches for produced waters, and
29 also have identified boundaries for use of and expectations associated with produced
30 water quality and hazard scenarios and spills.
31
- 32 • Assess industry practices on containment technologies and releases from pits and liners
33 with leaky seals, and describe the “best management practices” for handling flowback
34 and produced water during storage and transport.
35
- 36 • The SAB suggests that identification of potential for leaks and spills during storage and
37 transport should be based on documented events in the past, which can serve to assess the
38 probability for the release of contaminants during different stages of flowback and
39 produced water management provided that trends in management practices are taken into
40 consideration.
41
- 42 • Assess potential adverse environmental impacts associated with buried pits and
43 impoundments through evaluating the quality of soils and groundwater near such
44 structures.
45

5/18/11 Draft discussion text for further deliberations of the SAB Hydraulic Fracturing Study Plan Review Panel --
Please Do not Cite or Quote --This draft is a work in progress, does not reflect consensus advice or
recommendations, has not been reviewed or approved by the chartered SAB and does not represent EPA policy.

- 1 • The SAB suggests that the disposal of flowback and produced water to existing POTWs
2 and Centralized Waste Treatment (CWT) facilities needs to be evaluated in terms of the
3 fate of key constituents (e.g., chloride, bromide, radium) that may be relevant for
4 drinking water treatment facilities downstream of these wastewater treatment plants.

5
6
7

1 **3.8. Proposed Research Activities - Wastewater Treatment and Waste Disposal**

2 *Charge Question 4(e): Proposed research activities are provided for each stage of the*
3 *water lifecycle and summarized in Figure 9. Will the proposed research activities*
4 *adequately answer the secondary questions listed in Table 2 for the Wastewater*
5 *Treatment and Waste Disposal stage of the water lifecycle? Please provide any*
6 *suggestions for additional research activities.*
7

8 **3.8.1. General Comments**
9

10 Hydraulic fracturing return flows contain many constituents that are similar to those for which
11 treatment technologies exist within the state of practice of industrial wastewater treatment. For
12 those constituents, SAB believes that EPA should conduct a thorough literature review to
13 identify existing treatment technologies that are currently being used to treat HF wastewater,
14 identify knowledge relevant to hydraulic fracturing return flows, and identify constituents of HF
15 return waters that might merit additional attention. SAB recommends that EPA review the
16 documented data in the retrospective case studies to assess the efficacy and success of industrial
17 wastewater treatment operations and pre-treatment operations for hydraulic fracturing return
18 flows. Only a limited number of Publicly Owned Treatment Plants (POTWs) have the ancillary
19 treatment technologies needed to remove the constituents in hydraulic fracturing return waters.
20 SAB recommends that EPA focus its efforts towards literature searches on POTW and industry
21 management practices that can minimize the adverse effects associated with certain constituents
22 such as total dissolved solids (TDS), natural organic matter (NOM), bromide, and radioactive
23 species, rather than on characterizing those effects. In addition, EPA should assess the need for
24 any special storage, handling, management, or disposal controls for solid residuals after
25 treatment. EPA should also consider industrial practices in which the hydraulic fracturing return
26 flows have been used for irrigation.
27

28 The SAB has a number of specific comments noted below associated with this lifecycle stage.
29 Additional specific comments on the research questions for this lifecycle stage are included
30 within this Report's response to Charge Question 2.
31

32 **3.8.2. Specific Comments**
33

34 The SAB recommends that the research question itself be reworded to, "What is the appropriate
35 treatment of hydraulic fracturing (HF) wastewater, and how does the hydraulic fracturing
36 wastewater affect treatment plants (both water and wastewater)?" The issue at hand is whether
37 inadequate treatment is common, as well as the consequences.
38

39 Hydraulic fracturing return flows contain many constituents that are similar to those for which
40 treatment technologies exist within the state of practice of industrial wastewater treatment. For
41 those constituents, a thorough literature review should be conducted to match treatability studies
42 and treatment technologies that are currently being used to treat HF wastewater to hydraulic
43 fracturing return flows, and to identify constituents of HF wastes that might merit additional
44 attention. The EPA retrospective case studies should review the documented data to assess the

1 efficacy and success of industrial wastewater treatment operations and pre-treatment operations
2 for hydraulic fracturing wastewater (return flows). Such studies need to critically assess
3 characteristics of: volumes and flowrates; influent and effluent concentrations; the fate of the
4 treated water; management practices, and the disposal of solid residuals. Rather than just a
5 handful of retrospective studies as proposed, the full richness of available data should be
6 explored. In addition, facilities maintenance (aspects, requirements, frequency, etc.) and cost
7 factors (capital, Operation & Maintenance at different stages of the life-cycle) need
8 documentation.
9

10 Few POTWs are designed to remove many of the contaminants of the hydraulic fracturing
11 process. Dissolved solids are not removed in such systems, and in high concentrations they can
12 disrupt some unit operations. This phenomenon has been well-studied, so the research on this
13 topic should focus on industry management practices that can minimize the adverse effects,
14 rather than on characterizing those effects or the thresholds at which they become significant.
15 All POTWs that now accept hydraulic fracturing return flows should be included in the
16 retrospective studies in the assessment of the impacts of TDS. Similarly, the effects of increased
17 NOM and bromide concentrations on disinfection byproducts formation in drinking water
18 treatment processes and on corrosion of water distribution networks can be assessed based on a
19 thorough literature review and information that the service companies likely have on the salt
20 content of the wastewaters. Radioactive species also deserve special attention. Therefore, once
21 again, the research should focus on management options to avoid concentrations that lead to
22 adverse effects, rather than on studying the effects themselves.
23

24 The EPA effort should include studying the impact on water treatment plants of the potential
25 increased burden of analyzing for contaminants in the treated effluent from any plants (POTWs
26 or industrial) that treat hydraulic fracturing wastewater and discharge the treated effluent
27 upstream of water treatment plants. Controlled release and dilution of the wastewater is one
28 such management method and deserves discussion and investigation. If specific contaminants in
29 hydraulic fracturing return flows are identified as posing a significant risk to a drinking water
30 supply source, then pre-treatment options for those contaminants should be investigated. Also,
31 POTW life cycle costs in light of this new stream of wastewater should be addressed. Pilot scale
32 testing objectives are in need of articulation.
33

34 Solid residuals from POTWs are typically taken to landfills, incinerated, or applied to land (there
35 may be some intermediate steps). If some hydraulic fracturing wastewater contaminants are
36 collected in the POTW residuals stream, then the need for any special storage, handling,
37 management, or disposal controls should be assessed. The EPA retrospective studies need to
38 investigate this issue. In states that allow land application of POTW residuals, there is a large
39 data set on sludge quality and chemistry. The prospective studies might be designed to assess
40 the ability to predict treatment performance, and then predict the real time genesis of outflow and
41 residuals composition from the POTWs.
42

43 EPA should also consider industrial practices where the hydraulic fracturing return flows or
44 related residuals have been used for irrigation or road application for dust suppression.
45

1 The draft Study Plan should address the cumulative consequences of carrying out multiple HF
2 operations in a single watershed or region., however this is an important line of inquiry (the
3 watershed scale) recommended by the SAB. Examples of such consequences include causing a
4 water body to exceed its total maximum daily load limit, which may cause the waterbody to be
5 considered impaired and placed on the “303(d) list” of impaired waters (stream segments, lakes)
6 that the Clean Water Act requires all states to submit for EPA approval. The SAB notes that an
7 important impact of the cumulative HF wastewater discharges in a region might be missed if the
8 focus is entirely on discharges from individual developments. This is especially true given the
9 fact that entire regions now under development or consideration for development of these
10 hydrocarbon resources. Some example study questions include: “What is the assimilative
11 capacity of natural systems (wetlands, lakes, streams) to accommodate hydraulic fracturing
12 treated wastewaters?” or, “Is this the best expenditure of ecosystem services?”, or, “Is this an
13 equitable expenditure of environmental services?”

14
15 The U.S. Department of Energy collaboration associated with treatment technologies should be
16 more clearly articulated and defined, as well as the anticipated collaboration with any other
17 entities mentioned in the proposal.
18
19
20

Comment [JV14]: This sentence seems unfinished.

1 **3.9. Research Outcomes**

2 *Charge Question 5: If EPA conducts the proposed research, will we be able to:*

3 *a. Identify the key impacts, if any, of hydraulic fracturing on drinking water*
4 *resources; and*

5 *b. Provide relevant information on the toxicity and possible exposure pathways of*
6 *chemicals associated with hydraulic fracturing?*

7
8 **3.9.1. General Comments**
9

10 The two charge sub-questions are inherently very broad, primarily because of the heterogeneity
11 of hydraulic fracturing operations. For example, the potential 'key impacts' of hydraulic
12 fracturing are likely to depend strongly on local geological and hydrological conditions, and the
13 magnitude of those impacts is likely to depend on the site-specific details of the fracturing
14 operation and the management practices that are in place, both for routine operation and for
15 dealing with emergency situations such as flooding and spills. For this reason, the short (but not
16 particularly helpful) response to the charge question is: 'Yes at some sites and under certain
17 conditions, and No at others or under other conditions.' While one could try to identify the most
18 important conditional factors that influence the impacts of HF at different sites and then prepare
19 a response to the charge question for each of the corresponding contingencies, the SAB believes
20 that such an approach would lead to a large and unwieldy matrix of conditional contingencies
21 that would not be particularly valuable to EPA or the stakeholders.
22

23 The SAB focused on the potential research outcomes that the EPA identified for each step in the
24 HF water lifecycle. These potential research outcomes are identified in Chapter 6 of the draft
25 Study Plan, at the end of the discussion of each stage of the water lifecycle. For each potential
26 research outcome listed in the draft report, the SAB attempted to determine whether the outcome
27 is likely to be achieved in whole, in part, or not at all, by the proposed research. The SAB
28 recognizes that the ability to achieve a particular potential outcome is contingent on local
29 conditions and therefore cannot be assessed for all sites in a limited research program.
30 Nevertheless, the potential research outcomes are much more specific than the charge question
31 and the SAB believes this specificity allows for more focused evaluation.
32

33 The SAB recognizes that the EPA did not claim that the listed potential research outcomes were
34 comprehensive, or that the lists comprised the most important outcomes that the research would
35 achieve. However, the potential research outcomes appeared as the final entry in the sections
36 describing the various steps in the HF water life cycle, and the SAB believes that EPA intended
37 the lists to capture most of the key outcomes that EPA hoped would be achieved. The SAB
38 considered whether other, non-listed research outcomes might affect SAB's response to the
39 charge question, but did not identify any non-listed outcomes that would significantly alter this
40 SAB assessment.
41
42
43
44

1 The SAB also suggests that EPA include an additional likely outcome of the research project: the
2 generation of new research ideas for reducing the potential adverse effects of HF activities (for
3 example, ways to reduce water usage, identify BMPs, or develop 'greener' HF additives).
4

5 **3.9.2. Specific Comments**

6 Potential Research Outcomes: Water Acquisition (Section 6.1)

7
8
9 The potential research outcomes related to water acquisition identified in the draft Study Plan
10 were:

- 11
12 a) Identify possible impacts on water availability and quality associated with large volume water
13 withdrawals for hydraulic fracturing.
14
15 b) Determine the cumulative effects of large volume water withdrawals within a watershed and
16 aquifer.
17
18 c) Develop metrics that can be used to evaluate the vulnerability of water resources.
19
20 d) Provide an assessment of current water resource management practices related to hydraulic
21 fracturing.
22

23 SAB's response to these outcomes is as follows:

24
25 a) The SAB considers Outcome 6.1a to be largely a conceptual outcome that can be achieved by
26 understanding the steps involved in hydraulic fracturing and the environment in which it is
27 conducted. The phrase "possible impacts" suggests that the task can be accomplished by
28 brainstorming among a broad and representative group of technical experts and stakeholders. A
29 significant amount of such brainstorming has already occurred, and most of the possible impacts
30 of HF have probably been identified. Continued attention should be paid to this task throughout
31 the project to increase the chance of identifying other, less obvious potential impacts, based on
32 data collected and observations made as the research progresses. Thus, the SAB believes that
33 Outcome 6.1a can be achieved.
34

35 b, c) The possible cumulative effects of large volume withdrawals from a watershed have been
36 documented in many prior water resource investigations unrelated to HF (see U.S. Army
37 Engineer Waterways Experiment Station, 1999; Prudic, D.E., 2007; and Alberta Environment,
38 2007). These effects are highly site-specific, and many studies on withdrawal do not address
39 impacts on water quality. Most large withdrawals are tied to either high density areas or
40 agriculture, and HF activities can be within low density non-agricultural areas. The outcome of
41 water withdrawals will be accomplished at HF sites that are carefully characterized in case
42 studies, and the potential for extrapolation of the findings to other sites will be limited due to the
43 unique site-specific ecological and developmental factors associated with the locations for each
44 case study.
45

1 The situation is largely the same with respect to establishment of metrics for evaluating the
2 vulnerability of water resources to withdrawal of large volumes of water. It might be possible to
3 establish metrics that relate specifically to HF environments and activities, such as the presence
4 of pre-existing hydraulic interconnections in the underground (e.g., from mines) or the
5 generation of such pathways during the HF process. However, while these metrics might be
6 categorized as generally applicable, the data needed to apply them are detailed and site-specific,
7 so it is unclear whether simply identifying the metrics represents a valuable outcome.

8
9 d) It is unclear to the SAB whether the “assessment” referred to in this outcome would comprise
10 only data-gathering about existing management practices or a more in-depth analysis of the
11 effectiveness of the practices. If the former, then the task can be accomplished by collection of
12 data on water management practices from a representative cross-section of the industry. If the
13 latter, then the metrics for evaluating the practices need to be carefully developed, and it is not
14 clear that the EPA has paid sufficient attention to this effort to allow it to succeed.

15
16 Potential Research Outcomes: Chemical Mixing (Section 6.2)

17
18 The potential research outcomes related to chemical mixing identified in the draft Study Plan
19 were:

- 20
21 a) Summarize available data on the identity and frequency of use of various hydraulic fracturing
22 chemicals, the concentrations at which the chemicals are typically injected, and the total amounts
23 used.
24
25 b) Identify the toxicity of chemical additives, and apply tools to prioritize data gaps and identify
26 chemicals for further assessment.
27
28 c) Identify a set of chemical indicators associated with hydraulic fracturing fluids and associated
29 analytical methods.
30
31 d) Determine the likelihood that surface spills will result in the contamination of drinking water
32 resources.
33
34 e) Assess current management practices related to on-site chemical storage and mixing.

35
36 SAB's response to these outcomes is as follows:

- 37
38 a) SAB believes that Potential Outcome 6.2a is achievable, assuming cooperation from the HF
39 service companies is forthcoming. The Panel noted that a state agency in Wyoming is currently
40 collecting data on chemical use in HF, and the EPA should take maximum advantage of that
41 effort, as well as any similar efforts undertaken by other states, federal, or non-governmental
42 agencies.
43
44 b) The SAB does not believe that it is possible, within the cost and time constraints of the
45 proposed research, to collect and evaluate new data on human toxicity of HF chemical additives.

1 The SAB does believe that any pre-existing data on toxicity of HF additives should be collected
2 and critically reviewed as part of the research, and that only limited efforts (such as toxicity
3 estimates using quantitative structure-activity relationships, or QSARs for those additives with a
4 high potential for exposure) should be made to estimate toxicity of HF additives for which there
5 is no pre-existing toxicity data. The review of existing data and of the QSARs should be used to
6 identify chemicals for further assessment.

7
8 c) The logical potential chemical indicators of HF fluids are the HF additives themselves and, in
9 some cases, specific salt ions or aggregate measures of salt concentration (e.g., specific
10 conductivity, TDS). The HF additives are usually added at low concentrations into the injected
11 water, and they are likely to be partially modified (e.g., by microbial action), volatilized, and/or
12 diluted substantially before entering a drinking water resource. Development of analytical
13 methods for detecting low concentrations of such chemicals can be very time-consuming and
14 costly. On the other hand, in situations where the concentration of salts (or the relative
15 concentration of specific ions) can serve as an indicator of HF fluids, no research is needed to
16 choose the specific indicator (either chloride or TDS is likely to be as good as any other choice),
17 and no methods development is required. Therefore, the SAB recommends that during this
18 project, inorganic salts and, possibly, organic HF additives for which analytical methods already
19 exist be used as chemical indicators of the presence of HF fluids in water resources. If it is
20 determined, based on other components of the research, that some HF chemicals might be
21 particularly valuable indicators of the presence of HF fluids, then efforts to develop analytical
22 methods for those chemicals can be undertaken subsequently.

23
24 It should be noted that, if a chemical that is present in the formation water (e.g., chloride) is
25 chosen as the indicator and is found at elevated concentrations in a nearby water resource, the
26 possibility can be raised that the concentration increase would have occurred even in the absence
27 of HF activity. Barring the unlikely possibility that a direct pathway for the chemical from the
28 HF environs to the water resource can be established, this issue falls more in the legal than the
29 scientific domain (i.e., what is the burden of proof needed to attribute the higher concentration to
30 HF activity?). In addition, establishing that an increase in concentration has occurred at a site
31 where HF activity has been ongoing for several years would require some historical record of the
32 concentration of the indicator prior to HF activity; at a site where HF activity is starting (i.e., the
33 site of a prospective case study), it would require that the indicator appear in the water resource
34 within one or at most two years for the potential outcome to be achieved during this research
35 project. Neither of these scenarios can be assured, even if an appropriate indicator is selected.
36 Use of HF additives as indicators does not suffer from this drawback but, as noted above, it is
37 likely to be considerably more difficult to detect such additives in the water resource. For these
38 reasons, although the SAB is supportive of the search for an indicator chemical as part of this
39 project, it is not convinced that an appropriate indicator will be found (i.e., this outcome is a
40 worthy goal, but it might not be achieved).

41
42 d) There is no question that surface spills of HF fluids are potential sources of contamination to
43 shallow aquifers or surface waters. The likelihood that such contamination will actually occur
44 depends strongly on management practices and on the local geology and hydrology, the
45 management practices for the HF liquid waste stream, as well as the magnitude of the spill and

1 the types of retardation and/or transformations to which the chemicals are susceptible. Useful
2 information on the possible modes of transport and transformation of HF chemicals can be
3 obtained in laboratory studies, but such studies also depend on the hydrogeological conditions
4 and are often costly to conduct. The SAB believes that a general question about “the likelihood
5 that surface spills will result in the contamination of drinking water resources” is unanswerable,
6 but that it can be answered once site-specific and contaminant-specific information is available.
7 Because of the cost of obtaining the necessary contaminant-specific information, it is appropriate
8 for the EPA to identify the chemicals that pose the greatest risk to human and environmental
9 health before initiating such studies. To the extent that those chemicals can be identified, and
10 their transport and transformation characterized, as part of this research project, the outcome can
11 be achieved for those chemicals. If these tasks cannot be completed as part of the current
12 research project, then the research will still generate a useful outcome, but the goal of
13 determining the likelihood of contamination of drinking water resources will not be achieved.

14
15 e) Assuming that HF service companies are forthcoming with information about their chemical
16 storage and mixing management practices, and that a broad data-gathering effort is undertaken,
17 an assessment of management practices related to on-site chemical storage and mixing is
18 achievable as part of the proposed research. It should be noted that chemical storage and mixing
19 in HF are not obviously and fundamentally different from the corresponding activities in many
20 other industrial settings. The implicit question that is being addressed by this potential outcome
21 is whether the management practices are appropriate for the risks and challenges that exist for
22 chemical storage and mixing at HF sites. Data regarding current practices, when combined with
23 an assessment of the risks associated with chemical storage and mixing, should help answer this
24 question.

25
26 Potential Research Outcomes: Well Injection (Section 6.3)

27
28 The potential research outcomes related to well injection identified in the draft Study Plan were:

- 29
30 a) Determine the frequency and severity of well failures, as well as the factors that contribute to
31 them.
32
33 b) Identify the key conditions that increase or decrease the likelihood of the interaction of
34 existing pathways with hydraulic fractures.
35
36 c) Evaluate water quality before, during, and after injection.
37
38 d) Determine the identity, mobility, and fate of potential contaminants, including fracturing fluid
39 additives and/or naturally occurring substances (e.g., formation fluid, gases, trace elements,
40 radionuclides, organic material) and their toxic effects.
41
42 e) Develop analytical methods for detecting chemicals associated with hydraulic fracturing
43 events.

44
45 SAB's response to these outcomes is as follows:

1
2 a) Outcome 6.3a is achievable if thorough historical data on well failures are provided by the HF
3 service companies and if EPA determines the number of hydraulically fractured ~~fracturing~~ wells
4 in the country. The draft Study Plan indicates that “EPA will select a representative sample of
5 sites and request the complete well files for the sites” and “will analyze the well files to assess
6 the typical causes, frequency, and severity of well failures.” From these statements, it is clear
7 that EPA anticipates full cooperation from service companies. If that cooperation is
8 forthcoming, then this task will be achievable and could yield valuable information.
9

10 b) EPA proposes to achieve potential Outcome 6.3b primarily or exclusively via computer
11 modeling of contaminant transport under various “hydraulic fracturing well injection scenarios,”
12 taking into account features of both the engineering systems and the local geology. Such
13 modeling will undoubtedly shed some light on the potential contamination of drinking water
14 sources during the well injection phase of HF operations. However, the simulated outcomes will
15 be strongly dependent on assumptions and choices made about how to represent the physical
16 system, and the SAB has concerns that these assumptions and choices are not well constrained
17 by reliable data. As a result, converting the modeling outcomes to useful interpretive or
18 predictive outcomes may be problematic if the modeling assumptions and choices are not well
19 constrained by reliable data. **The SAB is unable to determine if sufficient data exist to constrain**
20 **modeling choices, and thus cannot determine if this outcome can be met.**
21

22 As currently phrased, the claimed potential outcome is excessively broad and is unlikely to be
23 achieved in a way that is of significant practical value. For example, the presence of many pre-
24 existing interconnected fractures is likely to facilitate interaction of existing pathways with
25 hydraulic fractures, but that conclusion is intuitive. Modeling could probably be carried out to
26 identify some details of pre-existing fractures that pose especially high risk for interaction with
27 hydraulic fractures. The effort required for such modeling is large, but in many cases much of
28 the modeling might already have been completed as part of the pre-drilling analysis. EPA
29 should request any geophysical data, well logs, etc., that the developers of sites have
30 accumulated and use that information to the extent possible in this portion of the research
31

32 c) The SAB assumes that the water quality referred to in potential Outcome 6.3c was the water
33 quality of the drinking water source that might be at risk of contamination as a result of HF
34 activities. The plan to evaluate water quality before, during, and after injection of the HF fluids
35 indicates that this potential outcome applies primarily or exclusively to the prospective case
36 studies. While there is no doubt that such an evaluation can be carried out, the water quality
37 parameters that are analyzed will probably undergo minimal change during the relatively short
38 duration of the research program. In addition, the need to rely on inorganic salts as tracers for
39 the HF fluids (because analytical methods for the organic additives are either not available at all,
40 or not yet proven for the concentrations and matrices of interest) will complicate the
41 interpretation of the data, because it will raise the question of whether hydraulic fracturing was
42 truly the cause of any observed change in TDS.
43

44 The SAB has some concern that the absence of a strong contaminant signal could be
45 misinterpreted as support for the null hypothesis (i.e., that the contaminants cannot migrate to the

1 water body), when in fact it simply reflects a time lag between the initiation of HF activities and
2 the appearance of HF fluids in the water source that is longer than the observation period. The
3 SAB believes that the water quality evaluation that will be carried out is a worthwhile effort, but
4 that it might have to be continued substantially beyond the end of the initial research before the
5 outcome can be established with reasonable confidence.
6

7 d) Potential Outcome 6.3d is written in a way that suggests that the identity, mobility, fate, and
8 toxicity of all potentially significant contaminants will be determined as part of the project, and
9 that outcome is clearly not achievable. As noted elsewhere in this report, the SAB recommends
10 that no toxicity testing be carried out as part of the current research. If that recommendation is
11 accepted, the determination of toxic effects will be limited to those contaminants for which the
12 toxicity has already been assessed. However, the goal of quantifying the mobility and fate of the
13 contaminants that are deemed to be of highest priority is achievable. Given the plethora of HF
14 additives and naturally occurring substances of potential interest, the SAB recommends that the
15 contaminants of primary concern be identified based on an initial investigation of their usage
16 rates, physical/chemical properties, and potential routes of human exposure, and that transport-
17 and-fate studies be carried out only on those contaminants, by a combination of laboratory, field,
18 and computer modeling experiments.
19

20 e) The SAB does not believe that developing new analytical methods for detecting and
21 quantifying HF additives is an achievable goal for the current research program, given the
22 constraints of time and funding.
23

24 Potential Research Outcomes: Flowback and Produced Water (Section 6.4)

25
26 The potential research outcomes related to flowback and produced water identified in the draft
27 Study Plan were:
28

29 a) Compile information on the identity, quantity, and toxicity of flowback and produced water
30 components.
31

32 b) Develop analytical methods to identify and quantify flowback and produced water
33 components.
34

35 c) Provide a prioritized list of components requiring future studies relating to toxicity and human
36 health effects.
37

38 d) Determine the likelihood that surface spills will result in the contamination of drinking water
39 resources.
40

41 e) Evaluate risks posed to drinking water resources by current methods for on-site management
42 of wastes produced by hydraulic fracturing.
43

44 SAB's response to these outcomes is as follows:
45

1 a) The compilation of existing data relating to the identity, quantity, and toxicity of flowback and
2 produced water components is achievable as part of the research, and the SAB believes that
3 successful completion of this step is critical. The SAB wishes to reiterate its belief that the
4 toxicity data collected as part of this effort should be restricted to data that are already in the
5 scientific literature.

6
7 b) The SAB does not support use of resources from the current project to develop new analytical
8 methods for detecting components of the flowback and produced water.

9
10 c) The SAB believes that preparation of a prioritized list of components for future investigation
11 with respect to toxicity and human health effects is an appropriate and desirable outcome of the
12 research. Priority should be given to those compounds that have a combination of significant
13 anticipated health effects and significant potential routes of exposure to humans.

14
15 d) The likelihood that surface spills will result in contamination of drinking water resources
16 depends on the volume of the spill, the identities and concentrations of the contaminants in the
17 spillage, and the details of the potential pathways from the site of the spill to the water resource.
18 Therefore, this likelihood is highly site specific and cannot be quantified by some generalized
19 equation. The SAB believes that the EPA understands and appreciates this site-specificity, but
20 the wording of potential outcome 6.4d does not reflect that understanding; therefore, if the
21 potential outcome is interpreted literally, it cannot be achieved. The SAB recommends that EPA
22 consider revising this potential outcome so that it refers to development of procedures that can
23 be used to assess the likelihood that various types of surface spills will lead to significant
24 contamination of drinking water resources, when the procedures are applied to specific spill
25 scenarios in specific hydrogeologic settings.

26
27 e) The data that the EPA anticipates collecting with regard to on-site management of HF wastes
28 are vague. The draft plan indicates the data will be collected from literature reviews,
29 retrospective case studies, and prospective case studies, but it is unclear exactly what
30 information will be sought. Statements such as, “it will be informative to compare the typical
31 management practices to unexpected situations that may lead to impacts...on drinking water
32 resources” and “information will also be collected on the ways in which wastewater is
33 transported for treatment or disposal” suggest that the research will, at best, generate a list of
34 some management (and probably some mismanagement) practices. However, it is difficult to
35 see how such data will be translated into a useful, generalized evaluation of the risks associated
36 with on-site management of HF wastes.

37
38 Potential Research Outcomes: Wastewater Treatment and Waste Disposal (Section 6.5)

39
40 The potential research outcomes related to wastewater treatment and waste disposal identified in
41 the draft Study Plan were:

42
43 a) Evaluate treatment and disposal methods that are currently being used to treat flowback and
44 produced water resulting from hydraulic fracturing activities.

45

1 b) Assess the short- and long-term effects resulting from inadequate treatment of hydraulic
2 fracturing wastewaters.

3
4 SAB's response to these outcomes is as follows:

5
6 a) The SAB interpreted potential outcome 6.5a as comprising both the effectiveness with which
7 components of HF wastes can be removed from the waste stream using treatment and disposal
8 methods that are currently being used to treat HF wastewater, and the effect of such wastes on
9 the performance of treatment processes with respect to removal and/or degradation of other
10 (non-HF) waste components. It should be noted that, in some cases, the HF wastes might be
11 reused by injection into new wells, and the changes in water quality associated with such
12 reinjection should be considered when assessing the composition of the wastes needing
13 treatment. The draft Study Plan identifies pre-treatment of HF wastewaters prior to direct land
14 application or prior to discharge to a community wastewater treatment system, as well as
15 discharge directly to a community wastewater treatment system (without pre-treatment) as
16 potential treatment/disposal methods. The draft Study Plan notes that substantial work that
17 addresses these issues has been completed by DOE NETL, and that only research to fill in the
18 remaining knowledge gaps will be carried out as part of the proposed project. It is not clear that
19 an assessment of the effectiveness of pre-treatment for solutions that will be re-injected is an
20 important research activity for this project.

21
22 | The monovalent inorganic constituents in HF wastes can be removed from the solution only by
23 desalination processes such as reverse osmosis, and the effectiveness of these processes is
24 relatively well-established. Some of the organic constituents of HF wastes might be removed by
25 biodegradation, volatilization, or adsorption, but few studies have attempted to track these
26 compounds as they pass through a treatment plant, and the feasibility of doing so is complicated
27 by the low concentrations of those compounds that are expected to be present once the HF fluids
28 have been diluted by other influents to the plant.

29
30 The effects of the major inorganic contaminants in HF waste fluids on wastewater treatment
31 processes and on soils have been extensively studied in other contexts, and the results of that
32 research should be taken into account, along with the results of the DOE research. The effects of
33 the organic contaminants on process performance will be more difficult to evaluate, other than
34 anecdotally, for the same reasons that make the fate of the compounds themselves difficult to
35 assess.

36
37 Based on the above considerations, the SAB believes that potential outcome 6.5a is likely
38 achievable with respect to the inorganic constituents of HF wastes, with minimal or no new
39 laboratory research. However, the same cannot be said for the organic constituents. For the
40 organic constituents, it is unlikely that this potential outcome will be achieved in situations
41 where the HF wastes are a small portion of the total waste stream entering the treatment plant.
42 The outcome might be achieved in a scenario where the HF wastes account for the majority of
43 the influent to the treatment process (e.g., in a pre-treatment step at the HF site).

Comment [JV15]: Divalent inorganics like barium and strontium can be removed through chemical and physical processes that are not typically classed as "desalination." Precipitation, Coagulation, Settling, Filtration.

1 b) Taken in conjunction with the research plan for topic 6.5, it appears that potential outcome
2 6.5b is referring primarily to the effects that components of HF wastewaters might have on
3 drinking water quality (e.g., TDS in drinking water, DBP formation during disinfection of
4 drinking water) and the infrastructure of wastewater and drinking water treatment systems (e.g.,
5 increasing corrosion rates). Although the potential outcome is written as though a wide (or even
6 comprehensive) range of such effects will be investigated, in truth only a couple will be
7 explored. Furthermore, even those effects are probably better studied by combining mass
8 balance calculations with existing literature on DBP formation and corrosion. The SAB's
9 assessment is that this potential outcome can be achieved for a very limited range of effects, and
10 that very little new laboratory research is required to do so.

11
12

13
14

1 *quality assurance principles.”*

2
3 In March 2010, EPA asked the SAB to review an initial research scoping document
4 related to hydraulic fracturing.² This document outlined the initial approach for determining the
5 scope of the study, potential research questions, and an initial approach for conducting the study.
6 In its response to EPA³ in June 2010, the SAB endorsed a lifecycle approach for the study plan,
7 and recommends that: (1) initial research be focused on potential impacts to drinking water
8 resources, with later research investigating more general impacts on water resources; (2) five to
9 ten in-depth case studies be conducted at “locations selected to represent the full range of
10 regional variability of hydraulic fracturing across the nation”; and (3) engagement with
11 stakeholders occur throughout the research process.

12
13 Following the receipt of the SAB comments in June 2010, EPA developed the attached
14 *Draft Plan to Study the Potential Impacts of Hydraulic Fracturing on Drinking Water*
15 *Resources*. The draft plan focuses on the full lifecycle of water in the hydraulic fracturing
16 process, from water acquisition, through the mixing of chemicals and actual fracturing, to the
17 post-fracturing stage, including the management of flowback and produced water and its
18 ultimate treatment and/or disposal. The research questions outlined in the study plan address
19 how activities in each of these stages may impact drinking water resources. EPA has identified
20 these research questions from stakeholder meetings and a review of the existing literature on
21 hydraulic fracturing. Stakeholders have also helped EPA to identify the potential case study
22 sites discussed in the draft study plan.

23
24 **Specific Request**

25 ORD requests that the SAB comment on the scope, proposed research questions, research
26 approach, research activities, and research outcomes outlined in the *Draft Plan to Study the*
27 *Potential Impacts of Hydraulic Fracturing on Drinking Water Resources*. Comments from the
28 SAB will be considered during the development of the final plan to study the potential impacts
29 of hydraulic fracturing on drinking water resources.

30
31 We appreciate the efforts of the SAB to prepare for the upcoming review of the *Draft*
32 *Plan to Study the Potential Impacts of Hydraulic Fracturing on Drinking Water Resources*, and
33 we look forward to discussing the plan in detail on March 7-8, 2011. Questions regarding the
34 enclosed materials should be directed to Susan Burden at
35 burden.susan@epa.govburden.susan@epa.govburden.susan@epa.govburden.susan@epa.govburden.susan@epa.gov
36 den.susan@epa.govden.susan@epa.govden.susan@epa.govden.susan@epa.govden.susan@epa.gov or
37 202-564-6308.

38
39

²[http://yosemite.epa.gov/sab/sabproduct.nsf/0/3B745430D624ED3B852576D400514B76/\\$File/Hydraulic%20Frac%20Scoping%20Doc%20for%20SAB-3-22-10%20Final.pdf](http://yosemite.epa.gov/sab/sabproduct.nsf/0/3B745430D624ED3B852576D400514B76/$File/Hydraulic%20Frac%20Scoping%20Doc%20for%20SAB-3-22-10%20Final.pdf)

³[http://yosemite.epa.gov/sab/sabproduct.nsf/0/CC09DE2B8B4755718525774D0044F929/\\$File/EPA-SAB-10-009-unsigned.pdf](http://yosemite.epa.gov/sab/sabproduct.nsf/0/CC09DE2B8B4755718525774D0044F929/$File/EPA-SAB-10-009-unsigned.pdf)

1 **Charge to the SAB**

2 We ask the SAB to focus on the questions below during the review of the *Draft Plan to*
3 *Study the Potential Impacts of Hydraulic Fracturing on Drinking Water Resources*:

4
5 **2. Water Use in Hydraulic Fracturing**

6 EPA has used the water lifecycle shown in Figure 7 to characterize hydraulic fracturing
7 and to identify the potential drinking water issues. Please comment on the
8 appropriateness of this framework for the study plan. Within the context of the water
9 lifecycle, does the study plan adequately identify and address the areas of concern?

10
11 **3. Research Questions**

12 EPA has identified both fundamental and secondary research questions in Table 2. Has
13 EPA identified the correct research questions to address whether or not hydraulic
14 fracturing impacts drinking water resources, and if so, what those potential impacts may
15 be?

16
17 **4. Research Approach**

18 The approach for the proposed research is briefly described in Chapter 5. Please provide
19 any recommendations for conducting the research outlined in this study plan, particularly
20 with respect to the case studies. Have the necessary tools (i.e., existing data analysis,
21 field monitoring, laboratory experiments, and modeling) been identified? Please
22 comment on any additional key literature that should be included to ensure a
23 comprehensive understanding of the trends in the hydraulic fracturing process.

24
25 **5. Proposed Research Activities**

26 Proposed research activities are provided for each stage of the water lifecycle and
27 summarized in Figure 9. Will the proposed research activities adequately answer the
28 secondary questions listed in Table 2 for each stage of the water lifecycle? Please
29 provide any suggestions for additional research activities.

30
31 **6. Research Outcomes**

32 If EPA conducts the proposed research, will we be able to:

- 33 a. Identify the key impacts, if any, of hydraulic fracturing on drinking water
34 resources; and
35 b. Provide relevant information on the toxicity and possible exposure pathways of
36 chemicals associated with hydraulic fracturing?

37
38
39 Attachment: *Draft Plan to Study the Potential Impacts of Hydraulic Fracturing on Drinking*
40 *Water Resources*
41