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1
2 **7/11/2011 DRAFT**
3

4 The Honorable Lisa P. Jackson
5 Administrator
6 U.S. Environmental Protection Agency
7 1200 Pennsylvania Avenue, N.W.
8 Washington, D.C. 20460
9

10 Subject: Review of EPA’s draft Oil Spill Research Strategy

11
12 Dear Administrator Jackson:
13

14 The Environmental Protection Agency’s (EPA) Oil Spill Research Program conducts
15 research under the Oil Pollution Act of 1990. The response efforts to the Deepwater
16 Horizon oil spill highlighted the need for additional research to prevent spills, evaluate
17 new spill response technologies, investigate the implications of deepwater oil spills,
18 assess the use of dispersants and estimate the acute and chronic health risks for spill
19 response workers and the public from oil spills and spill mitigation.
20

21 To respond to these research issues, the EPA developed the Draft Oil Spill Research
22 Strategy for FY12 through FY15, identifying a research approach on potential human and
23 environmental risks from oil spills and the application of dispersants, surface washing
24 agents, bioremediation agents and other mitigation measures. The goal of the research
25 outlined in the Strategy is to provide environmental managers with the tools, models and
26 methods needed to mitigate the effects of oil spills in all environments, emphasizing
27 coastal and inland environments. EPA’s Office of Research and Development requested
28 the Science Advisory Board (SAB) to review and provide advice on the proposed
29 research initiatives, as described in the EPA *Draft Oil Spill Research Strategy*, referred to
30 hereafter as the “Strategy.” The SAB Staff Office formed an *ad hoc* panel, the Oil Spill
31 Research Strategy Review Panel, to conduct this review.
32

33 The charge to the SAB Panel included questions about the proposed science questions,
34 research activities and research outcomes outlined in the Strategy. The Panel held a
35 public teleconference review meeting on April 11 - 12, 2011 and a follow-up public
36 teleconference on June 9, 2011.
37

38 The SAB acknowledges the thoughtful effort made by EPA to identify research needs for
39 the Oil Spill Program. The Strategy proposes EPA activities and identifies possible
40 interagency research activities and collaborations, however, in many places in the
41 Strategy it is not clear which Agency will have primary responsibility for key research
42 activities and how coordination will occur. In addition, it is not clear how the Strategy
43 will be incorporated into the Office of Research and Development’s (ORD) Integrated
44 Trans-disciplinary Research (ITR) approach. EPA should more clearly define its role and

1 responsibilities for research that supports oil spill prevention, remediation and restoration
2 as well as its mechanisms for coordination with other agencies. The SAB believes EPA
3 needs to communicate effectively among the interagency partners, collaborators and oil
4 spill decision makers to develop the needed research. The lack of clarity about which
5 agency is in the lead for a research area, what roles collaborators have and the scope and
6 goals of the research creates an uncertainty in whether EPA will have the research results
7 it needs to support decision makers during an oil spill response effort. The SAB believes
8 that the EPA should also identify priority research needs and distinguish between short-
9 or long-term research activities.

10
11 Although the Strategy was developed before the implementation of ORD's ITR initiative,
12 ORD should incorporate the Strategy into the four integrated programs of the new
13 organization: 1) Air, Climate and Energy; 2) Safe and Sustainable Water Resources; 3)
14 Sustainable and Healthy Communities; and 4) Chemical Safety for Sustainability) and the
15 two cross-cutting areas of Human Health Risk Assessment and Homeland Security
16 Research.

17
18 The Strategy briefly outlines four research themes (dispersants, ecosystem impacts,
19 innovative processes and technologies and human health impacts). The research on
20 dispersants needs to more comprehensively define the efficacy of a dispersant and the
21 ecological and toxicological endpoints that are being evaluated. . In addition, dispersants
22 and oil mixtures should be considered as a system recognizing that dispersants and other
23 agents will perform differently in different environments and when reacting with different
24 oil types. . Finally, novel mechanical methods and chemical treatment agents for alcohol
25 biofuel and alcohol-blended fuel spills merit attention because of the pronounced
26 chemical differences from extant hydrocarbon fuels. The growing trends in production
27 and large-scale transport of alcohol biofuels will increase the need for research in this
28 subject.

29
30 Assessing the ecological effects of oil spills on shorelines, coastal and inland ecosystems
31 requires a baseline characterization of ecosystem functions. . Without baseline monitoring
32 data and information the remediation and restoration efforts are difficult to assess and
33 difficult to quantify. The Strategy should include a plan for baseline data collection,
34 documentation, storage and easy retrieval by the EPA or other Agencies and should
35 include the development of indicators that can be used to evaluate post-spill ecosystem
36 response and recovery.

37
38 The Strategy should further articulate the research for the key exposure pathways, (i.e.,
39 water, food and sediment) for human and ecological exposures. Exposure duration and
40 pathways will vary depending on the exposed population under consideration. Human
41 exposure will vary between oil spill response workers and residents of adjacent
42 communities. Ecological communities and populations will also have different exposure
43 scenarios and pathways that should be considered depending on site of the release and
44 ecological community.

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1 Environmental justice is implied in several of the Strategy's research themes. The SAB
2 believes it is appropriate to explicitly include environmental justice considerations in the
3 Strategy. The Agency should identify the decision context(s) and key scientific questions
4 for consideration within the Shoreline, Coastal and Inland Effects and Human Health
5 Impacts research themes to develop research on the health and well-being of affected
6 communities during oil spill responses.
7

8 Oil spill prevention is not discussed in the Strategy, presumably because this prevention
9 research will be managed by other agencies. Nevertheless, the Pollution Prevention Act of
10 1990 establishes prevention as the nation's primary pollution management strategy. and
11 The Strategy should explicitly recognize the importance of prevention, even if the
12 research on prevention is to be managed by other agencies.
13

14 Finally, the panel recognizes that these themes are complex and inter-related. The panel
15 recommends that the Strategy develop approaches for integration of the themes and that
16 the integration be a distinct element of the Strategy.
17

18 In closing, the SAB encourages EPA to continue efforts to identify and prioritize oil spill
19 research and collaborate with its interagency partners to develop the best available
20 science to support oil spill prevention, response, remediation and restoration efforts. We
21 appreciate the opportunity to provide advice on this important research and look forward
22 to your response.
23

24 Sincerely,
25
26
27

28 Dr. Deborah L. Swackhamer, Chair
29 Science Advisory Board
30

Dr. David T. Allen, Chair
SAB Oil Spill Research Strategy
Review Panel
31

32 Enclosure
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NOTICE

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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>.

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ACRONYMS

BOEMRE	DOI Bureau of Ocean Energy Management, Regulation, and Enforcement
CDC	Centers of Disease Control and Prevention
CTA	Chemical treatment agents
DMF	Decision management framework
DOI	Department of the Interior's
DWH	Deepwater Horizon
EBRS	Event-based Research Strategy
EPA	Environmental Protection Agency's
FOSC	Federal On Scene Coordinator
ICCOPR	Interagency Coordinating Committee for Oil Pollution Research
ITR	Integrated trans-disciplinary research
NCP	National Contingency Plan
NEBA	Net environmental benefit analysis
NIEHS	National Institute of Environmental Health Sciences
NIOSH	National Institute of Occupational Safety and Health
NMFS	National Marine Fisheries Service
NOAA	National Oceanic and Atmospheric Administration
NRC	National Research Council
NTP	National Toxicology Program
OPA	Oil Pollution Act of 1990
ORD	EPA Office of Research and Development's
PAHs	Polycyclic aromatic hydrocarbons
SAB	Science Advisory Board
SAMSHA	Substance Abuse and Mental Health Services Administration
USCG	United States Coast Guard

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	Table of Contents	
1		
2	1. Executive Summary	1
3	2. Introduction	1
4	3. Response to Charge Questions.....	3
5	3.1 Response to Charge Question 1	3
6	3.2 Response to Charge Question 2	6
7	3.3 Response to Charge Question 3	7
8	3.3.1 Dispersants	8
9	3.3.2. Shoreline, Coastal and Inland Effects Research to Inform Oil Spill Decision-	
10	Making	13
11	3.3.3 Innovative Processes and Technologies Development	18
12	3.3.4 Human Health Impacts.....	22
13	References	27
14	Appendix A: EPA’s Charge to the Oil Spill Research Strategy Review Panel	1
15	Appendix B: A Possible Event Management Based Strategy.....	1
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1. Executive Summary

The Environmental Protection Agency’s (EPA) Oil Spill Research Program has conducted research since its authorization under the Oil Pollution Act of 1990 (OPA). The three primary agencies with which EPA collaborates on oil spill-related research are the United States Coast Guard (USCG), the National Oceanic and Atmospheric Administration (NOAA) and the Department of the Interior’s (DOI) Bureau of Ocean Energy Management, Regulation and Enforcement (BOEMRE). Each of these agencies has specific roles and responsibilities defined under OPA.

EPA has regulatory authority over onshore and offshore non-transportation related facilities and requires them to have to have spill prevention, control and countermeasure (SPCC) plans and facility response plans. The Agency sets policy and guidance for the proper use and authority to use products on oil spills as defined in the National Oil and Hazardous Substances Pollution Contingency Plan Final Rule, Subpart J Product Schedule (40 Code of Federal Regulations Part 300.900). The National Contingency Plan (NCP) lists dispersants, surface washing agents, bioremediation agents, surface collecting agents and miscellaneous oil spill control agents that may be used in response to oil spills on land and on or near waters of the U.S., depending on the product and its proper application (US EPA 2011).

OPA also established the Interagency Coordinating Committee for Oil Pollution Research (ICCOPR) to coordinate oil spill prevention and response research. ICCOPR fosters cost-effective research with mechanisms that include the joint funding of the research and submission of a biennial report to Congress on activities carried out under Section 7001 in the preceding two fiscal years and on activities proposed to be carried out under this section in the current two fiscal year period.

The Deepwater Horizon (DWH) spill highlighted the need for additional research for spill prevention and response technologies and raised questions relative to the use of dispersants in oil spill remediation, acute and chronic health effects for spill response workers and the public, whether new innovative technologies were available and what are the most effective steps to restore coastal, shoreline and inland areas impacted by spills.

To respond to these research issues, the EPA identified a research approach on potential human and environmental risks from oil spills and the application of dispersants, surface washing agents, bioremediation agents and other mitigation measures for FY12 through FY15. The goal of the research is to provide environmental managers with the tools, models and methods needed to mitigate the effects of oil spills in all environments, emphasizing coastal and inland environments. EPA’s Office of Research and Development (ORD) requested the Science Advisory Board(SAB) to review and provide

1 advice on the proposed research initiatives, as described in the EPA document, *Draft Oil*
2 *Spill Research Strategy*, hereafter referred to as the Strategy. The SAB Staff Office
3 formed an *ad hoc* panel, the Oil Spill Research Strategy Review Panel, to conduct this
4 review.

5
6 The Panel held a public teleconference to review the Strategy on April 11 - 12, 2011 and
7 a follow-up public teleconference on June 9, 2011. The Panel received technical
8 comments from interested members of the public.

9
10 The panel responded to three charge questions in its deliberations. Charge questions 1 and
11 2 are closely related and the panel's responses are provided below in an integrated
12 summary.

- 13
14 1. *Does the draft Oil Spill Research Strategy encompass the most important*
15 *research needed to enable EPA to better carry out its mission to prepare for and*
16 *respond to oil spills, including future challenges such as biofuels discharges?*
17 *Does the draft strategy appropriately address greener alternatives and*
18 *innovation?*
19 2. *Is the research strategy organized appropriately to frame the questions in a*
20 *comprehensible manner and to foster collaboration with outside entities as*
21 *appropriate? If not, how can it be better organized?*
22

23
24 The SAB acknowledges the thoughtful effort that already has been made by EPA to
25 identify the research needs for the Oil Spill Program. However, much work remains. The
26 Strategy presents interagency research activities and possible collaborations, but is
27 unclear what research will be conducted by which Agency and how the Strategy will be
28 incorporated into the Office of Research and Development's Integrated Trans-disciplinary
29 Research (ITR) approach. EPA should more clearly define its roles and responsibilities
30 for research that supports oil spill prevention, remediation and restoration and the
31 mechanisms for coordination with other agencies. EPA needs to communicate effectively
32 among the interagency partners, collaborators and oil spill decision makers. The lack of
33 clarity about which agency is the lead, the roles of collaborators and the scope and goals
34 of the research creates an uncertainty in whether or not EPA will have the research results
35 it needs to support decision makers during an oil spill response effort. The EPA should
36 also identify which research needs are priorities and which are short- or long-term
37 research activities.

38
39 Although the Strategy was developed before the implementation of ORD's ITR initiative,
40 ORD should incorporate the Strategy into the four integrated programs of the new
41 organization: 1) Air, Climate and Energy; 2) Safe and Sustainable Water Resources; 3)
42 Sustainable and Healthy Communities; and 4) Chemical Safety for Sustainability and the
43 two cross-cutting areas of Human Health Risk Assessment and Homeland Security
44 Research.

1
2 Although the Strategy is organized by research theme (dispersants, ecosystem impacts,
3 innovative processes and technologies and human health impacts) and the Panel's
4 evaluation has followed this structure, the panel recognizes that these themes are complex
5 and inter-related. The panel recommends that the Strategy develop approaches for
6 integration of the themes and that the integration be a distinct element of the Strategy.

7
8 The Strategy's inclusion of green alternatives and innovation in oil spill responses serves
9 as a potential strength of the report. However, the focus on greener alternatives and
10 innovation is primarily focused on use of green chemistry to develop greener dispersants.
11 The SAB recommends that the Agency consider green alternatives in a broader (and more
12 appropriate) context that considers issues of sustainability beyond simply the ecological
13 impact associated with deployment of dispersants.

14
15 The Strategy does not specifically mention environmental justice though it is implied in
16 several of the research themes. The SAB believes it is appropriate to include
17 environmental justice consideration in the Strategy within the Shoreline, Coastal and
18 Inland Effects and Human Health Impacts research themes. The Agency should consider
19 environmental justice in the the decision context and key scientific questions for
20 Ecological Ecosystem Services, Health and Well-Being in Gulf Coast Communities.

21
22 The SAB acknowledges that there is a great deal of data and information on past oil spill
23 response and remediation. However, we note that the changing practices, increased off
24 shore drilling, extreme conditions under which the hydrocarbon industry is exploring and
25 drilling and the increased use and availability of biofuels will create new information
26 needs. The EPA and its research collaborators will need to be adaptive in approaches to
27 collect, develop and disseminate the best science to oil spill responders making decision
28 and answering these complex questions.

29
30 Charge question 3 is comprised of three components and EPA requested that the Panel
31 examine each of the four research themes outlined in the Strategy (dispersants, ecosystem
32 impacts, innovative processes and technologies and human health impacts). The Panel's
33 recommendations on each theme are summarized below.

- 34
35 *3. Within each theme:*
- 36 *a. Do the science questions address key issues that can improve future oil spill*
37 *prevention and response activities? Please identify additional high priority*
38 *issues or science questions that should be addressed.*
 - 39 *b. Should any of the science questions be deleted based on sufficient existing*
40 *knowledge, low impact on decision-making, or for other reasons?*
 - 41 *c. Are the proposed project areas described adequately to design research projects*
42 *to achieve the anticipated outcomes? Please identify any project areas that*
43 *should be refined or important project areas that should be added.*

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Dispersants

The research on dispersants needs to clearly define the efficacy of a dispersant and the endpoints that are being evaluated. Dispersants and other agents will perform differently in different environments and when reacting with different oil types. Dispersants are intended to simply change transport and eventual fate, essentially selecting between surface and shoreline ecological impacts or those in the water column and benthos. In certain cases, the use of dispersants is an irreversible option that may restrict other cleanup options (e.g., containment, burning, mechanical recovery). Without a clear understanding of the tradeoffs and consequence of dispersant use, a rational decision context is unavailable. The research projects described in the Strategy should also recognize and address the complexity of chemical treatment agent-oil mixtures.

Toxicological studies of sub-lethal and chronic exposures to the variable complex dispersant mixtures are necessary. These studies should include naturally dispersed oil, chemical treatment agents alone and oil mixed with chemical treatment agents for a comparison of actions, effects and impacts. Weathered and fresh oils should be employed for all studies, including toxicity studies. Impact areas, such as benthos and shoreline, should be assessed separately. Adding key population-level effects such as those affecting reproductive success also merits incorporation.

Transport and fate studies should include the chemical treatment agents in conjunction with the particular oils with which they would most likely be used. Given trends in offshore oil production, specific environments that should be addressed immediately include cold, high-pressure conditions to model cold/under-ice as well as deep-sea (such as what occurred with the DWH blowout) applications.

Alcohol-based biofuel spills are an emerging research priority that should be included because of their qualitatively different environmental transport modes and fate characteristics and the increased utilization of these fuels throughout the U.S. Although dispersants are unlikely to be useful in the case of a pure alcohol spill, because of the high water solubility of alcohols, the utility of dispersants for blended alcohol-hydrocarbon fuel spills are not well characterized. Furthermore, the intense biological oxygen demand that can result from an alcohol spill requires that new types of mechanical recovery and chemical treatment agents be developed for effective response.

Shoreline, Coastal and Inland Effects Research to Inform Oil Spill Decision-Making

Research on the ecological effects of shoreline, coastal and inland oil spills requires baseline data to enable comparisons. Effective long-term monitoring of the general health and changing conditions in hydrocarbon extraction regions (e.g., the US Gulf Coast) should be improved and emphasized. The Gulf and other extraction regions are affected

1 by numerous natural and anthropogenic disturbances other than oil spills and it is difficult
2 to clearly assign a putative cause to a particular disturbance. Developing baseline data
3 will require a long-term, sustained commitment to coordinated integrated natural system
4 research at variety of spatial scales and will require the development of a broad suite of
5 indicators that can be used to evaluate an ecosystem's response and recovery.

6
7 Among the needs for improved shoreline, coastal and inland effects research are more
8 thoroughly described exposure conditions (including spatial/temporal dynamics) and
9 robust connections between exposure and ecological effects. To characterize risks from
10 specific spill incidents adequately, these linkages should include baseline/background
11 environmental conditions and stresses. Building on key exposure-response relationships
12 from laboratory tests where conditions reflect ambient exposures, risk assessments will be
13 better able to inform risk managers regarding the tradeoffs following various response
14 and restoration actions.

15
16 The research issues associated with shorelines, coastal and inland spill impacts should
17 include population and community perspectives, using an associated decision
18 management framework (DMF) that considers the existing and potential conditions for
19 the region and its biota. This DMF should consider existing contamination, knowledge of
20 local and regional food webs and the recruitment and refugia potential for local habitats
21 integrated with an understanding of population, community and ecosystem recovery
22 capacity. It will be important to link broad toxicology studies outlined in the dispersant
23 section of the Strategy to endpoints that support impact and risk assessments at these
24 higher levels of ecological organization. Single species toxicity studies should provide
25 endpoints to assess population effects and help risk-based decision-making during an
26 event and as part of restoration efforts.

27 28 **Innovative Processes and Technologies Development**

29
30 The SAB believes that innovative processes and technologies research should be focused
31 on EPA's regulatory role in certifying or approving various new approaches. EPA should
32 engage federal agencies, states and industry in their efforts.

33
34 If EPA wishes to encourage the development of new or improved technologies such as
35 better booms, skimmers, absorbent materials and underwater collection methods, then
36 specific operational criteria regarding toxicity, biodegradation and discharges should be
37 clearly developed and made a part of the review and evaluation process.

38
39 The clarity of the technological development section could be improved by restructuring
40 the text into a more sequenced net environmental benefit analysis (NEBA) type
41 approach. A NEBA is specifically designed to address the environmental tradeoffs
42 associated with decisions during all stages of an oil spill response. It should be possible to
43 define the potential regulatory and environmental pros and cons of different old and new
44 technologies and methodologies for what may be a limited number of standardized

1 generic environments or incident types. This could also be in the form of a separate
2 implementation plan. A NEBA analysis would help develop a clearer total life-cycle
3 management ethos. This could include the choice of greener clean up materials/methods,
4 their method of utilization and their subsequent greener active disposal by humans or
5 passive degradation in the environment if not fully recovered.

6
7 Prevention is not discussed in the Strategy, presumably because this research will be
8 managed by other agencies for off-shore environments. Nevertheless, the Pollution
9 Prevention Act of 1990 establishes prevention as the nation's primary pollution
10 management strategy and the EPA has responsibility for prevention for inland spills. The
11 Strategy should explicitly recognize the importance of prevention, even if the majority of
12 the research on prevention is to be managed by other agencies.

13 14 **Human Health Impacts**

15
16 It appears from the document that much of the human health-related research regarding
17 the Gulf Oil Spill will be conducted by federal agencies other than the EPA. The Panel
18 found it difficult to determine from the document which federal agency is charged with
19 conducting the research in specific target areas, as well as the level of commitment of
20 federal partners to complete their portions of the research. While this lack of information
21 regarding interagency coordination was pervasive in the Strategy, its absence was
22 particularly problematic for evaluating whether the research agenda on Human Health
23 Impacts is likely to be successful in meeting EPA's information needs.

24
25 Several key issues are missing from the research strategy. This includes research to
26 develop methods for assessing risk from short-term or intermittent exposure to chemicals,
27 including short duration dermal contact with polycyclic aromatic hydrocarbons (PAHs).
28 Additional research to support exposure assessment for oil spills is needed, including
29 improved methods to estimate dermal absorption of PAHs, exposure information related
30 to scenarios involving contact with water and beach sand/sediment and consumption of
31 seafood from areas potentially impacted by oil spills.

32
33 The strategy describes the need for better communication, but does not include any risk
34 communication research. New research in this area should be a priority. The research
35 strategy should also address questions relating to environmental justice. Description of
36 the proposed research projects is sufficiently vague that their potential contribution to
37 evaluation of human health impacts is difficult to determine.

38

2. Introduction

1
2
3 This report was prepared by the Science Advisory Board (SAB) Oil Spill Research
4 Strategy Review Panel in response to a request by EPA's Office of Research and
5 Development (ORD) to review *the Draft Oil Spill Research Strategy*, hereafter referred
6 to as the Strategy..
7

8 The Oil Pollution Act of 1990 (OPA 1990; 33USC2701-2761) establishes liability for
9 releases and a fund for responding to oil releases as well as restoring natural resources.
10 Section 2761 of OPA 1990 authorizes research and development in multiple federal
11 agencies, including EPA and establishes the Interagency Coordinating Committee on Oil
12 Pollution Research (ICOPR; www.icopr.uscg.gov).
13

14 Research needed to implement OPA is delegated to several federal agencies. EPA is
15 responsible for non-transportation-related onshore facilities and incidents in the inland
16 zone. The United States Coast Guard (USCG) has responsibility for marine
17 transportation-related facilities and incidents in the coastal zone. The Department of
18 Transportation's Office of Pipeline Safety oversees onshore transportation-related
19 facilities. The Department of Interior has responsibility for offshore fixed facilities
20 beyond the coastline. The National Oceanic and Atmospheric Administration (NOAA) is
21 responsible for natural resource damage assessments relating to oil discharges.
22

23 EPA responsibility includes requiring onshore and offshore non-transportation related
24 facilities to have spill prevention, control and countermeasure (SPCC) plans and facility
25 response plans, where applicable. EPA sets policy and guidance for the proper use and
26 authority to use products on the National Oil and Hazardous Substances Pollution
27 Contingency Plan (NCP) Final Rule, Subpart J Product Schedule (40 Code of Federal
28 Regulations Part 300.900). The NCP lists dispersants, surface washing agents,
29 bioremediation agents, surface collecting agents and miscellaneous oil spill control
30 agents that may be used in response to oil spills on land and on or near waters of the U.S.
31 depending on the product and its proper application (US EPA 2010).
32

33 The OPA authorizes Congress to appropriate up to \$22 million per year among the
34 federal agencies. ICOPR published multi-agency research and technology plans in 1992
35 and 1997 and is presently developing a third update. The research focus of each agency in
36 the 1997 plan generally aligns with its legal and regulatory authorities.
37

38 Prompted by the Deepwater Horizon spill in the Gulf of Mexico and its aftermath, EPA
39 developed a draft research strategy that would address the scientific and technical
40 questions that could enhance EPA's ability to carry out its mission with respect to oil
41 spills both in the short- and longer-term. The draft strategy is framed to identify (1)
42 anticipated decisions that spill responders and policy developers will be required to make;

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1 (2) science questions within those identified decisions; (3) research that would address
2 the science questions; and (4) research outcomes that can be used to inform future
3 decisions (U.S. EPA 2011). The draft strategy addresses four themes: dispersants;
4 ecological effects; innovative processes and technologies; and human health effects.
5 Research priorities that are principally the responsibility of other agencies are not
6 included in this draft strategy, but will be considered in ICCOPR planning (see Figure 1-2
7 in the draft strategy).

8
9 The draft Strategy is deliberately not constrained by resource levels. ORD's intent was to
10 develop a strategy that would address the scientific and technical questions that are
11 central to EPA's mission, recognizing that the research could be conducted by various
12 members of the ICCOPR and others. Implementation of the Strategy would entail
13 coordination with those entities to ensure appropriate collaboration and leveraging.

1 **3. Response to Charge Questions**

2
3 ORD requested the SAB to comment on the scope, proposed science questions, research
4 activities and research outcomes outlined in the Strategy. The Charge to the SAB is
5 provided as Appendix A. Each Charge question is also provided at the beginning of each
6 response. Charge questions 1 and 2 focused on the scope of the Strategy in its entirety and
7 whether the Strategy addressed and discussed the research and science that will be needed
8 to support the Agency’s future challenges. Question 3 focused on each of the four
9 research themes and sought SAB advice on whether the project areas under each research
10 theme addressed the key issues, if there are science questions that should be added or
11 deleted from the Strategy and if the proposed project areas are adequately described. The
12 SAB responses are organized under each of the charge questions and research themes as
13 appropriate.
14

15 **3.1 Response to Charge Question 1**

16
17 *Does the draft Oil Spill Research Strategy encompass the most important*
18 *research needed to enable EPA to better carry out its mission to prepare for and*
19 *respond to oil spills, including future challenges such as biofuels discharges?*
20 *Does the draft strategy appropriately address greener alternatives and*
21 *innovation?*
22

23 The SAB generally agrees that the Strategy encompasses the important research needed to
24 enable EPA to better carry out its mission. The four research themes presented in the
25 Strategy address important research, however, many of the project areas and associated
26 questions under each of the research themes are rather general and it is unclear how the
27 studies will be designed to enable EPA to carry out its mission. The Strategy needs to
28 specify a plan to integrate data to understand the impacts from previous spills, such as
29 DWH, as information becomes available and focus on broader spill response issues in
30 new potential drilling environments. The SAB believes it will be difficult for EPA to
31 assess where the priority research needs exist without a more detailed review and
32 evaluation of current findings from previous, major oil spill studies and assessments of
33 new information generated during the DWH incident. The SAB has identified specific
34 examples of future challenges and additional research needs included these under each of
35 the research themes of the Strategy. The SAB noted that environmental justice and
36 behavioral science research have limited discussion in the Strategy’s research themes.
37

38 Although bio-diesels are qualitatively similar to petrogenic diesels other non-hydrocarbon
39 biofuels, such as alcohols, present new challenges for spill preparedness and response. An
40 aquatic spill of alcohol is unlike that of typical petroleum spills because alcohols are
41 readily miscible with water, do not create a surface slick and do not tend to evaporate

1 into the atmosphere. Standard response techniques such as mechanical recovery,
2 dispersion, or in-situ burning would thus be inappropriate. Focused research to accurately
3 characterize the transport and fate of these contaminants is needed to develop response
4 technologies that mitigate and remediate these types of spills.

5
6 Alcohols can be readily metabolized by aquatic microbes, respiration of these
7 contaminants can lead to heightened biological oxygen demand. In the case of a large
8 release, or in sensitive areas such as coastal waters and wetlands stressed by
9 eutrophication, rapid microbial metabolism following an alcohol spill can utilize
10 dissolved oxygen faster than it is replenished by photosynthetic activity or atmospheric
11 ventilation, leading to water column hypoxia. In this situation the spill may indirectly lead
12 to mass die off of fish and other aquatic fauna as hypoxic ‘dead zones’ rapidly develop
13 within the water column. Furthermore, alcohol biofuels (e.g. methanol, ethanol) have
14 varying degrees of toxicity to humans and aquatic fauna.

15
16 *Consideration of Environmental Justice to Overburdened Communities and Behavioral*
17 *Sciences Research*

18 The EPA defines Environmental Justice as, “...the fair treatment and meaningful
19 involvement of all people regardless of race, color, national origin, or income with
20 respect to the development, implementation and enforcement of environmental laws,
21 regulations and policies” (U.S. EPA 2011b) While oil spills impact surrounding
22 communities regardless of race, color, or income, there may be special conditions and
23 more radical impacts to those communities who are dependent upon fishing or other
24 activity potentially impacted by oil spills.

25
26 The Strategy does not specifically mention environmental justice though it is implied in
27 several of the research themes. The SAB believes it is appropriate to include
28 environmental justice consideration in the Strategy within the Shoreline, Coastal and
29 Inland Effects and Human Health Impacts research themes. For example, on page 34 of
30 the Strategy, a table addresses the decision context and key scientific questions for
31 “Ecological Ecosystem Services, Health and Well-Being in Gulf Coast Communities.”
32 The well-being in Gulf Coast communities would address issues of environmental justice,
33 but there are no key scientific questions listed here related to environmental justice. Some
34 key scientific questions would include assessment of the effects of oil contamination on
35 subsistence communities near oil spills. In 2004, the agency awarded a STAR grant to
36 examine the potential Effects of Oil Contamination on Subsistence Lifestyles, Health and
37 Nutrition in an Alaskan EJ community (due to the Exxon Valdez oil spill). Likewise,
38 some research is needed to examine the effect of the oil spills on subsistence
39 communities in impacted areas – effects on health, nutrition, lifestyle and economy. Do
40 effects (particularly human health effects) differ in subsistence communities versus other
41 impacted communities? Are these subsistence communities more likely to suffer the
42 adverse impacts of oil spills than other communities? Are there alternatives that these
43 communities can turn to decrease reliance upon food species that might be contaminated
44 and therefore impact their health? Research could address these questions. The Strategy

1 should document existing outreach to and research on Gulf Region coastal communities
2 and describe strategies for enhancing these efforts.

3
4 Research on risk perception and communication related to oil spills is also inextricably
5 related to environmental justice research. Educational materials and advice is needed for
6 all communities impacted by oil spills, but there may be particular needs in subsistence
7 communities. Research on perceptions of populations in these communities is needed in
8 order to better design effective communication strategies.

9
10 The draft Strategy is also weak on research related to behavioral and social science
11 research. In the recent review of the 2012 EPA research budget, the SAB advised EPA to
12 bring the decision sciences back into ORD and expand its mandate to include the
13 behavioral and social sciences more broadly as an explicit research enterprise. EPA
14 should carefully consider how the behavioral and social sciences can be added to their
15 research agenda. These research communities are especially pertinent when a particular
16 research question encompasses decision analysis/structuring, risk communication and
17 behavior change.

18
19 The SAB notes that in 2006 the Coastal Response Research Center held a
20 workshop that included spill response practitioners and researchers from the social
21 sciences in a discussion of risk communication, coordination in spill response and
22 restoration, environmental ethics, valuing natural resources and the social impacts
23 of spills on communities and subsistence peoples. The workshop organizers stated
24 this was the first of its kind to address these issues. (Kinner and Merten 2006).

25
26 *Greener Alternatives: Chemistry and Engineering*

27 The SAB recognizes the Strategy's focus on greener alternatives and innovation as a
28 potential strength of the report. However, the focus on greener alternatives and innovation
29 is primarily based on use of green chemistry to develop greener dispersants. The Strategy
30 makes a particular emphasis in several locations that "application of green chemistry
31 principles will provide effective and sustainable products while reducing their toxicity
32 and persistence in the environment." The document thus appears to view green
33 chemistry primarily as developing degradable dispersants that have lessened ecological
34 effect. The SAB recommends the Agency should consider green alternatives in a broader
35 (and more appropriate) context that considers issues of sustainability beyond simply the
36 ecological impact associated with deployment of dispersants.

37
38 In green chemistry, risk is minimized over the whole life cycle by reducing or eliminating
39 the hazard. The design of greener dispersants should ensure that material and energy
40 inputs and process outputs are as inherently non-hazardous as possible farther upstream
41 in the dispersant's life cycle. For example, in the material extraction, material processing
42 and material manufacturing life stages are the upstream life cycle components that
43 should be considered as well as application of disperants. This better integrates with

1 EPA's definition of green chemistry: the design of products and processes that reduce or
2 eliminate the use and generation of hazardous substances.

3
4 The SAB also recommends that EPA consider expanding the Strategy to include relevant
5 principles of green engineering. The SAB recognizes that this is a relatively new
6 approach and we commend EPA ORD for providing particular care on this topic. Green
7 engineering is the "design, discovery and implementation of engineering solutions with
8 an awareness of potential benefits and problems in terms of the environment, the
9 economy and society throughout the lifetime of the design." (Mihelcic and Zimmerman
10 2010).

11
12 Green engineering focuses on avoiding waste wherever practicable and eliminating the
13 waste wherever possible. Accordingly, the SAB recommends that EPA, even when
14 developing a oil spill response strategy, remain focused as an Agency that it is always a
15 preferred strategy to prevent spills rather than treating or cleaning up spills after they
16 occur. Furthermore, in green engineering, any separation and purification operations that
17 are proposed while responding to a spill should be designed to minimize energy
18 consumption and materials use. End-of-life issues should be considered when developing
19 spill strategies that simply transfer a pollutant to another media that perhaps then requires
20 disposal. In addition, design of oil spill response strategies should ensure that all
21 materials and energy inputs and outputs are as inherently nonhazardous as possible and
22 any material and energy inputs should be renewable rather than depleting.

23 **3.2 Response to Charge Question 2**

24
25 *Is the research strategy organized appropriately to frame the questions in a*
26 *comprehensible manner and to foster collaboration with outside entities as*
27 *appropriate? If not, how can it be better organized?*

28
29 In some areas, the Strategy is very clear regarding which agency is performing which
30 research (when discussing funded or planned studies). The Strategy is less clear when the
31 discussion focuses on priority research for which no definitive funding mechanism is
32 identified – and inconsistently identifies which agencies are conducting the research.
33 There is need throughout this document for EPA to clearly define its role and needs as
34 they relate to that role. In so doing, the agency will facilitate interactions and
35 collaborations with their partners through ICCOPR.

36
37 EPA states that the strategy is framed to identify (1) anticipated decisions that spill
38 responders and policy developers will be required to make; (2) science questions within
39 those identified decisions; (3) research that would address the science questions; and (4)
40 research outcomes that can be used to inform future decisions.

41
42 The research is driven by the decision-making needed to prepare for a response to a
43 release. The SAB notes this driver neglects prevention of a release. Perhaps section 1 of

1 the report should provide more detailed information on whom within the federal
2 government or industry is conducting research to prevent the release of oil. Table 1-1 on
3 page 5 states the Department of Transportation has responsibilities to develop regulations
4 for pipeline spill prevention and supporting the maritime industry with guidance and
5 technology in implementing equipment, systems and operations to prevent spills. The
6 Strategy does not present any other agency involved in research specifically on how to
7 prevent spills. Including this discussion in context of the research's focus on response to a
8 release, would make the document stronger in terms of how it integrates principles of
9 green chemistry and engineering into the document.

10
11 The draft strategy is structured to address four themes: dispersants; shoreline, coastal and
12 inland effects; innovative processes and technologies; and human health effects. While
13 the SAB found the document generally well organized along these themes, questions
14 were raised about how the Strategy will be implemented within the Integrated Trans-
15 disciplinary Research Approach. EPA ORD reorganized its research from project-areas,
16 defined by specific problems and media-type, into four integrated programs: 1) Air,
17 Climate and Energy; 2) Safe and Sustainable Water Resources (water quality plus
18 drinking water); 3) Sustainable and Healthy Communities; and 4) Chemical Safety for
19 Sustainability and two crosscutting areas (Human Health Risk Assessment and Homeland
20 Security Research. The SAB recommends that EPA structure the Strategy in terms of the
21 integrated research approach. For example, in Section 1, a visual graphic could be added
22 that shows how the four research themes of the Strategy fit within the programs identified
23 in ORD's new organization.
24

25 **3.3 Response to Charge Question 3**

26
27 Charge Question 3 addresses science questions and projects described in each of the four
28 research themes. This Advisory Report provides responses to the three specific questions
29 under each the of the four research themes.

30 *Within each theme:*

- 31 a. *Do the science questions address key issues that can improve future oil*
32 *spill prevention and response activities? Please identify additional high*
33 *priority issues or science questions that should be addressed.*
- 34 b. *Should any of the science questions be deleted based on sufficient existing*
35 *knowledge, low impact on decision-making, or for other reasons?*
- 36 c. *Are the proposed project areas described adequately to design research*
37 *projects to achieve the anticipated outcomes? Please identify any project*
38 *areas that should be refined or important project areas that should be*
39 *added.*

1 **3.3.1 Dispersants**

2 *3a. Do the science questions address key issues that can improve future oil spill*
3 *prevention and response activities? Please identify additional high priority issues or*
4 *science questions that should be addressed.*

5
6 The science questions presented address key issues that can improve future oil spill
7 response activities. However, several high priority science questions are missing from
8 this section. The research on dispersants needs to clearly define the efficacy of a
9 dispersant and the endpoints that are being evaluated. Toxicological studies of sub-lethal
10 and chronic exposures to the variable complex dispersant mixtures are necessary.
11 Transport and fate studies should include the chemical treatment agents in conjunction
12 with the particular oils with which they would most likely be used. The panel elaborates
13 on these additional areas below.

14
15 *Breadth of Coverage*

16 With improvements in technology, the range of chemical treatment agents has increased.
17 Research in this area needs to include a broad range of formulations and examine their
18 interactive effects in conjunction with oils and conditions as appropriate. Transport, fate,
19 effect and toxicity studies need to include these agents alone, the oil(s) alone and the
20 resulting complex mixtures. Studies may need to include agents with proprietary
21 compositions. While the number of permutations may become an issue, modeling could
22 provide an overview while information that is more conclusive would result from follow-
23 up studies.

24
25 *Efficacy*

26 Unlike other oil spill response actions, dispersants do not reduce the amount of oil in the
27 environment. Instead, dispersants are intended to simply change the transport and
28 eventual fate of the oil, essentially trading off surface and shoreline ecological impacts for
29 those in water column and benthic environments. In certain cases, the use of dispersants
30 is an irreversible option that may restrict other cleanup options (e.g., containment,
31 burning, mechanical recovery). Without clear understanding as to tradeoffs and
32 consequence of dispersant use, a rational decision context is unavailable.

33
34 Since use of dispersants does not reduce emissions, the definition of the efficacy of
35 dispersants needs to be clearly articulated. A somewhat trivial definition of efficacy is the
36 degree to which additional oil is dispersed into the subsurface by the use of the chemical
37 treatment agent relative to the non-application. A more comprehensive definition is
38 needed that satisfactorily considers the net ecological/toxicological tradeoffs such that
39 overall threat to public health and environmental/natural resource impact can be
40 minimized and the post-spill ecological recovery rate of an affected area is maximized.

41 This more comprehensive definition requires that, among other things:

- 42 • response priorities are clearly defined and articulated in advance of a spill;
- 43 • a baseline understanding of the pre-spill environment is available;

- 1 • oil/dispersant transport, fate and eco-toxicity forecast models are available and
- 2 appropriately matched for a given spill event to predict chemical effectiveness,
- 3 operational effectiveness and ecological consequences;
- 4 • adequately resolved spatial and temporal monitoring is undertaken; and
- 5 • scientifically verifiable assessment methods are used.

6 A net environmental benefit definition of efficacy requires that non-commensurate factors
7 (e.g., hydrocarbon chemical composition, life stage sensitivity of particular organisms,
8 temperature, spill size, etc.) be examined within a context that allows decision makers a
9 clear understanding of the critical vs. non-critical factors and how these factors influence
10 each other.

11
12 This approach is highly interdependent and complex. Moreover, the response window for
13 dispersant application is often time sensitive, requiring real-time decision making. These
14 situations are often fraught with externalities such as jurisdictional considerations,
15 inadequate information, limited response equipment, regulatory requirements.
16 Pre-authorization is often now granted to a federal On Scene Coordinator (FOSC) without
17 the requirement for further approval, enabling them to make dispersant use decisions in
18 real-time. This effectively forces the FOSC to make dispersant use decisions without
19 adequate a-priori information. Response teams need information on the various
20 combinations and resulting scenarios, otherwise tactical responses can take precedence
21 over more important strategic goals.

22
23 Research on simulated spill scenarios can be used to explore likely outcomes as a result
24 of different combinations of events, resources and other factors. A research effort could
25 be undertaken to develop a honed decision tree that identifies specific factors and
26 variables (e.g., surface release vs. subsurface release, deep sea vs. coastal/littoral site).
27 This decision process should provide an assimilative mechanism to integrate new
28 information as it becomes available so that it provides a more complete picture of the
29 remediation approaches and gaps where information is needed. These data and
30 information should be aligned into categories that correspond to oil spill types and
31 circumstances and the decision tree should assist in predicting the environmental and
32 public health outcomes of specific remediation and restoration decisions. These
33 simplifying assumptions will enable EPA to define the categories in which to align the
34 research results for use by decision makers. These assumptions should include but are not
35 limited to:

- 36 • seasonal consideration (e.g., anadromous fish migrations)
- 37 • temporal fluctuations (temperature, weather patterns)
- 38 • geospatial considerations
- 39 • geology
- 40 • ecoregions/ecosystems (e.g., salt marsh vs. mangrove, vs. forested swamp)
- 41 • oil types (North slope vs. Gulf sweet Crude vs. refined products)

- 1 • type of release (e.g., benthic, surface, inland pipeline)
- 2 • ecosystem recovery
- 3 • potential consequences of remediation choice

4
5 Given the complexity of dispersant efficacy, the dispersant research program should be
6 constructed in a manner that works backward from the endpoint, starting first by defining
7 the metrics by which efficacy is judged. Based on this definition, a critical path for
8 research should be defined that identifies knowledge gaps within the various focus areas
9 and ranks them according to importance. These research topics should then be funded at
10 levels proportional to their usefulness. This process can be iterated repeatedly so that as
11 existing questions are answered other new ones can be examined. Furthermore, this
12 approach should enable responders to efficiently assimilate ongoing scientific research
13 without having to wait for all of the answers.

14
15 *Transport and fate*

16 Transport and fate studies should include the chemical treatment agents in conjunction
17 with the particular oils with which they would most likely be used. Given the trends in
18 offshore oil production, specific environments that should be addressed immediately
19 include cold, high-pressure conditions to model deep sea applications (such as what
20 occurred with the DWH blowout) as well as cold/under ice applications in or near polar
21 regions.

22
23 The conditions of ultra-deep water releases are difficult and costly to reproduce
24 experimentally. Furthermore, the presumably unique interactions of a particular type of
25 oil with a given dispersant would require large permutations of experiments under various
26 environmental conditions. In lieu of an experimental program, an analytical approach
27 involving modeling of molecular interactions can be used to predict dispersant behavior
28 for a given oil type and set of environmental conditions. This can provide a theoretical
29 basis for calculating dispersant-oil dosage control and predicting transport and fate of
30 specific hydrocarbon toxins in subsurface marine environments, instead of just bulk
31 transport models or wave tank experiments.

32
33 Currently available spill models such as Automated Data Inquiry for Oil Spills (ADIOS
34 and ADIOS2, NOAA 2006) are good for surface releases and 2D trajectory modeling, but
35 inadequate for subsurface 3D and 4D transport modeling of dispersed fractions. New
36 research programs should be undertaken to develop 3D and 4D deepwater and under ice
37 transport and fate modeling.

38
39 *Toxicity*

40 Studies of sublethal and chronic exposures to the variable complex mixtures encountered
41 in oil spills are necessary. These studies should include naturally dispersed oil, chemical
42 treatment agents alone and oil mixed with chemical treatment agents for a comparison of
43 actions, effects and impacts. Weathered and fresh oils should be employed for all studies,

1 including toxicity studies. Indirect toxic effects should also be considered as should
2 effects resulting from the ethology of native species. Weathered and fresh oils should be
3 used with relevant environmental variables (e.g. UV light, temperature, salinity, energy)
4 that can affect the toxicity and component profile of the complex mixture under
5 consideration. How chemical treatment agents affect the bioavailability and subsequent
6 toxicity of these complex mixtures should be included in research designs. Sensitive life
7 stages of both standard test species and native species have been used in the past and
8 their selection in future studies will be an important consideration. Impact areas, such as
9 benthos and shore, should be assessed separately. Adding key population-level effects
10 such as those affecting reproductive success also merit incorporation.

11
12 Many biochemical pathways are similar in vertebrates. The information obtained in this
13 testing should be used in conjunction with epidemiology to design human health studies
14 and assess the public health impacts of oil in conjunction with chemical treatment agents.
15 Comparing results obtained in these studies to the status of affected areas prior to the spill
16 underscores the value of acquiring baseline data.

17
18 Detailed descriptions of the proposed studies of chronic and sublethal exposures need to
19 include the time frames used in the proposed research. Shorter time frames (i.e. day,
20 week, month and year) may be more manageable, but the DWH event led to continuous
21 applications of dispersants for over 2 months. There is a need for a more detailed plan to
22 systematically examine the range of exposures that can be expected from a variable
23 complex mixture of oil and chemical treatment agents reflecting both the duration of
24 application and resulting effects.

25
26 *3b. Should any of the science questions be deleted based on sufficient existing knowledge,*
27 *low impact on decision-making, or for other reasons?*

28
29 In answering the previous Charge questions, the SAB identified new issues and contexts
30 surrounding the dispersant research areas presented in the Strategy. Given the expansion
31 of oil exploration in extreme conditions and the uncertainty of how dispersants and other
32 chemical treatment agents perform in those conditions, the SAB did not identify any
33 science questions that should be deleted at this time. The SAB recommends that research
34 needs be evaluated and prioritized with periodic updating of the evaluation and
35 prioritization.

36

1 *3c. Are the proposed project areas described adequately to design research projects to*
2 *achieve the anticipated outcomes? Please identify any project areas that should be*
3 *refined or important project areas that should be added.*

4
5 *Event-based Research Strategy*

6
7 There are notable data gaps regarding the impacts of the use of dispersants and other
8 chemical treatment agents (CTA). Much of the research described in the Strategy is
9 designed to assist response personnel in deciding if agents should be used and if so, what
10 would be the likely outcomes. To that end, the SAB suggests that the Agency develop an
11 Event-based Research Strategy (EBRS). This approach allows the agency to organize the
12 knowledge available intramurally as well as that from other agencies as it prioritizes
13 research for those areas in which important information is truly lacking. By including
14 milestones, the questions do not need to be answered simultaneously, but coordinated,
15 integrated research can be conducted that focuses on the needs of the Agency as well as
16 other agencies involved during and in the aftermath of a spill.

17
18 In the National Research Council (NRC) report, Understanding Oil Spill Dispersants:
19 Efficacy and Effects (2005) provides an excellent foundation for establishing this
20 research framework. Among the recommendations articulated in this report is the need to
21 “establish an integrated research plan which focuses on collection and disseminating
22 peer-reviewed information about key aspects of dispersant use in a scientifically robust,
23 but environmentally meaningful context.” The report further recommends that this
24 research should “further improve understanding of dispersant effectiveness and the
25 potential impact of dispersed oil at meaningful scales to support decision making in a
26 broader array of spill scenarios, especially those scenarios where potential impacts on one
27 portion of the ecosystem (e.g., water column) must be weighed against benefits associated
28 with reducing potential impact on another (e.g., coastal wetland).”

29
30 An event-based dispersant research strategy can be structured according to the basic
31 information that is needed to support response decisions. Along with the basic question of
32 the size of the release, the NRC report suggests the following questions:

- 33
- 34 • Will a mechanical response be sufficient?
 - 35 • Is the spilled oil or refined product known to be dispersible? In addition, how long
36 before it becomes non-dispersible?
 - 37 • Are sufficient chemical response assets available to treat the spill?
 - 38 • Are the environmental conditions conducive to the successful application of
39 dispersant and its effectiveness?
 - 40 • Will the effective use of dispersants reduce the impacts of the spill to shoreline
41 and water surface resources without significantly increasing impacts to water-
42 column and benthic resources?

1 The DWH spill provides a case study of the types of information gaps that could be
2 encountered in responding to an ongoing deep subsurface release in open water. During
3 the spill the answer to each of these questions was generally either ‘no’, or ‘unknown.’
4 Other scenarios such as spills occurring in ice covered conditions, or of biofuels may
5 present similar knowledge gaps.
6

7 Another reason for the development of an EBRS is that it facilitates integrated
8 information applications and research priorities within a section of the Agency. With the
9 concurrent generation of these plans, points of integration and overlap could emerge more
10 often. Using an EBRS approach, a list of research areas and questions was developed to
11 serve as an as an example of information needed in oil spill response decisions. EPA
12 should review the EBRS approach to develop a list of research areas and prioritize them
13 for research purposes. This prioritization could be a weighting of needs based on the
14 response application, the applications and potential uses and opportunities to integrate
15 overlapping research needs for dispersants and other research areas in the Strategy.
16

17 **3.3.2. Shoreline, Coastal and Inland Effects Research to Inform Oil Spill** 18 **Decision-Making**

19 *3a. Do the science questions address key issues that can improve future oil spill*
20 *prevention and response activities? Please identify additional high priority issues or*
21 *science questions that should be addressed.*

22 To achieve better balance, the focus of the research needs a combination of DWH and
23 non-DWH scenarios and work with both short-term and long-term research goals. The
24 research strategy needs to integrate new data and resulting understanding of impacts to
25 ecosystem processes from the DWH incident as it becomes available and focus on
26 broader spill response issues as well. It is difficult for the SAB to assess where the
27 priority research needs exist without a more detailed review and evaluation of current
28 findings from previous, major oil spill studies and assessments of new information
29 generated during the DWH incident. Completion of reports and publication of studies
30 initiated during and in the immediate aftermath of the DWH incident and response could
31 alter scientific perceptions of research priorities over the next few years. The EPA
32 research strategy should be flexible enough to incorporate new findings and re-focus as
33 needed.
34

35 Although some DWH focus is necessary and justified, the agency is cautioned not to
36 over-invest in studying a single incident. History suggests that a DWH scenario is a
37 relatively rare event, once in 30 to 40 year scenario, whereas dispersant use in the US
38 Gulf of Mexico has been a once in 3-5 year event. Those oil spill precedents were finite
39 volume spills, 2-5 day local events with the same pressing environmental and response
40 issues as the DWH spill, but at a different scale. It is likely the next catastrophic spill
41 event will be with a different oil type, different oceanographic and ecological settings and
42 a different set of operational and logistical constraints brought into play. EPA should

1 learn what it can from DWH and then be prepared to apply that knowledge in a more
2 generic way.

3
4 In addition, EPA needs to remain flexible and able to pursue new avenues of research that
5 may only become apparent after the work has begun. Research teams need to be able to
6 adjust their work plans in out years to follow up on unexpected results or new ideas that
7 stem from earlier study.

8
9 For inland spills, where EPA has the On-Scene Coordinator (OSC) role and may drive
10 assessment activities, other types of research may be needed. EPA OSCs are responsible
11 for leading response and initial restoration activities for any number of petroleum
12 products, non-petroleum oils, biofuels, alcohols and other liquids transported in bulk by
13 vessel, pipeline, or rail. Research to support these responsibilities will likely require
14 outcomes and results that have broader applicability, as it is not possible to cover all
15 combinations of inland habitats and potential spill products. Research should yield
16 generally applicable results that can be used to characterize diverse environmental fate
17 processes, exposure-response relationships, or environmental transport modes. EPA is
18 encouraged to think broadly when developing research programs to support the range of
19 activities that might be needed in this area and to work closely with other state and
20 federal agencies in identifying key areas of uncertainty or knowledge gaps that provide
21 the greatest benefit for the investment.

22
23 *Address a Variety of Constituents and Response Options*

24 Oil spills, particularly blowouts like the DWH spill, contain much more than oil. Other
25 constituents found in formation liquids and gases, such as methane and carbon dioxide,
26 are present in these releases. The Strategy briefly touches on non-oil components, but
27 these can be a significant aspect of a blowout scenario. Attention should be given to
28 potential environmental impacts of these other constituents as part of an overall research
29 strategy. In addition, the Strategy should include investigation of potential impacts on
30 inland, shoreline and coastal communities for the diverse response strategies identified as
31 worthy of consideration (solidifiers, sorbents, burning, bioremediation treatments), with
32 the same depth of effort as was outlined for dispersants. Acute and chronic toxicity,
33 population and community impacts, fate and transport, biodegradation and
34 bioaccumulation will all be important considerations for any response technology used to
35 prevent oil from reaching an area or as part of a clean-up strategy. The impacts of any
36 spill treatment that is not fully recovered after application will be questioned before and
37 after its use, so EPA should be proactive in gaining the same level of detail environmental
38 fate and effects for all response technology options as was outlined for dispersants.

39
40 *Population, Community and Ecosystem Effects Assessments*

41 The inland, shoreline and coastal areas most susceptible to spill impacts support
42 complicated and diverse communities. Understanding of oil fate and effects will require
43 effort at the population level and above—preferably community and ecosystem. It will be
44 important to link the broad toxicology studies outlined in the dispersant section of the

1 Strategy with endpoints that can support impact assessments and risk assessments at these
2 higher levels of ecological organization. The research issues associated with shorelines,
3 coastal and inland spill impacts need to be cast in a population/community perspective,
4 with an associated decision management framework (DMF). The DMF should support
5 endpoints to assess population effects and help risk-based decision-making during an
6 event and as part of restoration efforts. It should consider background conditions, existing
7 contamination, knowledge of local and regional food webs and an understanding of the
8 recruitment and refugia potential for local habitats to provide an understanding of
9 population, community and ecosystem recovery capacity. This must be coupled with
10 exposure characterizations that take into account oil type, dispersant type, loading and
11 hydrology; and broader principles that facilitate assessments from diverse spill situations.
12 New research should support assessments of rates of population and community recovery
13 from various chemical exposures to assess spill response, clean-up and restoration trade-
14 offs. These types of considerations will take EPA in a different (and much needed)
15 direction compared to agency efforts during recent spill events such as the DWH in the
16 Gulf of Mexico and Enbridge pipeline spill in the Great Lakes Region. EPA
17 responsibilities and capabilities should go beyond a focus on dispersants or single species
18 lab tests for oil toxicity and not rely exclusively on NOAA and trustee agencies for
19 assessments of population and ecological issues. There is a research need and an Agency
20 need to enhance scientific capabilities to go beyond simple toxicity benchmark
21 assessments and make risk management and response clean-up decisions based on
22 endpoints of ecological significance.

23
24 The Strategy refers to assessing impacts at the ecological services level of organization.
25 However this topic needs greater elaboration, defining more specifically EPA goals for
26 research conducted in this area and the types of work that would be sponsored. The
27 discussion of “ecosystem services” is limited and tenuous. The SAB recommends that
28 EPA further integrate the Strategy with the ecosystems services components within the
29 ORD’s Sustainable and Healthy Communities Research Program. For example, use of
30 population density as an ecosystem service predictor is a weak endpoint for many
31 organisms and ecosystem functions. Wetland function and coastal and inland habitat
32 effects are mentioned as a pressing research need, where efforts could generate data
33 consistent with risk-based decision-making. However, greater detail is needed to assess
34 the direction and value of these research areas.

35
36 *3b. Should any of the science questions be deleted based on sufficient existing knowledge,*
37 *low impact on decision-making, or for other reasons?*

38
39 The SAB identified new issues and contexts surrounding the potential environmental
40 impacts research EPA included in the Shoreline, Coastal and Inland Effects Research to
41 Inform Oil Spill Decision-Making research area presented in the Strategy. Given the
42 expansion of oil exploration in extreme conditions, issues identified in the other three
43 research areas and the recommendation for better coordination and transparency across
44 the research areas the SAB did not identify any science questions that should be removed

1 from consideration at this time. The SAB recommends that research included in the
2 Strategy needs to be evaluated and prioritized with periodic updating of the evaluation
3 and prioritization.
4

5 *3c. Are the proposed project areas described adequately to design research projects to*
6 *achieve the anticipated outcomes? Please identify any project areas that should be*
7 *refined or important project areas that should be added.*
8

9 The SAB recognizes that ORD and EPA have yet to divide responsibilities across federal
10 agencies for sponsored research. The Strategy is thus limited to identifying key research
11 needs and identifying high priority areas through a rigorous and transparent science
12 integration effort involving all agencies. Identifying research needs is only a start. It is the
13 extent of coordination and leveraging with other research organizations that will lead to
14 efficient and effective use of research funding. Until the details of implementation and
15 coordination are resolved, identification of key research needs remains tentative.
16

17 *Interactions with Other Agencies*

18 The SAB believes that the interaction and integration with other research agencies and
19 institutions that is carefully thought out, transparently leveraged and coordinated and
20 built on the expertise and capabilities of each party is critical to the success of the EPA
21 research and development program. Details on these planned interactions and
22 collaboration are important in order for others to understand this research strategy. Oil
23 spill sites usually do not have clearly delineated boundaries—what occurs in estuarine
24 and intertidal areas is directly connected to nearshore, coastal waters and all are
25 connected to the open ocean. It will be important that ecosystem studies reflect this
26 connectivity and address it through cooperation and coordination among the agencies and
27 institutions working in these areas. Such multi-agency interactions are especially
28 important for this section of the research strategy, where details on collaboration and
29 leveraging are key to understanding how EPA investments and activities will advance the
30 diverse uncertainties associated with complex ecological issues.
31

32 *Better Characterize Exposure and Effects Linkages.*

33 Shoreline, coastal and inland effects research should better define exposure conditions
34 (spatial/temporal dynamics) and link exposure to ecological effects. In many cases, these
35 linkages will need to take into account baseline/background environmental conditions and
36 stresses in order to adequately characterize risks from specific spill incidents. Building on
37 key exposure-response relationships from laboratory tests where conditions reflect real
38 world exposures, risk assessments will be better able to inform risk managers regarding
39 true tradeoffs imposed by various response and restoration actions. The exposure
40 response data need to be linked to environmental models such as NOAA fate models and
41 National Marine Fisheries Service (NMFS) fish population dynamic models. Other
42 examples of food web and ecological energetics models and tools used by response and
43 restoration authorities to implement plans include Atlantis (Brand et. al. 2007) and
44 EcoSim (Ecopath 2011). The EPA needs diverse and integrated models and scenarios for

1 differing ecosystem types and their unique food webs to support rapid to mid-term
2 response decisions. The assessments need to support scenarios with differing types of
3 oils, dispersants and chemical response or clean up agents. Within each scenario, the
4 models should take into account expected background or reference site conditions and a
5 means to understand likely interactions with other common and pervasive stressors (e.g.,
6 toxics, nutrients, anoxia; severe events (i.e., hurricanes); invasive species). These efforts
7 can build upon resources such as existing sediment resuspension models for better risk
8 prediction or models of groundwater-surface interactions in coastal areas (e.g., potential
9 contamination of aquifers).

10
11 *Improved Risk Characterization and Communication*

12 EPA should support development of risk-based decision-making strategies for spill
13 response, identifying and assimilating necessary risk-characterization data to meet the
14 requirements of the resource managers and then enhance the risk assessment and risk
15 communication process with more efficient and effective processes. This will require
16 some research in the area of best processes for risk assessment and risk communication,
17 as well as enhancing the approaches and tools utilized in risk-based decision-making. The
18 risk decisions outlined in Table 3-1 are policy driven, which is a needed area of emphasis,
19 but this research strategy needs to articulate areas such as the DMF and associated
20 “delisting” criteria and the science needed to fill the gaps for those decisions. Perhaps
21 resources such as areas of concern beneficial use impairments as used in the Great Lakes
22 Water Quality Agreement (International Joint Commission, 1988) would be a useful
23 template.

24
25 Proposed research on risk communication and tradeoffs will require input from trustee
26 agencies such as NOAA and NMFS as well as work with States. EPA is not a natural
27 resource trustee, but has a role in response technologies and response planning to reduce
28 impacts on environmental resources deemed priorities by resource trustees. The goal
29 would be to avoid excessive and intrusive clean-up efforts in order to achieve the most
30 robust and quick recovery. For example, clean-ups from some historic spills have been
31 driven by visible sheen originating from shoreline oiling in habitats where there may be
32 little support for intrusive clean-up based on habitat destruction, food web contamination
33 and local population’s inherent recovery potential from sheen exposures.

34
35 Risk Characterization is a key area of expertise within EPA. Research on how to bring
36 together and quantitatively express environmental fate and effects data, generalized and
37 site-specific modeling, exposure and transport assessments to set meaningful and realistic
38 restoration and recovery goals could greatly enhance EPA leadership and credibility in
39 this area. It will be important to work with other federal agencies with expertise in
40 modeling, fate and transport, offshore oceanography and other areas to ensure needed
41 and relevant data are available to support risk characterization efforts. EPA has the
42 experience base and leadership role in pulling the relevant information together and
43 generating meaningful and relevant risk characterizations that could serve as the

1 underpinning of multi-agency risk assessments and risk management decisions during and
2 after spill events.
3

4 **3.3.3 Innovative Processes and Technologies Development**

5
6 *3a. Do the science questions address key issues that can improve future oil spill*
7 *prevention and response activities? Please identify additional high priority issues or*
8 *science questions that should be addressed.*
9

10 The SAB believes that innovative processes and technologies research should be better
11 focused on EPA's regulatory role in certifying or approving various new approaches.
12 ORD needs better ways to keep management and policy makers informed of state of the
13 science and to actively work with the oil spill community in the intervals between major
14 spill events. EPA should engage federal agencies, states and industry to identify criteria
15 applicable to evaluating technologies. If EPA wishes to encourage the development of
16 new or improved technologies (such as better booms, skimmers, absorbent materials,
17 dispersants and underwater collection methods), then areas of specific interest and
18 required operational criteria (regarding toxicity, biodegrading, discharges, etc.) should be
19 clearly defined and made a part of the review and evaluation process. In this way,
20 companies and inventors can begin to meet specified defined goals or regulatory
21 mandates. This could be partially achieved through the development of a database that
22 more explicitly defines "effectiveness" of existing and new, or developing
23 methodologies and specific areas where improvements need to be made. An example of
24 this would be a new technology for water and oil separation that allows highly efficient
25 large or small scale skimming operations. Specific areas of consideration include
26 operation at very low oil to water ratios, low hydrocarbon residuals in the wastewater and
27 ability to operate over a very wide range of sea states and wave sizes.
28

29 An example of the utility of having an information resource defining effectiveness is
30 provided by the experience of the surface oil skimmer termed "*the A Whale*" during the
31 DWH incident. The skimmer is a refitted and converted oil tanker designed to capture
32 and separate 300,000 to 500,000 US gallons of oil per day (the vessel stores the captured
33 crude and returns the processed seawater to the sea) and was tested and evaluated but not
34 used during the DWH response for a variety of reasons. Primary amongst them was that
35 the technology did not work very well as a skimmer, due mostly to encounter rate
36 resulting in recovery of mostly water with little oil proportionally. The discharge of the
37 separated water also did not meet EPA criteria discharge criteria. Other skimmers also
38 failed to work well or worked only on the densest portions of the spill but even then had
39 to suspend operations or return to port in slightly rough sea conditions.
40

41 There are questions concerning technologies designed to enhance worker safety during
42 cleanup operations. Materials applied by spray equipment to stop oil spreading and

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1 reduce vapors are available today. Their use has been hindered by lack of comprehensive
2 fate and effects data required to meet approvals. EPA should not restrict comprehensive
3 testing to dispersants and the fate of the dispersed oil but should also include technologies
4 such as solidifiers, spreaders and sorbents.

5
6 *3b. Should any of the science questions be deleted based on sufficient existing knowledge,
7 low impact on decision-making, or for other reasons?*

8
9 The Strategy references the value of the baffled flask efficacy test on (Page 23). EPA
10 presented this new test and justification for why it is better than the swirling flask test at a
11 spill conference in 2001. However, the agency has not yet adopted this as policy. If the
12 new research and development strategy takes 10 years to impact policy and management
13 decisions after the research has been completed, EPA will not be seen as a significant
14 source of new science and technology.

15
16 In developing "efficacy tests," as well as "toxicity tests," it is important to remember that
17 the focus of the testing schemes determines the outcomes for these tests. Some efficacy
18 tests are used to better mimic what happens in the environment; some are designed to
19 determine how well a product works under low energy conditions, while other tests are
20 designed to see how products will work under high-energy conditions. There is not
21 always a good ability to predict how a product will work under real-world spill conditions
22 based on how the same product worked under a variety of bench test regimes. Whatever
23 the EPA decides to adopt, it should be made clear the specific parameters of the testing
24 regime and why this regime was adopted by EPA, whether it be for dispersants (as with
25 the baffled flask and swirling flask tests) or testing protocols developed for other
26 chemical countermeasures.

27
28 *3c. Are the proposed project areas described adequately to design research projects to
29 achieve the anticipated outcomes? Please identify any project areas that should be
30 refined or important project areas that should be added*

31
32 The project areas descriptions section of the Strategy are disjoint and could possibly be
33 improved by restructuring the text into a more sequenced net environmental benefit
34 analysis (NEBA) type approach to identify the type of incident and the technological
35 improvements that are required to meet this philosophy. This could also be in the form of a
36 separate implementation plan or NEBA-guideline that minimizes both the spread of the
37 pollution and the deleterious impacts and cost of the clean-up efforts (i.e. a NEBA-type
38 plan).

39
40 The Strategy tends to frame various studies (i.e., bioremediation and thermal treatments)
41 in the negative, assessing the potential impacts or downsides of the approaches. The SAB
42 believes the research should assess both positive and negative trade-offs of technologies
43 to provide oil spill responders with information to support the choice of a correct
44 remediation technology under particular conditions. It should be possible to define the

1 potential regulatory and environmental consequences of different technologies and
2 methodologies for what may be a limited number of “standardized generic environments
3 or incident types.” Such a NEBA type process should be developed and explicitly
4 implemented in the evaluation of all old, new and improved technologies and methods
5 and their combinations.

6
7 A NEBA is specifically designed to address the environmental tradeoffs associated with
8 decisions during oil spill response, including the use of alternative response technologies
9 such as dispersants or *in-situ* burning. It was originally developed by Aurand and was
10 focused on assisting oil spill responders and trustee agencies in policy development and
11 planning regarding response options (1995 and Aurand et. al. 2000),. The process was
12 modified from the more quantitative ecological risk assessment model used by EPA for
13 long-term remediation and cleanup sites. The Strategy states that EPA will conduct a
14 lifecycle assessment to evaluate physical/chemical treatment approaches including the
15 materials, effectiveness of treatment, by-product management and ultimate disposition.
16 NEBA analysis would develop a clearer total “life-cycle management” ethos. This could
17 include the choice of greener clean up materials/methods, their method of utilization (i.e.
18 some materials/methods may be better choices for different types of hydrocarbons or
19 situations than others) and their subsequent greener active disposal by humans or passive
20 degradation in the environment if not fully recovered. This modified NEBA-type life
21 cycle assessment should also look at ecosystem impact during all phases of production,
22 use and end of life/disposal. In the event that public health and safety needs to be
23 addressed as part of a new technology, a mechanism by which these potential risks can be
24 assigned and evaluated for both planning and development and the response to a spill
25 should be developed.

26
27 Research on other response strategies could be reworked and refocused to address many
28 of the research themes identified for dispersants (i.e., toxicity, biodegradation and
29 bioaccumulation) and . Data are needed for chemical agents used in solidifiers,
30 bioremediation, herding and surface washing. Fate and transport studies and modeling for
31 these diverse agents are also needed. Dispersants need not be singled out when EPA may
32 be able to promote more comprehensive assessments of a much broader range of spill
33 response technologies. The impacts of any spill treatment that is not fully recovered after
34 application will be questioned before and after its use. The State of California (California
35 2010) requires data on fate and effects in the environment of technologies as a part of
36 their oil spill cleanup agent licensing process to begin to address such concerns. The EPA
37 should be proactive in gaining the same level of detail on all response technology options
38

39 A NEBA analysis may conclude that greatly improved on-water spill tracking and
40 mechanical containment and removal technologies would generate a greater net benefit
41 in the long run when compared to the wide spread application of dispersants. This may be
42 particularly so in response to large events and the generation of oil dispersant complexes
43 where long-term fate and toxicity is not well understood. Examples of choices for
44 mechanically recoverable systems could include the following examples:

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- 1) Better materials or systems that, can be easily cleaned in environmentally sensitive way and then reused in a later incident may be more effective. The separated hydrocarbons could be recycled or sent to a suitable power station for disposal. This would include the development of better booms and skimmers that work under a wide range of sea states .
- 2) Technologies made of easily recyclable or reusable materials. Boom materials made of soft recyclable absorbent poly-carbonate plastics in the DWH Gulf oil spill were removed and separated from hard booms by (Heritage Environmental) the soft materials were centrifuged clean and the hydrocarbon waste then handled separately (Mobile Fluid Recover), the plastic was melted and densified (Lucent polymers) and then utilized by supplier of General Motors for making plastic components for the Chevy Volt.
- 3) Environmentally low impact absorbent materials, such as peat moss or other natural absorbents, could be used and then disposed of in such a way as to not further impact the environment such as would occur if partially hydrocarbon contaminated materials were either land-filled, openly burnt, or even incinerated. Purposefully (applied absorbents) and accidentally (wetland derived materials) contaminated natural materials may be mostly centrifuged clean, the hydrocarbons recovered and then all the materials either recycled or burnt in a power station with an advanced scrubber system thus generating some power while being disposed. .

It should be recognized that the best application of mechanical cleanup methods cannot be 100% effective or feasible under all circumstances so the utilization of dispersants cannot be ruled out as part of a sequence of responses. In areas that are considerably more remote than the US Gulf Coast, rapid response or effective waste disposal may be impossible or sea ice may block the deployments of booms or mechanical skimmers. Under these conditions the wide spread use of dispersants and burning may be the only practical NEBA option other than the primary defense of prevention and containing the pollution source at or near the well utilizing subsea collector systems.

Concerns were raised about research needs on the potential catastrophic effects that biofuel spills can have on partially enclosed systems such as lagoons, lakes and river systems. Water-soluble ethanol type fuel additives are particularly hazardous in that they do not evaporate and could lead to devastating as eutrophication and anoxia on their break down. Air sparging and other as yet to be developed technologies or methods may be an option under these circumstances.

As part of a NEBA assessment, there could be an assessment of the relative impact of the clean up method over simply leaving the natural system to recover on its own. One example of this would be the pros and cons of wide spread habitat destruction of wetlands to remove small amounts of hydrocarbon contamination in contrast to just letting nature deal with it over a period time.

1 NEBA-type studies have already been completed by federal and state agencies. The
2 federal Selection Guide (US Coast Guard 2003) outlines the trade-offs associated with
3 many response options. One of the tools that accompanies the Selection Guide is the
4 Alternative Response Tool Evaluation System (ARTES) (NOAA 2010). Several of the
5 Regional Response Teams have modified the Selection Guide to address specific policy
6 use within their regions. California has also completed several NEBAs evaluating the use
7 of dispersants from 3 - 200 miles off the coast of the State. EPA should, thus, take a look
8 at the work that has been done and see if there are any outstanding areas of need that the
9 agency could/should address.

10
11 *A Possible Event Management Based Strategy*

12
13 A staged example of an event management scenario based NEBA approach is provided
14 in Appendix B. This example describes five stages of oil spill response, the integration of
15 among agencies and response question that should be considered in each stage.

16 **3.3.4 Human Health Impacts**

17 The Strategy suggests that much of the human health-related oil spill research will be
18 conducted by federal agencies other than the EPA. The Strategy principally identifies
19 National Institute of Environmental Health Sciences (NIEHS) and National Toxicology
20 Program (NTP), but also National Institute of Occupational Safety and Health (NIOSH),
21 Substance Abuse and Mental Health Services Administration (SAMSHA) and Centers of
22 Disease Control and Prevention (CDC). Coordination of research with federal partners is
23 strongly encouraged by the SAB as a means for the EPA to access a broad array of
24 expertise and share costs to mutual benefit. However, the way that the collaborating is
25 addressed in the Strategy makes review of the Strategy challenging. As written, it is
26 often difficult to determine which federal agency is charged with conducting the research
27 in each of the described areas, as well as the level of commitment of the federal partners
28 to complete their portions of the research. Language such as “The NTP is considering
29 further toxicology studies in three main areas ...” and “NTP will likely lead research on
30 oil, dispersants, oil-dispersant mixtures and combustions from oil burning.” contributes to
31 an ambiguity pervasive in this entire section. The EPA has definitive information needs in
32 all of the research areas presented. However, it is not clear whether the research
33 objectives of the EPA and its federal research partners are entirely congruous and as a
34 result, whether research by the partners, even if completed, will fully satisfy EPA’s needs.
35 It is also unclear in the document what would happen if partners decided not to pursue
36 some or their entire portion of described research, for example, due to changing budget
37 priorities within their agency. Would EPA assume responsibility for that research or
38 would it be dropped from the research strategy?

39
40 These problems could be largely eliminated if the document narrative focused first and
41 foremost on human health impact research needs from the EPA perspective, expanding
42 upon the key questions posed in the summary tables derived from the process depicted in

1 Figure 5-1. This should result in a clearer, more coherent description of the research
2 strategy in this area. Planned collaborative research by partner agencies that could meet
3 some of the EPA research objectives is certainly worth mentioning, but as a secondary
4 point at the end of the discussion of each research topic, as appropriate.

5
6 *3a. Do the science questions address key issues that can improve future oil spill
7 prevention and response activities? Please identify additional high priority issues or
8 science questions that should be addressed.*

9
10 The science questions presented address key issues that can improve future oil spill
11 response activities. Several high priority science questions are missing from this section
12 in the following areas:

13
14 *Estimating Cancer Risk*

15 Oil spills contain carcinogens such as polycyclic aromatic hydrocarbons (PAHs) and
16 many of the decisions about acceptable limits of exposure EPA needs to make are based
17 upon estimation of cancer risk. The cancer risk model used currently by EPA was
18 developed primarily to assess excess cancer risk from lifetime exposure, whereas oil spill
19 exposure scenarios are typically for much shorter periods of time. For example, the
20 scenario contemplated by EPA in developing their risk-based criteria for oil exposure on
21 Gulf beaches assumes a total exposure duration of 90 hours for a child (U.S. EPA 2010b).
22 As a matter of expediency, cancer risks in situations of short-term or intermittent
23 exposure are assumed to be reduced proportionally to the fraction of lifetime exposed,
24 even though experimental evidence suggests that this may be not valid for most
25 carcinogens (Halmes et al., 2000)

26
27 The issue is not unique to oil spills – EPA is confronted with a variety of situations in
28 which cancer risks must be estimated for individuals with short-term or intermittent
29 exposure. Development of cancer risk models to accomplish this should be a high
30 priority.

31
32 The most extreme case of short-term exposure is a single event. Although there is a
33 general reluctance to consider, let alone quantify, cancer risk arising from a single event,
34 there is a substantial literature demonstrating the production of skin cancer in mice from a
35 single application of a PAH (Calabrese and Blain, 1999), raising the question of whether
36 there are some limited duration, high-exposure scenarios associated with oil spills that
37 might lead to elevated skin cancer risk. In order to answer that question, sound potency
38 estimates for skin cancer specifically from short duration dermal contact with PAHs are
39 needed.

40
41 *Exposure Assessment*

42 The only well-defined area of research related to exposure in this section relates to
43 improvements in monitoring air pollutants related to the DWH spill. Other key questions
44 are missing. With respect to water exposure, for a swimmer, the “risk driver” is most

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1 likely to be cancer risk from dermal contact with PAHs. The current EPA model for
2 dermal absorption of chemicals has difficulty with PAHs because they lie outside the
3 “effective prediction domain.” (U.S. EPA, 2004). As a result, the Agency has been thus
4 far unable to develop risk-based criteria for PAHs for swimmers and human health
5 benchmarks for PAHs remain “under development” ([www.epa.gov/bpspill/health-](http://www.epa.gov/bpspill/health-benchmarks.html)
6 [benchmarks.html](http://www.epa.gov/bpspill/health-benchmarks.html)). There is brief mention of dermal bioavailability research to be
7 conducted by NTP, but specifics, or even mention of which chemicals from oil would be
8 addressed are missing, so it is impossible to determine from the strategy whether planned
9 research would address this key issue.

10
11 A related issue with respect to swimming and other potential recreational contact with
12 water is that exposure assumptions such as frequency and duration, as well as incidental
13 ingestion rate of water, are largely guesswork. Exposure assumptions currently are based
14 upon professional judgment rather than data. A similar observation can be made for
15 exposure assessment as it pertains to beach sand and sediment. Population data on
16 exposure frequency and duration for Gulf Coast visitors and residents and measurements
17 of dermal contact and incidental ingestion rates needed to derive risk-based criteria for
18 protection of human health, are absent.

19
20 Consumption of Gulf seafood is another logical potential pathway of exposure. Current
21 information regarding seafood consumption patterns, particularly by Gulf Coast
22 communities with high or subsistence consumption rates is needed.

23
24 *Risk Communication*

25 This area is ostensibly included, but is not. There is a section on risk communication in
26 the human health section, but it describes the need for better communication rather than
27 actual risk communication research. Research in this area should be considered a priority,
28 because how the information is presented may have effects on how communities perceive
29 their risk. There has been research conducted in risk communication by Department of
30 Homeland Security (not specifically on oil spills but on how to handle communication
31 during a crisis). EPA should explore the efforts of DHS in this area and select
32 components that may be useful here.

33
34 *Environmental Justice*

35 Similarly, the issue of environmental justice is not mentioned at all, though many
36 communities affected by oil spills in the past, including those affected by the DWH spill,
37 are environmental justice communities. There are two large social and behavioral studies
38 being conducted by CDC and SAMHSA (as described on page 53). While there is not a
39 lot of detail provided about these two interesting studies, it would appear that, some
40 aspects of environmental justice could be incorporated, depending upon the populations
41 being targeted here. It is good to see social and behavioral research included in this
42 document. Some effort should be made to ensure that environmental justice topics are
43 covered within both studies.

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1 *3b. Should any of the science questions be deleted based on sufficient existing knowledge,*
2 *low impact on decision-making, or for other reasons?*

3
4 The section on risk communication as an activity should be deleted and the section re-
5 focused on risk communication research (as discussed above). The problem formulation
6 section discusses three objectives of the EPA research grants program. Presumably, this is
7 referring to the current Science to Achieve Results Request for Proposals. The three
8 objectives are: 1) development of innovative mitigation technologies; 2) development of
9 effective chemical dispersants and 3) understanding ecosystem impacts. These are
10 important research objectives, but are not germane to the human health impacts section.
11 They should be moved elsewhere in the document.

12
13 *3c. Are the proposed project areas described adequately to design research projects to*
14 *achieve the anticipated outcomes? Please identify any project areas that should be*
15 *refined or important project areas that should be added.*

16
17 Many of the key science questions and associated questions are rather general and it is
18 unclear how studies might be designed to address them. For example, one of key science
19 questions is “What model toxicology systems should be used to evaluate oil spill
20 dispersion?” and the corresponding anticipated outcome is “Identification of the key
21 health effects of these mixtures in model systems will provide information on what health
22 effects such mixtures might cause in humans.” The accompanying narrative text is not
23 particularly helpful in describing how projects could be created to answer the specific
24 question – what model systems should be used for toxicology studies of oil and
25 dispersants?

26
27 Further, description of proposed research projects is sufficiently vague that their potential
28 contribution to evaluation of human health impacts is difficult to judge. For example,
29 CDC and SAMHSA received \$13M from BP to conduct behavioral health studies (p. 53).
30 Is it all for workers (CDC is specifically for workers but does not indicate population for
31 SAMHSA study). Another example is on page 55. Is there a research project designed to
32 look at children and fetuses? This is the first mention of these vulnerable populations. No
33 agency is identified. Is this a project or an idea being considered or developed? In general,
34 the topics of community epidemiological studies and susceptible populations are
35 mentioned but there do not appear to be any definitive efforts planned to study them.

36
37 Several important project areas could be added (see also response to a., above). Risk
38 communication research is particularly important. It is stated in the document that more
39 risk communication research is needed, but that is not what is described on in this section
40 pages 60-61. While it is important to conduct better risk communication, the means of
41 determining what is “better” is through research. As mentioned earlier, considering what
42 other agencies have done in this area – DHS in communicating risk during a crisis –
43 would be helpful. A description of the DHS work and any additional work being planned
44 or considered by EPA should be included. The nine grants that EPA recently awarded to

1 non-profit community-based organizations located in the Gulf Region coastal
2 communities should be mentioned in the document, as these awards represent action on
3 the part of EPA toward addressing environmental justice community needs. They are not
4 research projects per se, but information generated from these outreach projects might be
5 useful to researchers working on risk perception and communication issues. The
6 objectives of the projects range from translating multi-media scientific data (including air,
7 water and sediment and fish tissue) into plain language to developing training and
8 educational materials about how data is collected, analyzed and interpreted.
9 Complementary research investigating methods for effective communication and
10 measuring perceptions pre- and post- communication would be useful as well.

11
12 The section describes developing an effective communication plan, which is important
13 and the projects described above are focused on communication and training, but that is
14 different from conducting research in risk communication. In defining “risk
15 communication,” topics in risk perception and behavior should be included. For instance,
16 what are some barriers preventing communities from trusting government agencies in
17 these instances? Given these barriers, what types of strategies are most effective in
18 building up trust? Some of these issues may be incorporated into the discussion of the
19 social/behavioral studies being conducted by CDC and SAMHSA as discussed on page
20 52 of the Strategy.

21
22 Research on risk perception and communication related to oil spills is inextricably related
23 to environmental justice research. Educational materials and advice is needed for all
24 communities impacted by oil spills, but there may be particular needs in subsistence
25 communities. Research on perceptions of populations in these communities is needed in
26 order to better design effective communication strategies.

27

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**Appendix A: EPA's Charge to the Oil Spill Research Strategy
Review Panel**

**UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
WASHINGTON, D.C. 20460
OFFICE OF RESEARCH AND DEVELOPMENT**

March 25, 2011

MEMORANDUM

SUBJECT: Request for review of the *Draft Oil Spill Research Strategy*

FROM: Cynthia Sonich-Mullin, ORD Coordinator for the BP Spill,
Deputy Director for Management /**Signed**/
National Homeland Security Research Center

TO: Thomas Carpenter, Designated Federal Officer
EPA Science Advisory Board Staff (1400R)

This memorandum requests that the Science Advisory Board (SAB) review and comment on the EPA Office of Research and Development's (ORD) *Draft Oil Spill Research Strategy* dated January 12, 2011. The purpose of the draft strategy is to describe a comprehensive research program that would enable EPA to continually improve in meeting its mission to prepare for and respond to oil spills.

Background

EPA has authority and regulatory responsibility for multiple aspects of preparing for, preventing and responding to spills of petroleum and other oils under several laws and regulations. One major EPA responsibility is stipulated in the Oil Pollution Prevention regulations (40 CFR part 112), requiring onshore and offshore non-transportation related facilities to have spill prevention, control and countermeasure (SPCC) plans and facility response plans, where applicable. Another major regulation, the National Oil and Hazardous Substances Pollution Contingency Plan (40 CFR part 300), covers responses to oil releases and assigns primary response roles to EPA (generally for inland zone discharges) and the Coast Guard (generally for coastal zone discharges). The Bureau of Ocean Energy Management, Regulation and Enforcement (BOEMRE, formerly Minerals Management Service) is generally responsible for operations on the outer continental shelf.

The Oil Pollution Act of 1990 (OPA 1990; 33USC2701-2761) was passed in the wake of the Exxon Valdez spill to establish, among other things, liability for releases and a fund

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1 for responding to oil releases as well as restoring natural resources. Section 2761 of OPA
2 1990 authorizes research and development (R&D) in multiple federal agencies,
3 establishes the Interagency Coordinating Committee on Oil Pollution Research (ICCOPR;
4 www.iccopr.uscg.gov) and authorizes up to \$22 million per year among the federal
5 agencies subject to appropriation. ICCOPR published multi-agency research and
6 technology plans in 1992 and 1997 and is presently developing a third update. The
7 research focus of each agency in the 1997 plan generally aligns with its legal and
8 regulatory authorities, although in some cases, OPA 1990 assigns particular R&D roles to
9 specific agencies.

10 Prompted by the Deepwater Horizon spill in the Gulf of Mexico and its aftermath, ORD
11 assembled a team to develop a draft research strategy that would comprehensively
12 address the scientific and technical questions that could enhance EPA's ability to carry
13 out its mission with respect to oil spills both in the short- and longer-term. The draft
14 strategy is framed to identify (1) anticipated decisions that spill responders and policy
15 developers will be required to make; (2) science questions within those identified
16 decisions; (3) research that would address the science questions; and (4) research
17 outcomes that can be used to inform future decisions. The draft strategy is structured to
18 address four themes: dispersants; ecological effects; innovative processes and
19 technologies; and human health effects. Research priorities that are principally the
20 responsibility of other agencies are not included in this draft strategy, but will be fully
21 considered in ICCOPR planning (see Figure 1-2 in the draft strategy).

22 The draft strategy is deliberately not constrained by resource levels. Our intent was to
23 develop a strategy that would address the scientific and technical questions that are
24 central to EPA's mission, recognizing that the research could be conducted by various
25 members of the ICCOPR, researchers funded by BP, and others. Implementation of the
26 strategy would entail coordination with those entities to ensure appropriate collaboration
27 and leveraging.

28 29 **Specific Request**

30
31 ORD requests that the SAB comment on the scope, proposed science questions, research
32 activities, and research outcomes outlined in the *Draft Oil Spill Research Strategy*.
33 Comments from the SAB will be considered during the development of the final strategy
34 document.

35
36 We appreciate the efforts of the SAB to prepare for the upcoming review of the *Draft Oil*
37 *Spill Research Strategy*, and we look forward to discussing the plan in detail on April 11-
38 12, 2011. Questions regarding the enclosed materials should be directed to Patricia
39 Erickson at erickson.patricia@epa.gov or 513-569-7406.

40 41 **Charge Questions**

- 42 1. Does the draft Oil Spill Research Strategy encompass the most important research
43 needed to enable EPA to better carry out its mission to prepare for and respond to

- 1 oil spills, including future challenges such as biofuels discharges? Does the draft
2 strategy appropriately address greener alternatives and innovation?
- 3 2. Is the research strategy organized appropriately to frame the questions in a
4 comprehensible manner and to foster collaboration with outside entities as
5 appropriate? If not, how can it be better organized?
- 6 3. Within each of the research themes:
- 7 a. Do the science questions address key issues that can improve future oil
8 spill prevention and response activities? Please identify additional high
9 priority issues or science questions that should be addressed.
- 10 b. Should any of the science questions be deleted based on sufficient existing
11 knowledge, low impact on decision-making, or for other reasons?
- 12 c. Are the proposed project areas described adequately to design research
13 projects to achieve the anticipated outcomes? Please identify any project
14 areas that should be refined or important project areas that should be
15 added.

16
17 Attachment: *Draft Oil Spill Research Strategy*
18

1 **Appendix B: A Possible Event Management Based Strategy**
2

3 Portions of the Strategy, especially the Technology section, could be improved by the
4 inclusion of a net environmental benefit analysis (NEBA) for a series of scenarios
5 involving generic environments. It is anticipated that this process would result in a
6 guidance document that would describe several stages with different lead agencies for the
7 various stages. The limited example given here would be most relevant to a Gulf Coast
8 DWH Scenario.
9

10 **Stage 1- Primary Close to Source Containment and Mitigation.** For deep-water
11 blowouts, the primary and most cost effective defense is preventing and containing the
12 sources of the trouble before the hydrocarbons disperse and cover large areas of open
13 ocean and coastline. Under ice, this may be the only practical way to mitigate problems.
14 While beyond the mandate of the EPA (i.e. presumably a Bureau of Ocean Energy
15 management Regulation and Enforcement (BOEMRE) concern) it seems clear that,
16 excellent well management practices need to be followed and regulated, the blow out
17 preventer (BOP) operation must be greatly improved under all likely adverse conditions
18 and their correct installation monitored (one report by a Norwegian concern suggests the
19 type of BOP utilized in the DWH well only works 45% of the time) and that the BOP and
20 sub-sea collector systems over the well or other surrounding blow-out regions should be
21 coupled to facilitate rapid deployment. Can, for example, the BOPs be designed so the
22 well can be temporally or permanently capped, the hydrocarbon plume be physically
23 contained, collected and processed in an environmentally and economically sensitive way
24 within days of the initial event?
25

26 It is also possible that the immediate problem will spread beyond the local wellhead area.
27 As one worst case example, what happens if the blowout breaks the geological formations
28 around the well, resulting in a totally unconstrained blow out and a long-term distributed
29 leak system over several square kilometers of seabed? The oil may become heavier than
30 seawater or quickly becomes heavier than seawater through association with sediments. In
31 such an event, a successful relief well would presumably eventually stop the blow out.
32 Usually this works with one relief well, but the process can take months.
33

34 **Stage 2- Near Event Containment and Mechanical Skimming-** This would presumably
35 be coordinated by NOAA and USCG but physical materials and dispersant life cycle issues
36 would be of direct relevance to EPA interests. Very large regions of ocean surface (100's
37 km²) and ultimately shoreline became contaminated during the DWH event. If primary
38 subsea containment at the wellhead is not immediately effective, can secondary physical
39 containment and physical removal at the surface be made more effective to minimize
40 contaminant spread? For example, if boom placement or operation was not optimal, why
41 not? How much oil reached the surface outside the booms? Was the issue not enough
42 booms available in a timely manner, or plenty of booms but not good information where to

1 put them? Could a combination of oceanographic and contaminant plume monitoring and
2 modeling allow the initial ocean surface impact region (initially probably only in the
3 region of a few 10s km² or less) to be predicted based on ocean current and weather
4 conditions and then more effectively physically contained? Is this, when combined with
5 improved physical skimming resulting in almost total removal of the oil, the most cost
6 effective and environmentally safe methods when compared to the utilization of
7 dispersants?
8

9 In addition, how much oil that reached the water surface went through or under booms?
10 Were there gaps in booms through which surface oil escaped? Did oil go under or around
11 booms placed on the surface? Currently boom technology is designed to address oil that is
12 on the water surface; perhaps containment technology should be developed specifically to
13 more efficiently capture oil that is coming from below the water surface. Additionally,
14 boom failure, through entrainment and other physical forces, is a reality of oil spill
15 response. Perhaps boom designs can be modified to make them more effective, reducing
16 the forces of entrainment and addressing other mechanisms of boom failure, even under
17 poor sea state and weather conditions.
18

19 How dangerous are deep-water plumes and are they associated with the generation of
20 oxygen depleted dead zones? – A subsurface deep-water plume of certain volatile
21 components seems to have existed in the DWH incident but do they need special attention,
22 monitoring and mitigation? How are they generated (i.e. are solubility effects or are
23 dispersants involved)? Are they a result of dispersant use? Without applying dispersants,
24 do more pollutants that are volatile make it to the water surface where they can be dealt
25 with or naturally broken down? How are deep-water plumes to be dealt with if they are
26 dangerous and not generated by dispersants? Dead zones already occur in the US Gulf due
27 to other factors such as eutrophication and resulting anoxia. Would adding oxygen and
28 further nutrients to a Gulf type system help or make things worse? Again, this presumably
29 would be a multi-agency endeavor (EPA, NOAA, US CG).
30

31 ***Stage 3 – Poorly confined hydrocarbon open water mitigation of hydrocarbons*** (i.e.
32 dispersants, skimmers, absorptive materials etc.). In the unlikely event that open water and
33 near shore containment strategies are 100% successful then existing and improved
34 technologies will have to be applied over large open regions of water before the pollution
35 hits the coastline regions. Once again, improved monitoring (sea, air and space based),
36 can play a role in managing and observing the pollutants distribution and the efficacy of
37 the different mitigation methods such as the application of dispersants. Can advanced
38 techniques such as spectral analysis for surface hydrocarbon distributions and composition
39 play a role? Under these conditions, there may, for example, be an important tradeoff
40 between improving aerial coverage and effectiveness for mechanical skimmers and the
41 utilization of safer dispersants.
42

43 ***Stage 4 – Shore, wetland and estuary and clean up strategies.*** This is largely addressed
44 in Section 3.3.2 (Shoreline, Coastal and Inland Effects Research to Inform Oil Spill

1 Decision-Making). A clearer description of the current methods and potential areas where
2 the most improvements are thought to be easily made would be helpful. Is it just the
3 utilization of low impact green materials that is the main areas of improvement? In
4 lagoons and estuaries is there a problem with partially degraded oil deposits on the seabed
5 or is it just removal from beaches and wetlands that needs to be addressed? Would adding
6 nutrients to a US Gulf type coastal system help or harm a system already suffering from
7 eutrophication and anoxia.

8
9 Are booms effective enough in near shore environments and if not can they be made more
10 effective? Is the building of temporary sand berms to exclude oil from wetlands an
11 effective and environmentally sensitive method? Generally sorbents and solidifiers relying
12 on “natural materials” sounds good but historical issues regarding preferential rates of
13 biodegradation and oxygen consumption reduce the practicality of these resources (applies
14 to open water as well as coastal applications). Additionally, it is important to keep in mind
15 the “natural materials” being used as sorbents, human hair, hay, corn cobs, saw dust
16 absorb water as well as oil. Some products preferentially absorbed water, making these
17 products more akin to “sinking agents” which is not allowed by EPA requirements
18 (although sorbents are exempted from NCP listing requirements). Additionally, products
19 like peat moss are acidic and can change the pH of the systems, if there is not sufficient
20 flushing.

21
22 Is the physical/chemical removal of oil from solids/equipment (perhaps even soils?) a way
23 to go? It is possible to utilize steam or supercritical water to clean things very well but it
24 gets expensive. Could you centrifuge soils, sand and wetland materials to get the
25 hydrocarbons out and then replace the materials back where they came from? Thermal
26 sorption technology, sand cleaning technologies utilizing hot water/steam in closed
27 systems (such as the MiSWACO used at Grand Isle in the Gulf Spill) can be effective.
28 Sometimes a deflocculant is needed if there are fines in the soils. .

29
30 Questions were also raised about the potential catastrophic effects that biofuel spills can
31 have on partially enclosed systems such as lagoons, lakes and river systems. Water-
32 soluble ethanol type fuel additives are particularly hazardous in that they do not evaporate
33 and could lead to devastation such as eutrophication and anoxia on their break down. Air
34 sparging and other yet to be developed methods may be option under these circumstances.

35
36 ***Stage 5 – Post-event natural system restoration and recovery strategies and associated***
37 ***monitoring.*** This is a highly complex area in itself but certainly, the US Gulf has suffered
38 both physically over the years with coastal wetland destruction (partially associated with
39 sediment supply issues) as well as biological network destruction/degradation on and
40 offshore. Restoration is going to have to focus on the system as a whole in an integrated
41 way and efficient monitoring will have to be in place to evaluate the effectiveness of such
42 efforts.

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- 1 In addition, could relatively energy efficient methods such as increasing sediment supply
- 2 from the Mississippi River (which due to canalization now ends up in deep water) help
- 3 rebuild wetland and marsh habitats with little human intervention other than sediment
- 4 diversion in the delta region?
- 5