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 **EPA Advisory Report on EPA's
Regional Vulnerability
Assessment (ReVA) Program**

**A Report by
The Science Advisory Board Ecological
Processes and Effects Committee**

-- DRAFT 3/1/05 DO NOT CITE OR QUOTE--

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2 **UNITED STATES ENVIRONMENTAL PROTECTION AGENCY**
3 **WASHINGTON D.C. 20460**
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8 **OFFICE OF**
9 **THE ADMINISTRATOR**
SCIENCE ADVISORY BOARD

10 **March 1, 2005**
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12
13 Note to the Reader:
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15 This document, *Advisory Report on EPA's Regional Vulnerability Assessment (ReVA)*
16 *Program*, is a draft Science Advisory Board (SAB) report still undergoing internal SAB review.
17 It has not received the final concurrence/approval of the SAB. At the time that the SAB gives its
18 approval, the report will become final and will be transmitted to the EPA Administrator.
19 Following transmission of the final approved report to the Administrator, the SAB will release
20 copies of the final document to the interested public.
21

22 This draft has been released for general information to members of the interested public
23 and to EPA staff. This is consistent with the SAB policy of releasing draft materials only when
24 the Committee involved finds that the document is sufficiently complete to provide useful
25 information to the reader. The reader should remember that this is an unapproved working draft
26 and that the document should not be used to represent official EPA or SAB views or advice.
27 Draft documents at this stage of the process often undergo significant revisions before the final
28 version is approved and published.
29

30 The SAB is not soliciting comments on the advice contained herein. However, as a
31 courtesy to the EPA Program Office which is the subject of the SAB review, we have asked them
32 to respond to the issues listed below. The SAB is not obligated to address any responses which it
33 receives.
34

- 35 1. Has the Committee adequately responded to the questions posed in the Charge?
36 2. Are any statements or responses made in the draft unclear?
37 3. Are there any technical errors?
38

39 For further information, please contact:
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2 Stephen L. Johnson
3 Acting Administrator
4 U.S. Environmental Protection Agency
5 1200 Pennsylvania Avenue, N.W.
6 Washington, D.C. 20460

7
8 Subject: Advisory on EPA's Regional Vulnerability Assessment Program
9

10 Dear Acting Administrator Johnson:

11 The EPA Science Advisory Board (SAB) Ecological Processes and Effects Committee met on
12 October 26-27, 2004 to provide advice to the Office of Research and Development on the
13 Regional Vulnerability Assessment (ReVA) methods and web-based Environmental Decision
14 Toolkit. Geographic information system technologies and quantitative assessment methods are
15 applied in ReVA to derive future ecosystem vulnerability estimates and illustrate the trade-offs
16 associated with alternative environmental and economic policies. The SAB ReVA Advisory
17 Panel was composed of twelve scientists selected to provide expertise in ecology and the
18 methodologies applied in ReVA. The Panel was formed by selecting scientists to augment the
19 expertise of members on the SAB's Ecological Processes and Effects Committee. The enclosed
20 SAB report addresses EPA's charge questions to the Panel and provides recommendations for
21 improvements in ReVA.

22
23 The SAB recommends continued support of the efforts of EPA's Office of Research and
24 Development to develop ReVA. The suite of tools in ReVA can assist local and regional
25 resource managers in assessing current and future conditions. The SAB notes, however, that the
26 usefulness of ReVA is seriously limited by an overall lack of documentation.

27
28 **SUMMARY OF RECOMMENDATIONS**

29
30 The SAB finds that:

- 31
32 • ReVA provides a methodology for compiling existing and other disparate spatially
33 integrated data sets in a cohesive way for a region. ReVA also provides new methods to

1 synthesize existing data in a spatial framework. The major strengths of ReVA are in the
2 areas of data integration and conceptualization, particularly in the development of tools in
3 these areas for resource managers and planners.
4

- 5 • It is apparent, however, that a good deal of knowledge about what constitutes ReVA
6 resides solely with the developers. The SAB feels strongly that ReVA is limited by a
7 lack of documentation of the underlying processes, and the lack of a framework and
8 indicators to assess ecosystem health.
9
- 10 • To improve ReVA as a tool for conducting regional vulnerability assessments, the SAB
11 recommends and encourages the ReVA program develop overarching conceptual models
12 for ReVA and clear basic documentation on the ReVA process, including the underlying
13 processes for acquiring and assembling data, quality assurance reviews, and spatial data
14 integration.
15

16 In summary, the SAB finds that the ReVA methods and web-based Environmental Decision
17 Toolkit hold promise as tools that can assist local and regional resource managers in assessing
18 current and future conditions. However, the application of ReVA is seriously limited by an
19 overall lack of documentation. The SAB encourages EPA to continue developing ReVA, and to
20 provide documentation on: what constitutes ReVA, the framework and indicators for assessing
21 ecosystem health in ReVA, and the conceptual models underlying ReVA. A methodology
22 document and a users manual should also be developed for the ReVA Environmental Decision
23 Toolkit documenting the ReVA statistical tools in a manner that is clear and accurate with
24 analytical and empirical supporting evidence to satisfy the needs of both scientists and managers.
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29 Sincerely,
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35 Dr. M. Granger Morgan, Chair
36 EPA Science Advisory Board
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Dr. Kenneth Cummins, Chair
Regional Vulnerability
Assessment Advisory Panel
EPA Science Advisory Board

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NOTICE

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

1 **SCIENCE ADVISORY BOARD STAFF**

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3 **Dr. Thomas Armitage**, Designated Federal Officer, U.S. Environmental Protection Agency,
4 Washington, D.C.

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1. EXECUTIVE SUMMARY

The Science Advisory Board Ecological Processes and Effects Committee (EPEC) was charged with providing advice to EPA's Office of Research and Development on the approach used in the Agency's Regional Vulnerability Assessment (ReVA) program, and on improving the effectiveness of the web-based ReVA Environmental Decision Toolkit (EDT) for communicating ecological condition and risk. Geographic information system technologies and quantitative integration and assessment methods are used in ReVA to derive future vulnerability estimates that include syntheses of modeled ecological drivers of change (i.e., estimated changes in pollution and pollutants, resource extraction, spread of non-indigenous species, land use change, and climate change) and resulting changes in stressor patterns. Integrative and visualization tools incorporated into ReVA can be used to illustrate the trade-offs associated with alternative environmental and economic policies in the context of dynamic stakeholder values.

EPA's Office of Research and Development sought advice regarding the following questions.

Question 1. Strengths and Limitations of the ReVA Approach

ReVA is intended to provide an overview of current and future regional conditions. ReVA may also serve as a priority setting tool to target areas for more focused risk assessments of specific problems. Please comment on the strengths and limitations of the ReVA approach as it applies to these uses.

Question 2. Effectiveness of the Web-based ReVA Environmental Decision Toolkit

Please comment on the effectiveness of the web-based ReVA Environmental Decision Toolkit (EDT) in communicating ecological condition and vulnerability to decision-makers at regional to local scales. Please provide input as to the level of analytical capability needed in ReVA for intended audiences as well as approaches to presenting available information and uncertainty.

Question 3. Usefulness of the ReVA Approach to Decision-makers

Please comment on the usefulness of the ReVA approach to decision makers in allowing them to see the overall consequences of future development, and mitigation, conservation, and restoration activities.

Question 4. Issues Associated with use of ReVA at Multiple Scales and Future Research Priorities

Please provide input on issues encountered as the information and approaches in ReVA are used at finer scales. Please also provide input on future ReVA research priorities and alternative applications of ReVA methods for decision-making at multiple scales.

It is the opinion of the SAB that the suite of ReVA tools provides an exceptional application opportunity to assist local and regional resource managers assess current and future regional conditions. Use of spatially-explicit data, coupled into a geographic information system (GIS)

1 interpretation and display module, has a high degree of value to be applied over the range of
2 questions ReVA may intend to address. The SAB notes, however, that there are a number of
3 limitations associated with the methodological approaches used in ReVA and the application of
4 ReVA is seriously limited by lack of documentation. The SAB encourages EPA to continue
5 efforts to develop ReVA and provides specific comments and recommendations in response to
6 EPA's charge questions.

- 7
- 8 • Overall, the SAB finds that the major strengths of ReVA are in the areas of data
9 integration and conceptualization, particularly in the development of tools in these areas
10 for resource managers and planners. The SAB notes that ReVA provides a methodology
11 for compiling existing and other disparate spatially integrated data sets in a cohesive way
12 for a region. ReVA also provides new methods to synthesize existing data in a spatial
13 framework.
- 14
- 15 • The SAB acknowledges that development of the ReVA has been an extraordinary and
16 elegant effort by a dedicated and highly skilled team. It is apparent, however, that a good
17 deal of knowledge about what constitutes ReVA resides solely with the developers.
18 Outside reviewers cannot discern what ReVA is from information that is currently
19 available. The SAB feels strongly that ReVA is limited by a lack of documentation of
20 the underlying processes, and especially the lack of a framework and indicators to assess
21 ecosystem vulnerability.
- 22
- 23 • In order to improve ReVA as a tool for providing an overview of regional conditions, the
24 SAB recommends and encourages the ReVA program develop overarching conceptual
25 models for ReVA documenting: what ReVA is, the main objectives of ReVA, and the
26 main questions being asked in ReVA; and clear basic documentation on what constitutes
27 the ReVA process, including the underlying processes for acquiring and assembling data,
28 quality assurance reviews, and spatial data integration.
- 29
- 30 • The SAB finds that, as presently described, ReVA is not well suited for use as a priority –
31 setting tool to target areas for more focused risk assessment. The SAB notes that EPA
32 should use caution when ReVA is applied to aggregate individual stressors into a single
33 map or value. While such aggregations are useful in identification of areas for more
34 focused risk assessment, the underlying statistical methods for aggregating and/or
35 integrating multiple stressors into a single value are still in their infancy. Use of these
36 methods may lead to erroneous interpretations.
- 37
- 38 • ReVA's focus tends toward moderate to high probability/lower incremental impact
39 stressors that change gradually over time. This precludes evaluation of important regional
40 differences in ecological qualities such as keystone habitat. At finer scales, such issues
41 emerge as extremely important. A good future application of ReVA would be to
42 evaluate low probability/rapid or "cusp-driven" changes with highly adverse
43 consequences. Examples might include: a sudden shift in agricultural practice to
44 widespread use of genetically engineered crops with reductions in heavy pesticide
45 applications, pulses of organo-phosphorus pesticides into streams in a small county,
46 sudden atmospheric releases of potentially acutely toxic chemicals, and changes in policy

1 relative to timber harvesting. Such events would seem to be more relevant at smaller
2 scale applications where change can be more rapid and pervasive, and would be worthy
3 of additional ReVA research efforts in the future.

- 4
- 5 • Two example data sets were provided by EPA to demonstrate the ReVA Web-based
6 Environmental Decision Toolkit (EDT). The Sustainable Environment for Quality of
7 Life (SEQL) data set in ReVA contained information obtained from counties in the
8 Charlotte, North Carolina region. The Mid-Atlantic Regional Assessment data set
9 contained information from eight states in the Mid-Atlantic region. Both of these data
10 sets were used to demonstrate excellent examples of ReVA applications for very limited
11 regions. The SAB notes that the spatial development maps in the EDT use color
12 effectively. Vulnerability is well described in the EDT, but ecological condition is not as
13 well-described.
 - 14
 - 15 • The SAB recognizes that the EDT is still under development. However, given the lack of
16 documentation for the EDT, the SAB recommends that EPA compile and publish a
17 separate document on compilation, organization, extrapolation, and types of data/layers
18 in the ReVA EDT. A useful example format that could be used to develop such a
19 document is Table ES-2 in the executive summary of the SAB publication, *A Framework*
20 *for Assessing and Reporting on Ecological Condition* (EPA Science Advisory Board,
21 2002). It would also be helpful to include statements describing data quality and
22 confidence in the data.
 - 23
 - 24 • The SAB believes more resource efforts should be expended toward developing
25 mechanistic models to be coupled with the spatially explicit data in ReVA. This is
26 potentially ReVA's most powerful application. Where models have been developed,
27 those uses should be listed on the ReVA web site (e.g., watershed models and ozone
28 model). One potential application that the SAB would like to see explored is the
29 coupling of ReVA with dose/response models.
 - 30
 - 31 • The strengths and utility of the integration methods in ReVA should be tested using a
32 relatively limited set of environmental and landscape data. The SAB finds that a back-
33 cast demonstration of ReVA in a simpler system would be an effective way to illustrate
34 the utility and potential power of the methods and to answer focused questions. The SAB
35 recommends that EPA allocate additional resources to the ReVA program to: 1) run
36 back-casts and conduct field validation of the integration methods; 2) allow peer review
37 of the underlying statistical models; 3) apply the integration methods using a more
38 limited number of land/resource variables; and 4) explore sensitivity and uncertainty in
39 ReVA with back-casts.
 - 40
 - 41 • The elements of the ReVA EDT have been assembled into a web-based application that
42 can be applied by regional and local decision makers to conduct scenario analysis. By
43 scenario analysis the SAB means the articulation of future contexts which could
44 plausibly, not necessarily, develop contexts defined by variations in present-day natural
45 and social processes that together could lead to ecological vulnerability and management
46 priorities different from those likely to occur under a continuation of present-day patterns

1 and processes (Ringland, 1998; Schwartz, 1991). The SAB finds that, while this is a
2 laudable goal, the computing power needed to handle the data layers and process
3 information is likely to be too great to practically allow such web-based applications in
4 the near future. EPA should be careful to include strong cautions against using the
5 interface tool for actual decision-making.
6

- 7 • The eleven integration and assessment methods in ReVA have been developed from a
8 vast literature encompassing multiple disciplines, software, and decision tools. These
9 methods offer great promise for further development and future use. The SAB notes,
10 however, that the ReVA methods for data integration, landscape modeling, and
11 integrative assessments appear to have been adopted through a somewhat ad hoc process
12 that has not involved convincing reasoning or validation. The SAB therefore
13 recommends that a methodology document and users manual approach be prepared as an
14 integral part of the EDT to address these issues. A precise description of each integration
15 and assessment method should be included in the document. Basic documentation of the
16 ReVA process, as well as metadata for the entire process should also be included. The
17 users manual should provide information needed to understand how much uncertainty is
18 associated with the EDT presentation of ecosystem vulnerability, and guidance to assist
19 users in selecting methods. It would be useful to include a table of assessment questions
20 and integration methods in the document with an indication of which methods (or suite of
21 methods) are most appropriate for answering the questions.
22
- 23 • The SAB finds that the usefulness of the ReVA approach to decision makers could be
24 improved by: (1) explicitly acknowledging the differences between forecasting and
25 scenario analyses, (2) continuing efforts to improve or enhance the ecological conditions
26 base data, (3) validation and/or improvement of the ecological condition integration
27 methods, (4) incorporation of commercially-available decision-assisting software, and (5)
28 recognition within ReVA that ecological vulnerability decisions must also consider
29 equity, efficiency and effectiveness. Effectiveness means getting the job done (e.g.,
30 reducing vulnerability) regardless of cost; efficiency refers to output divided by input
31 (e.g., benefit-cost ratio), and hence does consider the cost (e.g., use of various resources)
32 involved; equity is some notion of fairness. ReVA's role in measuring ecological
33 vulnerability need not consider equity, efficiency, and effectiveness. However, to the
34 degree that ReVA (or any other entity or tool) concerns itself with priority-setting, it
35 should consider equity, efficiency, and effectiveness. The SAB recommends that EPA
36 explore adding tools and data layers to ReVA in these areas to make it more useful in the
37 decision-making process.
38
- 39 • As ReVA is applied at finer scales it is likely to be used by a large number of decision-
40 makers with varying levels of scientific and technical expertise. In order to further
41 develop ReVA for use at finer scales, the SAB encourages EPA to provide additional
42 information documenting and explaining issues related to the choice of methods and
43 indicators, and to provide exemplars where available.
44
- 45 • The SAB has identified a number of research priorities and applications to support further
46 development of ReVA methods for decision-making at multiple scales. 1) Research is

1 needed to provide information about the minimal amount of data needed for advice and
2 guidance used in decision-making. 2) In addition to providing information about the
3 vulnerability of geographic areas, ReVA should identify geographic areas of highest
4 “value.” 3) Integration methods, applications, and futures tools in ReVA should be
5 validated. 4) ReVA should contain data sets describing simpler scenarios that span
6 resource issues. 5) Analyses should be conducted to determine whether ReVA is
7 providing data describing the critical parameters for assessing vulnerability. 6) Users
8 should be provided information about the confidence in data used for projections. 7)
9 Spatial problems (scale effects) associated with the ReVA map representations should be
10 resolved.

11
12 In summary, the SAB finds that the ReVA methods and web-based Environmental
13 Decision Toolkit hold promise as tools that can assist local and regional resource
14 managers in assessing current and future conditions. However, the application of ReVA
15 is seriously limited by an overall lack of documentation. The SAB encourages EPA to
16 continue developing ReVA, and to provide documentation on: what constitutes ReVA,
17 the framework and indicators for assessing ecosystem health in ReVA, and the
18 conceptual models underlying the ReVA. A methodology document and users manual
19 should also be developed for the ReVA Environmental Decision Toolkit. The users
20 manual should document the ReVA statistical tools in a manner that is clear and accurate
21 with analytical and empirical supporting evidence.
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3 **Advisory on EPA's Regional Vulnerability Assessment**
4 **Methods for Multi-Scale Decision-Making**
5

6 **An Advisory by the Science Advisory Board**
7 **Regional Vulnerability Assessment Advisory Panel of the**
8 **Ecological Processes and Effects Committee**
9

10
11 **2. INTRODUCTION**
12

13 This report transmits the advice of the U.S. Environmental Protection Agency (EPA) Science
14 Advisory Board (SAB) Regional Vulnerability Assessment (ReVA) Advisory Panel of the
15 Ecological Processes and Effects Committee. The Panel met on October 26-27, 2004 to provide
16 advice to EPA's Office of Research and Development on Regional Vulnerability Assessment
17 Methods for Multi-Scale Decision-Making. EPA's Office of Research and Development is
18 developing approaches to comprehensive regional-scale environmental assessments that can
19 inform decision-makers at multiple scales about current and anticipated environmental
20 conditions and vulnerabilities. A suite of predictive tools and methods has been incorporated
21 into the Regional Vulnerability Assessment to enable decision-makers to determine the
22 magnitude, extent, and distribution of current and anticipated environmental vulnerabilities
23 within a geographic region.
24

25 In the context of ReVA, environmental vulnerabilities have been defined as risks of serious
26 degradation of ecological goods and services that are valued by society. Spatial data are used in
27 ReVA to depict: 1) the current patterns of condition and distribution of resources and human
28 demographics in a region, 2) variability in the sensitivity of resources and human populations to
29 various stresses in a region, and 3) the estimated spatial distribution of stressors in a region.
30 Geographic information system technologies and quantitative integration and assessment
31 methods are used in ReVA to derive future vulnerability estimates that include syntheses of
32 modeled ecological drivers of change (i.e., estimated changes in pollution and pollutants,
33 resource extraction, spread of non-indigenous species, land use change, and climate change) and
34 resulting changes in stressor patterns. Integrative and visualization tools incorporated into ReVA
35 can be used to illustrate the trade-offs associated with alternative environmental and economic
36 policies in the context of dynamic stakeholder values. The following two regional case
37 examples were provided to the panel to illustrate the application of ReVA methods and tools: 1)
38 an assessment of data from the Mid-Atlantic region of the U.S., and 2) an assessment of data for
39 decision-makers in a 15-county region around Charlotte, North Carolina.
40

41 **3. CHARGE TO THE PANEL**
42

43 EPA's Office of Research and Development requested advice from the Science Advisory
44 Board on the approach used in ReVA, and on improving the effectiveness of the ReVA
45 integration toolkit (the ReVA web-based Environmental Decision Toolkit or EDT) for
46 communicating current and future condition and risk to clients and users. Specifically, EPA

1 sought advice regarding the following questions:
2

3 *Question 1. Strengths and Limitations of the ReVA Approach*
4

5 ReVA is intended to provide an overview of current and future regional conditions. ReVA may
6 also serve as a priority setting tool to target areas for more focused risk assessments of specific
7 problems. Please comment on the strengths and limitations of the ReVA approach as it applies
8 to these uses.
9

10 *Question 2. Effectiveness of the Web-based ReVA Environmental Decision Toolkit*
11

12 Please comment on the effectiveness of the web-based ReVA Environmental Decision Toolkit
13 (EDT) in communicating ecological condition and vulnerability to decision-makers at regional to
14 local scales. Please provide input as to the level of analytical capability needed in ReVA for
15 intended audiences as well as approaches to presenting available information and uncertainty.
16

17 *Question 3. Usefulness of the ReVA Approach to Decision-makers*
18

19 Please comment on the usefulness of the ReVA approach to decision makers in allowing
20 them to see the overall consequences of future development, and mitigation,
21 conservation, and restoration activities.
22

23 *Question 4. Issues Associated with use of ReVA at Multiple Scales and Future Research*
24 *Priorities*
25

26 Please provide input on issues encountered as the information and approaches in ReVA are used
27 at finer scales. Please also provide input on future ReVA research priorities and alternative
28 applications of ReVA methods for decision-making at multiple scales.
29

30 **4. ADVISORY PROCESS**
31

32 To establish the ReVA Advisory Panel, the EPA Science Advisory Board Staff Office
33 published a Federal Register notice requesting nominations to augment the expertise of members
34 on the SAB's Ecological Processes and Effects Committee (EPEC). The SAB Staff Office then
35 identified a subset of nominees for consideration as panelists. The final panel was selected after
36 requesting public comments on the nominees and further evaluating them against EPA Science
37 Advisory Board selection criteria. The members of the advisory panel included ecologists on the
38 Ecological Processes and Effects committee as well as additional members with expertise in
39 decision science and environmental decision-making, analysis of land use change, the use of
40 geographic information system technology to analyze environmental stressors and effects, and
41 statistics.
42

43 The advisory was conducted in a two-day face-to-face public meeting. At the public meeting,
44 the advisory panel heard presentations from EPA's Office of Research and Development on: 1)
45 an overview of the ReVA Program, 2) spatial data and landscape models in ReVA, 3)
46 integration methods in ReVA, 4) future vulnerability estimates, and 5) the ReVA integration

1 toolkit for communicating risk and uncertainty to users and clients. The panel also heard
2 presentations from EPA’s Office of Research and Development, EPA’s Region 3 Office, and the
3 Land Use and Environmental Planning Division, University of North Carolina – Charlotte Urban
4 Institute on the application of ReVA tools and methods to decision-making. The panel then
5 deliberated on each of the charge questions and developed the final SAB report.

6 7 **5. RESPONSE TO THE CHARGE QUESTIONS** 8

9 The Panel Chair decided that the SAB panel could most effectively respond to EPA’s charge
10 questions if the questions were considered in subparts. Responses to charge question one are
11 therefore provided in two subparts (1a and 1b), responses to charge question two are provided in
12 three subparts (2a, 2b, and 2c), the response to charge question three is provided in one part, and
13 responses to charge question four are provided in two subparts (4a and 4b).

14 15 **5.1 Question 1. ReVA is intended to provide an overview of current and future regional** 16 **conditions. ReVA may also serve as a priority setting tool to target areas for more** 17 **focused risk assessments of specific problems. Please comment on the strengths and** 18 **limitations of the ReVA approach as it applies to these uses.** 19

20 **5.1.1 Question 1a. Comment on the strengths and weaknesses of ReVA as a tool to** 21 **provide an overview of current and future regional conditions.** 22

23 It is the opinion of the SAB that the suite of ReVA tools provides an exceptional application
24 opportunity to assist local and regional resource managers assess current and future regional
25 conditions. Use of spatially-explicit data; coupled into a geographic information system (GIS)
26 interpretation and display module, has a high degree of value to be applied over the range of
27 questions ReVA intends to address. The SAB chose to explore limitations (as opposed to
28 “weaknesses”) of ReVA, and found that the lack of documentation on what constitutes ReVA,
29 and the lack of a framework and adequate indicators to assess ecosystem health are the most
30 important limitations to application of ReVA.

31 32 *Strengths of ReVA as a Tool to Provide an Overview of Current and Future Regional Conditions* 33

34 Overall, the SAB finds that the major strengths of ReVA are in the areas of data integration
35 and conceptualization, particularly in the development of tools in these areas for resource
36 managers and planners. The SAB notes the following major strengths of ReVA:

- 37
- 38 • ReVA provides a compelling methodology for compiling existing (e.g., Mid-Atlantic
39 Integrated Assessment [MAIA]) and other disparate spatially integrated data sets in a
40 cohesive way for a region.
- 41 • ReVA provides new methods to synthesize existing data in a spatial framework.
- 42 • Integration approaches for multivariate data are being developed in ReVA.
- 43 • ReVA offers the power of those simple summary indicators, combined with spatial
44 visualization, for communicating the concept of “vulnerability” to the lay public.
- 45 • Strong emphasis has been placed on integrating ReVA with “customer” needs.
- 46 • An interactive interface is being developed to enable the use of ReVA tools by resource

1 managers and planners.

2
3 *Limitations of ReVA as a Tool to Provide an Overview of Regional Conditions*

4
5 The SAB feels strongly that ReVA is limited by a lack of documentation of the underlying
6 processes, and especially the lack of a framework and indicators to assess ecosystem health.
7 While some of these factors are outside of the ReVA developers control, the SAB finds that the
8 power of the ReVA approach is limited specifically by:

- 9
- 10 • The lack of basic documentation of the ReVA framework and process.
 - 11 • The lack of availability of ecosystem-specific data.
 - 12 • The lack of good indicators of ecosystem health.
 - 13 • The complete lack of calibration, verification and sensitivity demonstrations on the
 - 14 ReVA summary indicator models.
 - 15 • Inherent weaknesses in using solely spatial data to make predictions.
 - 16 • Oversimplification of the complex relationships among stressors and resources to predict
 - 17 “vulnerability”
- 18

19 *Recommendations to Improve ReVA as a Tool for Providing an Overview of Regional Conditions*

20
21 In order to improve ReVA as a tool for providing an overview of regional conditions, the
22 SAB recommends and encourages the ReVA program develop the following:

- 23
- 24 • Overarching conceptual models for ReVA. The models should clearly document: what
 - 25 ReVA is, the main objectives of ReVA, and the main questions being asked in ReVA.
 - 26 • Clear basic documentation on what constitutes the ReVA process, including the
 - 27 underlying processes for acquiring and assembling data, quality assurance reviews, and
 - 28 spatial data integration.
 - 29 • Documentation on the development and application of the summary indicators in ReVA,
 - 30 including external verification of indicator applicability, sensitivity, and sources of
 - 31 uncertainties.
 - 32 • A process to evaluate the performance of indicators developed in assessing ecosystem
 - 33 health.
 - 34 • Increased use of response measures and ecological endpoints.
 - 35 • More sophistication in evaluating existing data (i.e., using Index of Biotic Integrity
 - 36 versus species numbers).
 - 37 • Common goals for ecological valuation and assessment within EPA.
 - 38 • Increased transparency in providing information on data sets used by ReVA.
- 39

40 *Discussion of Strengths and Limitations of the ReVA Process and Toolkit*

41
42 In seeking a basic understanding of what comprises ReVA and the ReVA “toolkit,” the SAB
43 discussed questions relative to: 1) whether ReVA is a tool ready for immediate implementation;
44 2) whether ReVA is a process for assembling data and information into a format against which
45 local or regional decision processes can be developed for specific questions; and 3) whether the
46 broad definitions, data sets, futures projection methods, and statistical integration methods used

1 to develop a single index of “vulnerability” are appropriate for their intended use. Much of this
2 discussion focused on whether ReVA processes and tools were sufficiently documented and
3 transparent.

4 5 *Transparency of ReVA* 6

7 While the SAB acknowledges that development of the ReVA has been an extraordinary and
8 elegant effort by a dedicated and highly skilled team, it is apparent that a good deal of knowledge
9 about what constitutes ReVA resides solely with the developers. Outside reviewers cannot
10 discern what ReVA is from information that is currently available. In the parlance of EPA’s
11 Risk Assessment Paradigm (U.S. EPA, 1984), ReVA is not transparent. The SAB notes, based
12 upon its working understanding of the ReVA Program, that EPA has completed, or is working
13 on, the following ReVA activities:
14

- 15 • Developed clearly articulated goals and objectives as represented by the research strategy
16 (Smith et al., 2000);
- 17 • Compiled an extensive set of spatially-explicit data on the Mid-Atlantic from several
18 sources as a pilot set of information from which to develop and test integration and
19 vulnerability methods;
- 20 • Developed and applied a set of quality assurance, data and spatial normalization
21 procedures, and compiled the data into a single GIS-database;
- 22 • For certain data, extrapolated limited information sets to broader regional scales using
23 commonly accepted statistical interpolation methods for geographic data,;
- 24 • Demonstrated the utility of coupling the spatially-explicit datasets with mechanistic
25 models that provide a method for forecasting changes in certain environmental
26 parameters;
- 27 • Developed novel and potentially applicable statistical methods to integrate a divergent set
28 of environmental parameters into a single assessment of “vulnerability;”
- 29 • Developed web-based tools to explain what ReVA is and demonstrate how the data sets,
30 interpolations, and integration methods can be combined to help make environmental
31 decisions; and
- 32 • Has begun to develop specific regional decision-assisting tools for a range of clients
33 including EPA program and regional offices, sister federal agencies, and state and local
34 agencies.
35

36 From this understanding, the SAB believes that ReVA is a *process*. The strength of ReVA
37 lies in the standards for assembling the data sets, quality assurance reviews, and methods for
38 interpolating limited data with an eye to understanding and addressing specific regional
39 questions. ReVA’s greatest opportunity lies in developing the application and integration
40 methods to address specific problems in specific regions. Having said that, ReVA suffers from
41 not having a single source document that articulates what it is, and the specific procedures
42 followed to compile data, provide quality review, and apply these data. The SAB explicitly
43 recommends that EPA develop and make available to the public and ReVA clients a concisely
44 written description of the ReVA process, and the tools that have been and may be developed
45 with ReVA.
46

1 *The ReVA “Toolkit”*
2

3 From the understanding that ReVA is a *process*, the SAB has sought to distinguish between
4 the process and what has been termed the ReVA “toolkit”. The terms “process” and “toolkit”
5 were used interchangeably by the ReVA developers; this injected ambiguity into the SAB’s
6 understanding. The SAB recommends that “toolkit” should be reserved to mean the decision-
7 assisting elements nested within the overall ReVA process and presented on the ReVA websites.
8 In the response to charge question two, the SAB identified strengths and limitations of the
9 elements that comprise the “toolkit”, and has provided recommendations for further development
10 of those “toolkit” elements.
11

12 The SAB believes it is imperative that when EPA is developing applications for the ReVA
13 process, the developers must make clear the difference between “forecasting” and “scenario
14 analysis” to project future vulnerability. While this is discussed more fully in the response to
15 charge question three, the SAB intends “forecasting” to mean application of well-defined,
16 calibrated and validated mechanistic models. Mechanistic models are applied using the baseline
17 spatial data as inputs to the model, with outputs as changes over time with quantifiable
18 uncertainties. An example of a forecast is the application of the PM2.5 model to project future
19 ozone levels for the Clear Skies Initiative. Scenario analysis is the exploration of potential
20 changes in the overall landscape using the baseline spatial data coupled with the good
21 visualization tools presented with GIS. For example, if populations grow by 20% and the
22 impacts associated with population growth are known, a scenario analysis can be conducted.
23 The planned use of ReVA in the Sustainable Environment for Quality of Life (SEQL) program
24 in Charlotte North Carolina is an example of a scenario analysis.
25

26 **5.1.2 Question 1b. Comment on the strengths and weaknesses of ReVA as a priority**
27 **setting tool to target areas for more focused risk assessment.**
28

29 The SAB finds that, as presently described, ReVA is not well suited for use as a priority –
30 setting tool to target areas for more focused risk assessment. The strengths and limitations of
31 ReVA for this use are discussed below. The SAB notes that EPA may wish to consider
32 developing ReVA as a tool for measuring or characterizing vulnerability and/or helping clients to
33 conceptualize and measure vulnerability well for their purposes and also as a priority-setting
34 tool.
35

36 *Strengths of ReVA as a Priority Setting Tool to Target Areas for More Focused Risk Assessment*
37

38 As noted above, ReVA’s strengths include: its value as a tool for presentation of complex
39 information and integration of multi-variate data, the unique and promising integration tools in
40 ReVA, and the ability ReVA provides to conduct exploratory analyses with the data layers and
41 weighting factors coupled in the toolkit. Stressor/resource overlays are a powerful application of
42 spatially explicit data and may be used as a priority setting tool to target areas for more focused
43 risk assessments of specific problems. Within the same set of strengths and limitations described
44 previously, ReVA has the following additional strengths for use in risk assessment:
45

- 46 • Within the ReVA layers, the impacts of individual stressors can be assessed and

1 evaluated using GIS-analysis tools and presentations. The power of GIS is the overlays
2 that can be generated and viewed for multiple stressors.

- 3 • Overlays of multiple stressors can be used to target geographic areas where it may be
4 appropriate to conduct focused risk assessment and/or restoration activities.
- 5 • Mechanistic models can be coupled to the baseline GIS-data to project future risks and
6 uncertainties.
- 7 • ReVA enables relatively easy risk-communication with the visual display of complex
8 spatial information.

9
10 *Limitations of ReVA as a Priority Setting Tool to Target Areas for More Focused Risk*
11 *Assessment*

12
13 The same limitations noted previously are applicable to ReVA's potential use in risk
14 assessment. The SAB also notes that EPA should use caution when ReVA is applied to
15 aggregate individual stressors into a single map or value. While such aggregations are useful in
16 identification of areas for more focused risk assessment, the underlying statistical methods for
17 aggregating and/or integrating multiple stressors into a single value are still in their infancy. Use
18 of these methods may lead to erroneous interpretations. For the following reasons the SAB finds
19 that ReVA has limited overall use as a priority-setting tool.

- 20
21 • Measures of vulnerability in ReVA are dependent upon summing correlation
22 coefficients. Summing these coefficients has little meaning and is misleading.
23 However, the correlation coefficient does provide an indication of indirect cause-effect
24 links. The SAB suggests that EPA may wish to consider using graph-theoretic
25 approaches that utilize adjacency and reachability matrices. These are easy to program
26 and explain, do not require quantitative (ratio or interval-level) data, and are found in
27 most all introductory texts on graph theory. The outcome will indicate the number of nth
28 order paths leading from one variable (cause) to another (effect). Since this approach
29 also identifies the variables and phenomena involved, it is more useful for management
30 and policy purposes than correlation. However, it will be necessary to provide expert
31 judgment to set up the original adjacency matrices. Expert judgment may be provided
32 by the developers or users of ReVA. However, if the users provide expert judgment,
33 their sense of ownership will increase, and their understanding will likely be greater as
34 well.
- 35
36 • The concept of "valued resources" in ReVA is simplistic. It appears to be defined
37 without respect to people and/or their need for or interest in the "resource" (i.e., in
38 disregard of the demand for the resource and its constituent factors such as accessibility).
39 The value of resources appears to be assessed only with respect to the "resources in
40 watersheds", yet the concept of resources as something of value to people or society
41 appears to be absent.
- 42
43 • As illustrated in the following three expressions, considerable differences may exist in
44 the possible conceptualization of risk, vulnerability, and related factors:
45
46 a) Vulnerability = (Stressors) X (Resources) This represents the ReVA approach.

- 1 b) Risk to Watershed = (Probability of Event, Situation, etc.) X (Damage) X
2 (Vulnerability of the Watershed)
3 c) Risk = (Probability) X (Damage) X (Trust) X (Liability) X (Consent)
4

5 The second two expressions clearly suggest that: society may wish to prioritize actions as
6 they affect risk and not vulnerability, and that those who must prioritize actions will face
7 multiple, conflicting objectives. These objectives are determined by factors such as
8 which risks to minimize or mitigate and which aspects of risk to minimize (e.g., expected
9 risk, worst-case risk, and variance or semi-variance). The SAB notes that the ReVA team
10 cannot be expected to know what the objectives will be, or how the decision-makers and
11 stakeholders will wish to prioritize them.
12

- 13 • Priority-setting is difficult because “vulnerability” encompasses many different
14 dimensions and is related to a host of concepts that are poorly defined in any consensual
15 way (e.g., stability, resilience, resistance, elasticity, robustness, viability, ecosystem
16 health, etc.). Vulnerability is ambiguous enough to often be left out of policymaking.
17 Vulnerability under differing contextual environments, under cumulative effects and
18 impacts, and in the light of conflicting expert opinion is only rarely addressed in a
19 coherent way. However, the SAB notes that if ReVA were viewed more as an expert
20 system than as an education/facilitation tool, some selected effects could always be
21 evaluated regardless of whether they were identified as important by different users.
22

23 *Potential Enhancements Supporting the Use of ReVA to Target Areas for More Focused Risk* 24 *Assessment* 25

26 The SAB notes that some potential enhancements enabling the use of ReVA at different
27 temporal and spatial scales could assist regional managers and/or risk assessors as the tool
28 evolves in the future. More focused (local scale or shorter times) risk assessments are more
29 likely to have relatively abrupt, intense, and less incremental stressor scenarios than larger
30 regional studies. ReVA is presently structured to be applied in assessments of large scope (i.e.,
31 regional-level assessments). All areas needing closer scrutiny may not be identified when ReVA
32 is initially used to target areas for further study. This is because factors applied in ReVA to drive
33 the identification of vulnerabilities at coarse scales are not controllable at fine scales. As ReVA
34 is used at finer scales, these issues will become important.
35

36 ReVA’s focus tends toward moderate to high probability/lower incremental impact stressors
37 that gradually change through time. This precludes evaluation of important regional differences
38 in ecological qualities such as keystone habitat. For example, the flatwoods of the Carolinas and
39 Georgia contain small features (Carolina Bays) that are important beyond their physical size to
40 determining biodiversity in an area. At finer scales, such issues emerge as extremely important.
41

42 A good, future application of ReVA would be to evaluate low probability or rapid changes
43 with highly adverse consequences. Examples might include: a sudden shift in agricultural
44 practice to widespread use of genetically engineered crops with reductions in heavy pesticide
45 applications, pulses of organo-phosphorus pesticides into streams in a small county, sudden
46 atmospheric releases of potentially acutely toxic chemicals, and changes in policy relative to

1 timber harvesting. Such events would seem to be more relevant at smaller scale applications
2 where change can be more rapid and pervasive, and would be worthy of additional ReVA
3 research efforts in the future.

4
5 The SAB also notes that the ReVA approach as presented focuses on watersheds and requires
6 the fitting of data that do not blend into this context seamlessly (e.g., air pollutants that distribute
7 in airsheds or ecological entities that conform to ecoregions or other spatial units). Economic,
8 infrastructure, and demographic information do not conform to the watershed context. This
9 causes a certain level of difficulty in vulnerability assessment or decision-making. With more
10 focused studies, the watershed context may be more relevant yet other larger scale issues
11 involving airsheds, human demographics or economics may simply become ambient
12 “background.”

13
14 As the scale of the application decreases, the ratio of partially-informed to fully informed
15 people involved in applying ReVA will shift. As the focus of vulnerability assessments changes
16 from a broad to narrow focus, it will also be necessary to involve different groups of people in
17 the assessment. This will place a heavy burden on the participants in the assessment, and those
18 who must coordinate the participation of others in the assessment. The SAB notes that ReVA
19 does not presently contain much specific guidance for application of methods and tools.

20
21 The SAB notes that an important future consideration for the developers of ReVA is the
22 benefit of making assessment tools available to skilled and knowledgeable professionals versus
23 the inherent dangers associated with making “decision tools” available to less knowledgeable
24 public or private groups. One can assume that finer scale applications of ReVA will be
25 undertaken with less input from diverse professionals and with fewer resources. Also, as scales
26 change in assessment, the participants and concerns also shift. This means that local
27 professionals must address different sets of concerns in order to effectively use ReVA to identify
28 areas for more focused risk assessments. Use of professional or best judgment is central in many
29 places throughout the ReVA approach and implementation of the associated web tool. However,
30 ReVA provides minimal guidance about how to approach this aspect of the process. The SAB
31 notes that this is unfortunate because, in the absence of such guidance and presence of so many
32 options, the cumulative application of the ReVA by diverse, smaller groups may result in a
33 chronic degree of discord. The SAB suggests that straightforward Bayesian techniques such as
34 Bayesian belief networks could be incorporated into ReVA to fill this gap and to help the
35 professional judgment activities.

36
37 While ReVA in this connection is not expected to be a decision-making tool, it may attempt
38 to be an interface tool, becoming more useful in the decision-making process. While ReVA is
39 not expected to become a priority-setting tool, it is however expected to assist in the arduous task
40 of priority-setting by making available appropriate tools. See, for example, the literature
41 discussing such methods and tools inclusive of partially ordered sets and Hasse diagrams (Patil
42 and Taillie, 2004).

43
44 The SAB also notes that priority-setting, if done properly, should be tailored to the following
45 available information:

- The kind of *input* information available. The measurement scale (categorical, ordinal, interval, ratio) of the data and the expressions of preferences should be considered.
- The kind of *output* needed. The output needed might include a complete ranking (e.g., best to worst); an incomplete ranking (e.g., acceptable sites versus unacceptable ones, sites needing attention versus those that do not, and the best site out of candidate sites considered); ratio-level weights (e.g., for resource allocation).
- The level and kind of uncertainty involved with the input and output information (e.g., 40% chance that site A is the best, and 60% that it is second-best).

5.2 Question 2. Please comment on the effectiveness of the web-based ReVA Environmental Decision Toolkit (EDT) in communicating ecological condition and vulnerability to decision-makers at regional to local scales. Please provide input as to the level of analytical capability needed in ReVA for intended audiences as well as approaches to presenting available information and uncertainty.

5.2.1 Question 2a. Comment on the effectiveness of the ReVA Environmental Decision Toolkit (EDT) in communicating ecological condition and vulnerability to decision-makers.

The SAB reviewed three different versions of the web-based EDT (the public, client, and research versions). These versions of the EDT are on different websites in various stages of development. The SAB found that it was somewhat difficult to follow pathways on different websites to evaluate the EDT. Two example data sets were provided by EPA to demonstrate the EDT. The Sustainable Environment for Quality of Life (SEQL) data set contained information obtained from counties in the Charlotte, North Carolina region. The Mid-Atlantic Regional Assessment data set contained information from eight states in the Mid-Atlantic region. Both of these data sets were used to provide excellent examples of ReVA applications for specific regions representing different spatial scales. The SAB notes that the spatial development maps in the EDT use color effectively. Vulnerability is well described in the EDT, but ecological condition is not as well-described.

The SAB recognizes that the EDT is still under development. However, given information that is currently available, the SAB notes the following concerns about the effectiveness of the EDT in communicating ecological condition and vulnerability to decision-makers. Most of these concerns focus on uncertainty and the lack of available documentation for the EDT.

- As indicated previously, it is difficult to understand from currently available information what the toolbox is, what tools are in the toolbox, and where the tool box is located. The SAB questions whether EPA has defined the tools as maps, indices or the techniques used to generate maps and indices.
- It is difficult to understand what decisions the EDT was developed to influence. The model and tools in the EDT are presented without a major justification that they are needed.
- Lack of quantification is a problem in some components of the EDT. In particular, units on the maps are confusing.
- It appears that the tools in the EDT are, at present, limited to relatively few

1 environmental issues.

- 2 • Information provided to the SAB suggests that the EDT will be used by “the public,”
3 “clients,” and “researchers,” but it is difficult to determine specifically who will use the
4 EDT.
- 5 • For the most part the models applied in the EDT are “behind the scenes.” Conceptual
6 models have not been presented and it is not possible to evaluate the underlying science
7 supporting the EDT. This science should be carefully and transparently documented.
- 8 • Too much text is included on the websites where the EDT is located. There appears to be
9 little difference between reading a report and viewing the EDT websites.
- 10 • Flow diagrams of ecosystems and underlying mechanisms are needed in the EDT, not
11 just cause and effect models.

12 13 *Strengths and Limitations of Elements in the EDT*

14
15 The following is a listing of what the SAB believes comprises the strengths and limitations of
16 various elements of the ReVA EDT. The SAB provides recommendations for further
17 development for each of those EDT elements:

18
19 Element 1. An extensive set of spatially explicit data formulated for a GIS-based map system
20 that has gone through a “standardized” evaluation for data quality.

21
22 Strengths: ReVA’s real power to date is in the demonstrated exercise to bring divergent
23 spatial data into a single, useable source. Analysis of spatially explicit data using GIS
24 and accompanying tools (e.g., Spatial Analyst), is a well-founded, scientifically
25 defensible method for extrapolating and interpreting broader conditions from limited
26 existing data. Representation of spatial data with GIS is a powerful tool for risk
27 communication to users and the general public.

28
29 Limitations: As noted previously, ReVA currently provides very limited documentation
30 of available databases/layers; and limited transparency of construction/extrapolation of
31 data layers, scale, and definition of uncertainty in extrapolation of data. The connections
32 between the current data layers used to indicate vulnerability, and actual ecosystem
33 health are tenuous, at best.

34
35 Recommendations: The SAB recommends that EPA compile and publish a separate
36 document on compilation, organization, extrapolation, and types of data/layers in the
37 ReVA toolkit. A useful example format that could be used to develop this document is
38 Table ES-2 in the executive summary of the SAB publication, *A Framework for*
39 *Assessing and Reporting on Ecological Condition*. It would also be helpful to include a
40 statement of the quality and confidence levels of the data.

41
42 Element 2. Mechanistic models that can be applied to the base, spatial data to project future
43 conditions or trends. These mechanistic models may have been developed within the ReVA
44 program, or by separate/independent researchers that use the base data for projections.

45
46 Strengths: Mechanistic models are a well-defined, scientifically defensible means of

1 forecasting future trends. When coupled with spatially explicit data, they are a powerful
2 tool for forecasting future trends and defining the uncertainties associated with
3 projections. Coupled with GIS-based graphic displays, these are a powerful tool for
4 communicating risks to decision makers and the general public.

5
6 Limitations: The spatial data in ReVA appears to have been coupled with a number of
7 mechanistic models but the inventory of coupled models was not apparent at the ReVA
8 website or in the literature provided to the SAB. Mechanistic models used in ReVA
9 appear to be narrowly focused on forecasting changes in relatively few parameters (e.g.,
10 eutrophication, air quality [ozone, sulfur, urban growth]), and are constrained by the data,
11 assumptions, and calibration.

12
13 Recommendations: The SAB believes that EPA should focus more resources on
14 developing mechanistic models to be coupled with the spatially explicit data in ReVA.
15 This is potentially ReVA's most powerful application. Where models have been
16 developed, those uses should be listed on the ReVA web site (e.g., watershed models and
17 ozone models). One potential application that the SAB would like to see explored is the
18 coupling of ReVA with dose/response models.

19
20 Element 3. A series of data integration methods.

21
22 Strengths: As noted previously, when the integration methods are combined with spatial
23 visualization tools in ReVA, they offer simple, understandable summary indicators for
24 communicating the concept of "vulnerability" to the lay public.

25
26 Limitations: The SAB believes that the statistical integration methods developed and
27 used in ReVA have not been demonstrated to be statistically sound. The methods should
28 be validated and the levels of uncertainty associated with the methods should be
29 identified. The underlying statistical models are not transparent. Complete
30 documentation on those models should be made available. Furthermore, for the models
31 to have utility, they should be subjected to field verification and/or validation, with some
32 assessment of external sensitivity and uncertainty. The models also assume ecological
33 relationships that are not implicitly evident from landscape data. Finally, the models may
34 be too ambitious; attempting to integrate too many factors at once.

35
36 Recommendations: The strengths and utility of the integration methods should be tested
37 using a relatively limited set of environmental and landscape data. The SAB recommends
38 that a "back-cast" demonstration of ReVA in a simpler system to answer focused
39 questions would be an effective way to illustrate the utility and potential power of the
40 methods. The SAB recommends that EPA allocate additional resources to the ReVA
41 program to: 1) run back-casts and conduct field validation of the integration methods; 2)
42 allow peer review of the underlying statistical models; 3) apply the integration methods
43 using more limited number of land/resource variables (EPA should not attempt to use the
44 current set of 150 variables, separating out those that are auto-correlated); and 4) explore
45 sensitivity and uncertainty with back-casts. A recommended system that might be used
46 to complete this work is described in the response to charge question three.

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Use of Web-based Interface Tool

The elements of the ReVA EDT have been assembled into a web-based application that can be applied by regional and local decision makers to conduct scenario analysis. The SAB finds that, while this is a laudable goal, the computing power needed to handle the data layers and process information is likely to be too great to practically allow such web-based applications in the near future. ReVA’s current demonstration product on the web is a good, functional demonstration for marketing the tool to potential regional and local decision makers. The SAB endorses EPA’s efforts to develop front-end, user-friendly interfaces for decision makers to explore the effects of land use changes to environmental resources. However, EPA should be careful to include strong cautions against using the interface tool for actual decision-making. This is further discussed in the response to charge question three.

5.2.2 Question 2b. Provide input as to the level of analytical capability needed in the ReVA EDT for intended audiences.

General Comments on Analytical Capability

EPA has indicated that ReVA is expected to be a priority-setting tool to target areas for more focused risk assessment. The strengths and limitations associated with using ReVA for that purpose have been discussed above. The SAB notes that ReVA has also been presented as a framework for environmental decision-making and for communicating ecological condition and vulnerability at multiple scales. Dual products of ReVA are: 1) the integration and assessment methods in the “tool box” [described in the EPA document “Regional Vulnerability Assessment for the Mid-Atlantic Region: Evaluation of Integration Methods and Assessment Results” (Smith, E, L. Tran, and R. O’Neill, 2003)], and 2) the web-based Environmental Decision Toolkit (EDT) for data analysis and visualization. The two products have distinct roles for accomplishing these purposes but are also intimately related.

The SAB finds that the analytical capability needed in ReVA is a multi-faceted issue. It appears that ReVA is expected to provide and become for EPA the environmental decision-making space-time intelligence system for several intended audiences, such as the science audience, the decision-maker audience, and the public audience. It is not exactly clear, however, who the intended audiences are and what their needs are. The science audience expects scientific credibility, quantitative accuracy, and rigorous exposition. The decision-maker audience expects simplicity, defensibility, and visualization. The public audience expects transparency and user-friendliness. To use the ReVA EDT wisely, all audiences should know the key assumptions and provisos behind the analytical models and their input data.

The SAB finds that the current ReVA approach provides more GIS-layered content than quantitative analytics. However, the eleven integration and assessment methods in ReVA have been developed from a vast literature encompassing multiple disciplines, software, and decision tools. These methods offer great promise for further development and future use. The SAB notes, however, that the ReVA methods for data integration, landscape modeling, and integrative assessments appear to have been adopted through a somewhat ad hoc process that has not

1 involved convincing reasoning or validation. The SAB notes that the the credibility of the ReVA
2 toolbox and toolkit needs to be addressed.

3
4 The SAB believes that careful definitions and descriptions, statistically sound methods, and
5 independently reproducible calculations must be provided in ReVA. Currently, ReVA's
6 discussions of limitations and sensitivities generally evolve into declarations with little effort to
7 provide supporting evidence. The SAB therefore recommends that appropriate personnel
8 provide critically needed expertise on data, analytical methods, and ecological interpretation to
9 further develop ReVA. In this regard, ReVA needs to be able to address the issues of uncertainty
10 and the currently missing, but extremely important, elements of statistical and practical
11 importance, false alarm, false discovery rate, and scale effects. Additionally, ReVA needs a
12 methodology handbook that carefully documents its statistical tools in a manner that is clear and
13 accurate and with analytical and empirical supporting evidence. For all this, the SAB
14 recommends that ReVA should add to its existing manpower. It is quite unlikely that ReVA
15 Program will be able to satisfactorily address these critical needs within the limits of its current
16 manpower.

17
18 The SAB believes that the ReVA Program is an important EPA initiative, and finds that it is
19 applying 20th century methodologies and technology with considerable skill and insight. For
20 example, critical areas are identified as extreme score watershed neighborhoods in the GIS-
21 layered maps, and rankings are largely procured using index-crunching methods involving
22 uncertainty and ambiguity. The SAB notes, however, that the ReVA Program stands to
23 enormously benefit by recognizing the equivalent view of critical areas identified as
24 neighborhoods that have extreme scores, and prioritizing them without having to crunch
25 indicators criteria into indexes. A synergistic collaboration with National Science Foundation
26 Digital Government Program Project for surveillance geoinformatics of hotspot detection and
27 prioritization will be of value. Other projects and initiatives may also be identified for potential
28 collaboration.

29
30 *Specific Comments on Analytical Capability*

31
32 The SAB finds that the analytical concepts, definitions and descriptions of ecological
33 condition and vulnerability provided in the ReVA documentation are insightful, although in
34 places they are not complete, clear, accurate, or precise enough. The SAB provides the
35 following observations and suggestions to clarify and improve the presentation of relevant
36 integration and assessment methods.

- 37
38
- 39 • Explanation of "correlation." Many decision-makers confuse correlation with causation.
40 Decision-makers need to know the problems associated with any analysis that sums
41 correlation coefficients (as is done in the Stressor-Resource Matrix approach to
42 vulnerability analysis).
 - 43 • Title of the "Toolbox" Document. The title is misleading and should be changed to
44 "ReVA for Mid-Atlantic Region: Evaluation of Integration and Assessment Methods."
45 This will help clarify the expectations.
- 46

- 1 • Conceptualization of Ecological Condition and Vulnerability. The SAB finds that the
2 conceptualization is rather weak, confusing, and misleading. A case has been made for
3 vulnerability to have both a gradient and a surface. A similar case should be made for
4 ecological condition.
5
- 6 • Simple Sum. The discussion of the Simple Sum method contains inaccurate statements
7 concerning skewness and its effects on values, averages, and variabilities.
8
- 9 • Methods Ranking Distance to a Reference Condition. Methods used to rank watersheds
10 by distance to a reference condition include the “state-space method”, “principal
11 component analysis” (PCA), and “criticality analysis.” The SAB notes that it is not clear
12 how such a distance measure describes criticality analysis and PCA. In the case of PCA,
13 after axes have been rotated through any one of a number of different algorithms, the
14 concept of “distance to a benchmark” appears to be so distant as to be meaningless.
15 More relevant would be a method known as Technique for Order-Preference by
16 Similarity to Ideal Solution (TOPSIS) (Hwang, C.L. and Yoon, K., 1981).
17
- 18 • Principal Component Analysis. The discussion of Principle Component Analysis contains
19 misunderstandings and inaccuracies concerning combining principal components and the
20 roles of eigenvalues and eigenvectors.
21
- 22 • State Space Analysis. The SAB notes that this is an innovative concept but it needs more
23 work. The SAB recommends that EPA move beyond consideration of the most
24 vulnerable corner into the consideration of the most vulnerable candidate watersheds
25 closest to the corner.
26
- 27 • Criticality Analysis. The SAB finds that the concept of natural state in the ReVA
28 documentation is interesting. However, the documentation tends to be overly simplistic
29 concerning issues of ambiguity and uncertainty. The triangular and rectangular aspects
30 of fuzzy numbers are over-rated. Sensitivity to location is under-rated. This is addressed
31 in more detail in Appendix A of this report.
32
- 33 • Cluster Analysis. The SAB notes that it is good to see the limitations of cluster analysis
34 described and analyzed in terms of the instabilities of the clustering methods. ReVA
35 might benefit from consideration of the spatially constrained clustering tools.
36
- 37 • Change Analysis. The SAB notes that the ReVA documentation confuses change and
38 difference analysis. It should refer to difference analysis for method-based rating
39 comparisons and change (map) analysis for future-present comparisons.
40
- 41 • Self-Organizing Maps. The SAB believes that issues of watershed incomparability and
42 meaningfulness of the ordination in terms of environmental features should be examined.
43
- 44 • Analytic Hierarchy Process. The ReVA documentation is confusing and misleading in

1 this area, particularly with regard to the hierarchical levels and their numbers. No
2 differential weights have been assigned to indicators to represent sensitivities to within
3 and between group indicators, particularly when eigenvalues and eigenvectors are
4 available. Ambiguities are not addressed in the discussion.

5
6 The SAB recommends that a methodology document and users manual approach
7 (approximately 25 pages in length) be prepared as an integral part of the toolkit to address these
8 issues. A precise description of each integration and assessment method should be included.
9 Basic documentation of the ReVA process, as well as metadata for the entire process should be
10 included. It would also be useful to include a table of the assessment questions and integration
11 methods in the document with an indication of which methods (or suite of methods) are most
12 appropriate for answering the questions.

13
14 Much more additional advice should be provided about statistical tools in ReVA and how to
15 use them. The SAB notes that the analytical capabilities provided on the ReVA public website
16 should be perceptive and insightful. As noted above, some targeted audiences need greater
17 analytical capabilities to handle the tools they receive. The SAB recommends that EPA provide
18 more information to decision-makers about the analytical methods in ReVA so they can decide
19 which tools to use. Users should be familiar with multivariate statistics in order to understand
20 that different algorithms (e.g., axis-rotation procedures) will yield different or differently
21 weighted principal components or “factors” in factor analysis, and that this may influence the
22 results of analyses. The SAB notes that relatively few users (as opposed to researchers actively
23 using statistical modeling) will have this familiarity. Few users will be familiar with fuzzy data
24 sets and Kohonen self-organizing maps. However, it may not be necessary to provide extensive
25 information about these procedures if simple conceptual explanations of the procedures are
26 available using metaphors and analogies.

27 The SAB notes that the analytical capabilities offered to ReVA’s users should be
28 sophisticated, but the level of sophistication can be less if information about how to use tools is
29 provided. Clearly, users will need information about the watersheds being compared. This is
30 because the standardization in ReVA (scaling from 0 to 1) implies that watershed evaluation
31 criteria (e.g., number of aquatic species) are comparable among all watersheds evaluated. In
32 fact, the natural biotic diversity of different habitats may vary greatly within a region and there
33 may be significant variation in the best possible criteria values observed under pristine
34 conditions. Without such knowledge, blind reliance on the indices produced can be misleading
35 and the indices can be inaccurate. EPA should provide ReVA users with the capability of
36 performing different kinds of standardization. This will enable users to analyze their own data.
37 In order to complete these kinds of analyses, users need to recognize what the standardization is
38 doing and the ranges within the watersheds. The SAB also notes that it will be helpful if, in
39 developing the EDT, EPA recognizes color-blindness of some users and develops outputs
40 accordingly.

41
42 The SAB’s Ecological Processes and Effects Committee recently recommended a hierarchical
43 structure for reporting on ecological condition because it revealed tradeoffs between sets of
44 indicators in meaningful categories as indicators are aggregated upwards. These SAB
45 recommendations were published in the document, “Framework for Assessing and Reporting on

1 Ecological Condition” (U.S. EPA Science Advisory Board, 2002). The SAB notes that ReVA
2 may also benefit from hierarchical integration methods as well. Currently, the only fully
3 hierarchical method explored in ReVA is the analytical hierarchy process (AHP). ReVA
4 documentation should highlight the relationship of AHP to the recommendations provided in the
5 SAB EPEC document cited above.

6
7 **5.2.3 Question 2c. Provide input as to approaches for presenting available information**
8 **and uncertainty in the EDT.**

9
10 As discussed above, the SAB finds that a more extensive “user’s manual” is needed to fully
11 understand the adequacy of the approach used to present data in the EDT and the ability of the
12 EDT to present uncertainty. With regard to uncertainty, there are two issues of concern to the
13 SAB. The first issue of concern is that it is difficult to judge the adequacy of the presentation of
14 information and uncertainty without more specific details describing the implementation of
15 ReVA. It is difficult to know definitely whether the information and uncertainties are presented
16 effectively because important details remain unclear. For example, it is not clear how one would
17 weigh or prioritize effects and vulnerabilities using the ReVA approach. It is also not clear what
18 process or rules one would use. In the absence of clear guidance, many diverse decisions will be
19 made and will influence the presentation of the state of vulnerability. Some guidance about
20 selecting methods is included in the ReVA documentation. However, information providing an
21 in-depth understanding of the methods is not presently available. The SAB notes that ReVA
22 users presently appear to explore the use of methods until a feeling emerges that the best
23 integration approach has been found.

24
25 The second issue of concern with regard to uncertainty is that it is difficult to know how much
26 uncertainty is associated with the EDT presentation of system vulnerability. This is because the
27 ReVA definition of vulnerability does not include all essential aspects of Cairns’ generally-
28 accepted definition of ecosystem vulnerability (Cairns, J.P and K. Dickson, 1977). The ReVA
29 presentation of vulnerability appears to be indifferent to some important qualities of ecosystem
30 vulnerability as defined by Cairns. Cairns defined ecosystem vulnerability as “susceptibility of
31 an ecosystem to irreversible damage,” and he identified three major issues associated with
32 ecosystem vulnerability: 1) elasticity or the ability to return to an original, pre-stress condition,
33 2) inertia or the ability to resist change in function or structure, and 3) resilience or the number of
34 times that the ecosystem is able to recover to its normal state. The SAB notes that two
35 ecosystem qualities may experience the same level of a stressor but have very different levels of
36 inertia. Two ecosystem qualities may change identically with stress but one may be more capable
37 of rebounding after the stressor is eliminated. Some ecosystem qualities may rebound only once
38 or twice but others could potentially rebound many times before permanent damage is
39 established. The SAB believes that the ReVA EDT should incorporate these differences in key
40 characteristics in order to present ecosystem vulnerability. The SAB finds that the current
41 presentation of vulnerability in ReVA does not appear to allow these qualities to be visualized.

42
43 **5.3 Question 3. Please comment on the usefulness of the ReVA approach to decision**
44 **makers in allowing them to see the overall consequences of future development, and**
45 **mitigation, conservation, and restoration activities.**

1
2 Within the context of improving the ecological evaluation data and integration methods, the
3 SAB endorses the continued development of ReVA. The SAB finds that the ReVA process can
4 be a useful component in evaluating the overall consequences of future development, mitigation,
5 conservation, and restoration activities. While ReVA is not a unique product within the realm of
6 GIS-aided landscape, urban, or decision-planning software tools, its important contribution to
7 this field is its emphasis on critical, or vulnerable habitat evaluations.

8
9 ReVA's utility can be improved by (1) explicitly acknowledging the differences between
10 forecasting and scenario analyses, (2) continuing efforts to improve or enhance ecological
11 conditions base data, (3) validation and/or improvement of the ecological condition integration
12 methods, (4) incorporation of commercially-available decision-assisting software, and (5)
13 recognition within ReVA that ecological vulnerability decisions must also consider equity,
14 efficiency and effectiveness – including social justice issues. The SAB recommends that EPA
15 explore adding tools and data layers to ReVA to make it more useful in the decision-making
16 process.

17 *Forecasting Versus Scenario Analysis*

18
19
20 As indicated in the response to charge question one, there are two “futuring” functions that
21 can be used in the ReVA process: 1) mechanistic forecasting models, and 2) scenario analysis.
22 The SAB strongly recommends that the developers of ReVA provide a clear indication of the
23 differences between the functions of forecasting and scenario analysis to project future
24 vulnerability.

25
26 Forecasting mechanistic models are defined as mathematical algorithms designed to answer
27 relatively narrow questions and predict changes to environmental parameters over a defined time
28 frame. The coupling of a comprehensive spatial data set, such as the one provided by ReVA,
29 with well-defined, calibrated and validated mechanistic models, provide a powerful ability to
30 predict changes over time in environmental conditions with quantifiable uncertainties. An
31 example of a forecast application mentioned previously is the application of the PM2.5 model
32 with ReVA to project future ozone levels for the Clear Skies Initiative. Other examples of the
33 utility of geographic information system/mechanistic model coupling and forecasting include the
34 fate, transport, and bioaccumulation prediction functions developed by EPA for risk assessments
35 on the Hudson River, the Housatonic River, and the Lower Fox River. Another excellent
36 example of the linking of spatially-explicit information with dynamic ecological models is the
37 Across Trophic Level System Simulation (ATLSS) (Duke-Sylvester and Gross, 1999). The
38 ReVA process is well-suited as a tool to explore regional or watershed level questions such as
39 how agricultural nutrients exported from midwestern states impact the vulnerability of the Gulf
40 of Mexico. The SAB recommends that additional resources be allocated by EPA to further
41 develop ReVA for use in this fashion.

42
43 The SAB believes that development of ReVA and its applications is an effort in scenario
44 analysis; the exploration of potential changes to the overall landscape using the baseline spatial
45 data coupled with good visualization tools presented with a geographic information system. The
46 ReVA web-based Environmental Decision Toolkit, with weighting factors, spatial integrators,

1 and color map representations, appears to be well suited for this use. For example, the SEQL
2 program in Charlotte North Carolina plans to use ReVA to create and compare alternative
3 development scenarios, develop decision tools to help build consensus on density and locality
4 development in order to minimize creation of new transportation demand, promote clean air, and
5 plan for sustainable community infrastructure while preserving potentially vulnerable habitats.
6

7 The SAB believes that the developers of ReVA must be careful to qualify the limitations of
8 analysis as currently conducted in ReVA, and distinguish it from forecasting. In this regard, the
9 SAB notes that scenario analysis does not prescribe significance and is not probabilistic or
10 predictive in any mechanistic fashion. Scenario analysis is simply application of a set of
11 conditions observed in the past to project a plausible future cast. The SAB finds that ReVA in
12 this context is therefore best suited for use as a screening tool and potentially a priority setting
13 tool. In essence, the ReVA approach is equivalent to low resolution modeling used by landscape
14 planners. An additional problem associated with scenario analysis in ReVA is that as one
15 evaluates more localized areas, small events may have a greater influence on vulnerable habitats.
16 The SAB therefore recommends that ReVA explicitly include conditional statements regarding
17 the predictive (or lack of predictive) power in its scenario analysis components. The SAB also
18 recommends that ReVA not be used as the sole tool for evaluating local conditions. For
19 example, protocols exist for many states that utilize Indexes of Biotic Integrity (IBI) in
20 environmental bioassessment.
21

22 *Ecological Conditions Data*

23

24 The limitations associated with the ecological conditions data in ReVA have been discussed
25 above. The SAB notes that the ReVA approach to decision-making could be made more useful
26 through increased use of response measures and ecological endpoints, and use of a process to
27 evaluate the performance of indicators developed to assess ecosystem health. External
28 verification of indicator applicability, sensitivity and sources of uncertainty is also needed.
29 Again, the SAB EPEC Framework Document, referred to above, can provide useful guidance.
30

31 *Validation and Confirmation of the Ecological Condition Integration Methods*

32

33 The SAB noted in the response to charge question two that serious questions remain
34 regarding the integration methods used in ReVA. The integration methods are unique and
35 elegant applications. However, there is a need for a careful description of the methodologies, an
36 evaluation of the statistical soundness of the methods, the capability of reproducibility of the
37 methods (demonstration of similar results among multiple users), field validation of the
38 integration methods, and a discussion of uncertainty. The SAB believes these actions are
39 achievable, endorses continued effort in this area, and recommends that EPA provide resources
40 (either direct budget or personnel) to complete this evaluation.
41

42 *Decision-making Process and Software*

43

44 The SAB finds that there are serious limitations associated with the decision-making tools and
45 process developed for use in ReVA. Although EPA has tried to incorporate a decision process
46 into ReVA, key decision tree concepts are not presently included in the approach. Conceptual

1 models and/or guidelines for setting priorities are important elements that are not presently part
2 of ReVA. The limitations of ReVA as a priority setting tool, discussed in the response to charge
3 question one, limit its usefulness in decision-making. A number of commercially available
4 software packages support prioritization and decision assistance. These software packages could
5 be applied to the ReVA process. The SAB believes that EPA should incorporate commercially
6 available decision-assistance software into ReVA instead of trying to develop de novo decision
7 assistance software.

8
9 The SAB notes that ecological vulnerability decisions must consider equity, efficiency and
10 effectiveness. Effectiveness means getting the job done (e.g., reducing vulnerability) regardless
11 of cost; efficiency refers to output divided by input (e.g., benefit-cost ratio), and hence does
12 consider the cost (e.g., use of various resources) involved; equity is some notion of fairness.
13 ReVA's role in measuring ecological vulnerability need not consider equity, efficiency, and
14 effectiveness. However, to the degree that ReVA (or any other entity or tool) concerns itself
15 with priority-setting, it should consider equity, efficiency, and effectiveness.

16
17 **5.4 Question 4. Please provide input on issues encountered as the information and**
18 **approaches in ReVA are used at finer scales. Please also provide input on future**
19 **ReVA research priorities and alternative applications of ReVA methods for**
20 **decision-making at multiple scales.**

21
22 **5.4.1 Question 4a. Provide input on the issues encountered as the information and**
23 **approaches in ReVA are used at finer scales.**

24
25 ReVA has been demonstrated within a region (on a multi-state scale for the Mid-Atlantic
26 Region) and it is being developed for a "local," 15-county area surrounding Charlotte, North
27 Carolina. ReVA may potentially be applied at even larger and smaller scales. The SAB notes
28 two issues in applying ReVA at finer scales than the Mid-Atlantic. The first issue is that at finer
29 scales, the number of stakeholders involved in the analysis frequently increases. Whereas at
30 regional scales, the decision maker may be an agency manager making decisions on regional
31 priorities, at finer scales decisions are made that directly affect the use of lands and the quality of
32 life of concern of a large segment of the population. The implication for ReVA of the increased
33 number of actors using the tools at finer scales is that ReVA must be developed for users with a
34 significantly lower level of scientific and technical expertise. The tool must balance scientific
35 rigor with clarity and simplicity of concepts and application. ReVA's role as an educational tool
36 in relation to its original multicriteria decision making role should increase at finer scales.

37
38 The second issue deals with the choice of indicators to be used at finer scales. ReVA is a
39 framework and an approach, but the choice of condition and resource indicators is left to the
40 discretion of users. Thus users have an opportunity to select indicators myopically, overlooking
41 processes operating at scales above that of the area, or exports of stressors to adjoining areas.
42 Hierarchy theory advises that patterns at any local scale are conditioned by processes at larger
43 scales. For example, an indicator that only considers habitat fragmentation within assessment
44 units within an area could underestimate the overall impacts on migratory bird species if the
45 corridor function is lost. Similarly, an area may be a source of a stressor on a neighboring area
46 even if that stressor does not manifest prominently in the vulnerability assessment of the source

1 region. Agricultural nutrients exported from midwestern states that impact the vulnerability of
2 the Gulf of Mexico exemplify this cross-area issue. This also underscores the importance of
3 indicators that respond to policy options, so that the effects of scenarios can be examined. These
4 concerns apply at any scale, but are likely to be most prevalent at finer scales where local
5 problems typically dominate the discussion but where they may require regional solutions. The
6 SAB encourages EPA to document and explain these issues related to the choice of indicators
7 and provide exemplars where available. Further, EPA should consider tracking exports to
8 adjoining areas as additional information for decision makers. These factors need not be
9 included in the integration methods because they do not affect vulnerability of the assessment
10 units within an area, but they would alert decision makers when a potential decision would
11 creates new problems for someone else.

12 13 **5.4.2 Question 4b. Provide input on research priorities and alternative applications of** 14 **ReVA methods for decision-making at multiple scales.**

15
16 The SAB notes that the methods and applications in ReVA can provide the kind of
17 information sought by a wide range of organizations, including conservation groups and other
18 nongovernmental organizations. These organizations often work in areas that are data-poor and
19 ReVA can provide them with important and useful information. The SAB notes that the
20 following research priorities and applications can support further development of ReVA
21 methods for decision-making at multiple scales

- 22
23 • Because many organizations work in regions that are data-poor, research is needed to
24 provide further information about the minimal amount of data needed for advice and
25 guidance in decision-making. It is important to examine how much certainty is lost as the
26 amount of available information is reduced, and also whether there is a core set of metrics
27 that will always be needed by decision-makers.
- 28
29 • ReVA currently provides information about the vulnerability of geographic areas. An
30 alternative and very useful application of ReVA would be to provide information that
31 would enable the identification of geographic areas of the “highest value.”
- 32
33 • The SAB notes that alternative applications of ReVA will require validation, and
34 additional data input files are needed to understand uncertainty. Clearly, integration
35 methods must be validated. Validation of ReVA methods is an important research issue.
- 36
37 • It will be important to determine whether ReVA is providing data that describe the
38 critical parameters for assessing vulnerability. For example, an analysis should be
39 conducted to determine whether the nitrogen and phosphorus thresholds used in ReVA
40 provide information needed for the assessments of vulnerability. If major data sets are
41 not useful to users they should drop out of ReVA. In addition, the “core measures” in
42 ReVA should be identified. The SAB notes, however, that the philosophy of using a
43 single index should not be embedded within ReVA.
- 44
45 • It would be very useful to provide data sets describing simpler “scenarios.” This would
46 enable the users of ReVA to more easily understand and identify problems that span

1 resource issues. For example, data could be made available from high mountain lakes in
2 California. User groups are interested in the fisheries in these lakes. Exotic species in
3 these lakes have affected native biodiversity and altered community structure, and the
4 U.S. Forest Service is interested in managing the lakes to main biodiversity. There are
5 clearly identified resource values associated with the lakes. There are also two primary
6 resource stressors, introduced fish and increased nutrient loading. Data sets from these
7 lakes describe a simpler scenario than the Mid-Atlantic regional information currently
8 provided in ReVA. Well-defined data at a fine scale such as the high mountain lakes in
9 California can be “scaled up” to evaluate the hydrologic cataloging unit and regional
10 levels.

- 11
- 12 • Research is needed to develop a roadmap for validation of ReVA futures tools.
13 Validation of ReVA methods will depend upon confidence in the futures data layers. The
14 SAB notes that many of the variables in ReVA are computed from others (e.g., in the
15 case study phosphorus is computed from sediment) and validation of these relationships
16 is necessary. The SAB also notes that two other important aspects of the ReVA futures
17 tools must be validated. Validation of substitution of space for time must be conducted to
18 ensure that ReVA is not extrapolating beyond the range of data. These issues have been
19 carefully examined through research conducted at the U.S. Forest Service H.J. Andrews
20 Experimental Forest in Oregon and reference to this work would be useful (Andrews
21 Experimental Forest LTER, 2002). Work must also be conducted to validate predictions
22 made using configurations of data that have not been seen previously. ReVA will be
23 subject to criticism if validation of the futures data layers is not undertaken.
24
- 25 • It will be also useful provide the following additional information in ReVA: 1) Users
26 should be provided information about confidence in data used for projections; 2) Some of
27 the maps in ReVA have defective labels and should be corrected; 3) EPA must be careful
28 in explaining to users what scenarios mean; and 4) Spatial problems (scale effects)
29 associated with ReVA map representations should be resolved. For example, if the North
30 Carolina streams biological data currently in ReVA are expressed at a regional scale, the
31 stressor results appear to be different from stressors results associated with individual
32 streams. It is important to examine the relevant scales of stressors in ReVA.
33

34 In summary, the SAB strongly supports the efforts of EPA’s Office of Research and
35 Development to develop ReVA. The suite of tools in ReVA can assist local and regional
36 resource managers in assessing current and future conditions. The SAB notes, however, that the
37 usefulness of ReVA is seriously restricted by an overall lack of documentation. The SAB
38 encourages EPA to continue developing ReVA, and to provide documentation on: what
39 constitutes ReVA, the framework and indicators for assessing ecosystem health in ReVA, the
40 conceptual models underlying ReVA, clear basic documentation of the underlying processes for
41 acquiring and assembling data, quality assurance reviews, and spatial data integration. A
42 methodology document and a users manual should also be developed for the ReVA
43 Environmental Decision Toolkit documenting the ReVA statistical tools in a manner that is clear
44 and accurate with analytical and empirical supporting evidence.
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Appendix A: Sensitivity of the Criticality Measure in ReVA

The ReVA report “Regional Vulnerability Assessment for the Mid-Atlantic Region: Evaluation of Integration Methods and Assessments Results” (Smith, E., L. Tran, and R. O’Neill, 2003) claims that the criticality measure is insensitive to the definition of natural state. However, the SAB notes that little evidence is actually offered to support this claim. The report simply considers two possible natural states, the second allegedly having greater uncertainty than the first, and observes that empirically (i) there is not much difference in the corresponding criticality values and (ii) typically the criticality values are smaller with the second definition of natural state.

A mathematical analysis of the sensitivity issue indicates that:

- Changing the uncertainty of the natural state has only a slight numerical effect on the measure. Further, the effect is to increase the criticality value when uncertainty is increased.
- The criticality measure can be sensitive to changes of location (in indicator space) of the natural state. The criticality value can increase or decrease depending on the nature of the change of location.
- The criticality measure would be about the same if the “fuzzy” numbers were ignored and criticality was simply defined as the (squared) Euclidian distance from the given watershed to the (midpoint) of the natural state.

The ReVA report does not give a precise definition of the criticality measure. For definiteness, the following may be supposed:

- For each variable, the values associated with actual watersheds are crisp numbers rather than “fuzzy” numbers.
- For each variable, the “fuzzy” number associated with the “natural state” is either symmetric triangular or rectangular over an interval of length L and midpoint M .
- The distribution on the parameter α is uniform.
- Integration is achieved by summing the (squared) fuzzy distances across all the variables.

The report is completely silent on the foregoing issues. The conclusions in this appendix do not depend critically on these issues, except for symmetry of the fuzzy numbers. Of course, antisymmetry of the fuzzy numbers would be an expression of uncertainty about the location of the natural state, i.e., the midpoint of the uncertainty interval would vary with the parameter α .

Fix a particular indicator variable, and let W be the value of that variable on the watershed in question. Putting aside the notational pyrotechnics in the appendix of the report, the (squared) fuzzy distance between the watershed and the natural state is

$$\text{Rectangular: } D_R^2 = (W - M)^2 + \frac{1}{12} L^2 \quad (1)$$

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$$\text{Triangular: } D_T^2 = (W - M)^2 + \frac{1}{36} L^2 . \quad (2)$$

In either case, the fuzzy distance is the sum of two terms: (i) the squared Euclidian distance between the watershed and the midpoint of the fuzzy number and (ii) a correction to account for uncertainty. Three conclusions can be drawn at this point: (i) the uncertainty correction serves to increase the fuzzy distance, (ii) the uncertainty correction is small compared with the locational distance $(W - M)^2$ unless the watershed is located within the interval L of uncertainty, and (iii) those who claim that fuzzy distance is insensitive must also claim that Euclidian distance is insensitive.

For the two natural state scenarios considered in the ReVA report, the most common change was to replace the triangular with the rectangular membership function, keeping L and M the same. The corresponding change in the fuzzy distance is

$$D_R^2 - D_L^2 = \frac{1}{12} L^2 - \frac{1}{36} L^2 = \frac{2}{36} L^2 . \quad (3)$$

If this change is made for N indicator variables, then the integrated criticality measure will *increase* by

$$N \cdot \frac{2}{36} L^2 . \quad (4)$$

This is the effect of incorporating “fuzziness” into the definition of the criticality measure. But, comparing the legends in Figures 9 and 10 of the ReVA report we see that the integrated criticality measure has generally *decreased*. Thus, there must have been other changes—in location—of the natural state that offset this tendency to increase.

This matter can be examined for item (7) on page 18 of the ReVA report - soil loss. The actual data are not available, so it is assumed that the first (lowest) quintile occurs at a value Q and the second quintile at a value $2Q$. Then, for scenario I, the membership function is triangular on the interval from 0 to Q (so $L = Q$ and $M = Q/2$) while for scenario II, the membership function is rectangular on the interval from 0 to $2Q$ (so $L = 2Q$ and $M = Q$). Inserting these values in equations (1) and (2) gives

$$D_I^2 = (W - Q/2)^2 + \frac{1}{36} Q^2$$

and

$$D_{II}^2 = (W - Q)^2 + \frac{1}{12} (2Q)^2$$

Thus,

$$D_{II}^2 - D_I^2 = Q \left(\frac{38}{36} Q - W \right)$$

It follows that $D_{II}^2 > D_I^2$ if and only if $W < \frac{38}{36} Q \approx Q$. Thus, Scenario II results in an increase in criticality only for watersheds in the lower quintile. For watersheds in the upper quintile, criticality can decrease and by a substantial amount as a result of changing the definition of natural state from Scenario I to Scenario II.

One would need the actual data to quantify the numerical decrease. For example, if the watershed values were uniformly distributed across the unit interval, one would have $Q=1/5$ and the upper quintile interval would be (0.8, 1.0). Taking $W=0.9=4.5Q$ to be the midpoint of this interval, gives

$$D_{II}^2 - D_I^2 = Q \left(\frac{38}{36} Q - 4.5Q \right) \approx -3.5Q^2 = -3.5L^2. \quad (5)$$

Comparing with equation (4), one sees that this decrease due to a locational change in one variable would offset the increase due to replacing the triangular with rectangular membership function in about 62 variables. Also, observe that if fuzziness was discarded and the “natural state” intervals were degenerate at their midpoints, the only effect would be to replace 38/36 by 31/36 in the preceding analysis.

A similar analysis was carried out for item 5 (Forest Inventories). This is an interesting example since the definition of “natural state” varies with the particular watershed W . For scenario I, the membership function is triangular on the interval from 0 to W (so $L=W$ and $M=W/2$) while the membership function for scenario II is degenerate at W (so $L=0$ and $M=W$). Here, one finds that

$$D_{II}^2 - D_I^2 = -\frac{10}{36} W^2,$$

where the 10/36 would be replaced by 9/36 if there were no fuzziness, just midpoints. Here, scenario II always has smaller criticality than scenario I. The magnitude of the decreases varies with the watershed; watersheds in the upper quintile produce larger decreases. For a watershed at the midpoint of the upper quintile under uniformity ($W=4.5Q$),

$$D_{II}^2 - D_I^2 = -\frac{10}{36} 4.5^2 Q^2 \approx -2.7Q^2,$$

which is only slightly smaller in magnitude than the decrease given in equation (5).