

Review of the EPA Region 5 Critical Ecosystem Assessment Model

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

Note to the Reader

The attached is a draft report of an expert Panel established by the U.S. EPA Science Advisory Board (SAB). The draft is still undergoing final internal SAB review, however, in its present form, it represents the consensus position of the panel involved in the review. Once approved as final, the report will be transmitted to the EPA Administrator and will become available to the interested public as a final report. The draft is now being reviewed by the EPA SAB. During the review of this draft report, the Board will consider whether: 1) the original charge questions to the SAB review panel have been adequately addressed; 2) there are any technical errors or omissions or issues that are inadequately dealt with in the report; 3) the report is clear and logical; and 4) any conclusions drawn or recommendations provided, are supported by the body of information in the report. This draft is being released for general information to members of the interested public and to EPA staff. This is consistent with the SAB policy of releasing draft materials only when the Committee involved is comfortable that the document is sufficiently complete to provide useful information to the reader. The reader should remember that this is an unapproved working draft and that the document should not be used to represent official EPA or SAB views or advice. Draft documents at this stage of the process often undergo significant revisions before the final version is approved and published.

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UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
WASHINGTON, D.C. 20460



OFFICE OF THE ADMINISTRATOR
SCIENCE ADVISORY BOARD

2 The Honorable Michael Leavitt
3 Administrator
4 U.S. Environmental Protection Agency
5 1200 Pennsylvania Avenue, N.W.
6 Washington, D.C. 20460

7

8 Subject: Review of the EPA Region 5 Critical Ecosystem Assessment Model

9

10 Dear Administrator Leavitt:

11 The EPA Science Advisory Board (SAB) Ecological Processes and Effects Committee met on
12 June 29-30, 2004 to review the Critical Ecosystem Assessment Model (CrEAM) developed by
13 the EPA Region 5 Office of Strategic Environmental Assessment. The CrEAM was developed
14 to identify ecologically significant areas in Region 5 in order to: quantify and track ecosystem
15 quality, target areas for protection, prioritize protection activities, and provide information to
16 conduct National Environmental Policy Act reviews. The SAB Review Panel was composed of
17 twelve scientists selected to provide expertise in ecology and the methodologies applied in the
18 CrEAM. The panel was formed by selecting scientists to augment the expertise of members on
19 the SAB's Ecological Processes and Effects Committee. The enclosed SAB report addresses
20 EPA's charge questions to the Panel and provides recommendations for improvements in future
21 versions of the CrEAM to make the model more useful to EPA.

22 The SAB strongly supports the efforts of EPA Region 5 to develop the CrEAM. In
23 developing the CrEAM, EPA Region 5 has made an important initial effort to incorporate an
24 understanding of ecological condition in the environmental decision-making process at EPA.
25 The SAB notes, however, that there are limitations associated with the methodological approach
26 presently used in the CrEAM to identify areas of ecological significance. These limitations
27 restrict the usefulness of the CrEAM and must be considered in any application of the model.

28 **SUMMARY OF RECOMMENDATIONS**

29 The SAB finds that:

- 1 • The CrEAM offers great promise as a regional screening level approach to identifying
2 critical landscapes. The CrEAM, as presented, can be an appropriate regional tool for
3 allocating internal EPA resources for site inspection activities, tracking general trends in
4 the regional landscape condition, and reviewing grant proposals to the Agency. The
5 CrEAM is also an appropriate framework to foster further communication and dialogue
6 between other federal and state agencies on the use of regional and spatial data in
7 environmental decision-making.
8
- 9 • EPA's proposed uses of the CrEAM are not all fully supported by the science underlying
10 the model. The CrEAM, as presented, is not reliable for use in regulatory processes such
11 as issuing or reviewing air and/or water quality permits; use as a basis for federal or state
12 agency determination in National Environmental Policy Act (NEPA) reviews; use as a
13 basis for setting compliance, enforcement or cleanup actions; or for establishing reference
14 context for ecological protection and restoration. Such uses could, however, be
15 supported by later versions of the CrEAM.
16

17 In summary, the SAB finds that CrEAM holds great promise as a tool for use in
18 identifying critical landscapes. Although limitations restrict the usefulness of the current
19 version of the CrEAM, the SAB has provided recommendations for improvements in the
20 model. The SAB believes that for CrEAM to be an important tool, computational limits and
21 validity issues must and can be overcome by investing resources to upgrade CrEAM with the
22 most recent versions of ArcView and Spatial Analyst and devoting personnel to continue
23 development of the model.
24

25 Sincerely,
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31 Dr. M. Granger Morgan, Chair
32 EPA Science Advisory Board
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34 Dr. Virginia Dale, Chair
35 Critical Ecosystem Assessment
36 Model Review Panel
37 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>.

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2 **Science Advisory Board**
3 **Critical Ecosystem Assessment Model Review Panel**
4

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1 **1. EXECUTIVE SUMMARY**
2

3 The Science Advisory Board Ecological Processes and Effects Committee (EPEC) was
4 charged with reviewing the Critical Ecosystem Assessment Model (CrEAM) developed by the
5 EPA Region 5 Office of Strategic Environmental Assessment. The CrEAM is a spatially explicit
6 model for predicting the ecological significance of undeveloped land using ecological theory,
7 existing data sets, and geographic information system (GIS) technology. The CrEAM was
8 developed to identify ecologically significant areas in EPA Region 5 in order to: quantify and
9 track ecosystem quality, target areas for protection, prioritize protection activities, and provide
10 information to conduct National Environmental Policy Act reviews.
11

12 EPA Region 5 sought the SAB’s comments on the scientific validity of the conceptual
13 framework and methodology used to identify ecologically significant ecosystems and on the
14 scientific defensibility of the results generated from CrEAM queries. EPA Region 5 gave the
15 following charge questions to the EPEC.
16

17 **Question 1. Conceptual Framework**
18

- 19 1.1 Is EPA use of the term “ecological significance” appropriate as EPA has defined it? Is there
20 a better term for what is being rated?
21
- 22 1.2 Is it scientifically defensible to use spatial data as indicators of the three ecological criteria?
23 (diversity, sustainability, and rarity) and to generate ratings of the criteria by compositing
24 these indicators?
25
- 26 1.3 Is the nesting and compositing of multiple indicator data sets a scientifically valid
27 framework to rate ecosystems?
28

29 **Question 2. Methodology**
30

- 31 2.1 Are the three criteria sufficient and reasonable for rating ecological significance as defined?
32
- 33 2.2 Are the indicators sufficient and reasonable for rating the ecological diversity, self
34 sustainability, and biological and land-cover rarity as defined?
35
- 36 2.3 Are there any relevant data sets consistently collected across the 6-state area of EPA Region
37 5 that should have been used but were not? If one or more such data sets exist, is the value
38 they add to the CrEAM likely to exceed the cost of adding them to the model?
39

40 **Question 3. Application of the CrEAM to Environmental Decision-Making**
41

- 42 3.1 Please comment on the scientific defensibility of the use of CrEAM results to support
43 broad based strategic planning and priority setting activities (e.g., identifying locations for
44 geographic initiatives and EPA/State joint efforts) and program activities such as:
45
- 46 • Inspection

- 1 • Permitting
- 2 • Enforcement and cleanup
- 3 • Reviewing grant proposals
- 4 • Establishing reference context for ecological protection and restoration

5
6 The SAB strongly supports the efforts of EPA Region 5 to develop the CrEAM and
7 encourages EPA to continue to improve the model. In developing the CrEAM, EPA Region 5
8 has made a good initial effort to strengthen ecological engagement in the environmental
9 decision-making process at EPA. The SAB notes, however, that there are a number of
10 limitations associated with the methodological approach used in the CrEAM to identify areas of
11 ecological significance. The SAB provides specific comments and recommendations in response
12 to the EPA's charge questions.

- 13
14 • It is the strong opinion of the SAB that the term "ecological significance" does not optimally
15 reflect the nature of the CrEAM methodology. Consideration of ecological processes and
16 functions were not part of the CrEAM. It is the recommendation of the SAB that EPA
17 should instead use a neutral term to describe what is being rated in the CrEAM. This term
18 should emphasize the technical nature of the CrEAM. The SAB recommends using terms
19 such as: "the CrEAM ecological metric", "CrEAM ecological condition", or "biotic and
20 landscape condition".
- 21
22 • The SAB finds that it is scientifically defensible to use spatial data as indicators of the three
23 ecological criteria used in the CrEAM (diversity, sustainability, and rarity). Spatial
24 indicators in the CrEAM can be composited to generate ratings of landscape condition.
25 However, the SAB has identified significant limitations associated with the methodological
26 approach used in the CrEAM. These limitations restrict the usefulness of the model and must
27 be considered in any application of the model. The SAB also notes that the data layers used
28 in the CrEAM have not been weighted in the analysis. This lack of a weighting may further
29 limit the usefulness of the CrEAM because it is not always valid to assume that factors used
30 in the analysis are equally significant. In order to add credence to the CrEAM, the SAB also
31 encourages EPA to perform a robust validation of the model.
- 32
33 • The SAB finds that that nesting and compositing of multiple indicator data sets is a
34 scientifically valid approach for rating ecological significance. However, the SAB notes that,
35 as currently developed, the CrEAM fails to completely characterize and rate areas of
36 ecological significance. This is because the scale and dimensions of the CrEAM and data
37 layers used in the model do not provide the level of detail required to accurately assess
38 exposure resulting from ecosystem stressors (including their sources, intensity, proximity,
39 and frequency). The SAB also notes that the methodological approach used in the current
40 version of CrEAM does not appear to be applicable to several key components of ecological
41 systems. Aquatic systems are not adequately considered, and connectivity resulting from
42 water flowpaths has been ignored. In addition, small but potentially keystone systems are not
43 a part of the analysis.
- 44
45 • The SAB finds that the three fundamental criteria developed in the current version of the
46 CrEAM offer great promise for use in a regional screening level approach to identifying

1 critical landscapes. However, as a means to characterize landscape stressors for management
2 or permitting purposes, the SAB finds that the CrEAM is incomplete, inadequate, and
3 unreliable. In order to more clearly and precisely articulate the key landscape criteria and
4 data layers used in the CrEAM, the SAB recommends that the three criteria used in the
5 model be renamed. The use of the ecological diversity criterion is conceptually appropriate.
6 However, because the CrEAM deals with landscapes, the SAB recommends that the
7 “ecological diversity” criterion in the model might be more accurately titled “landscape
8 diversity.” It is recommended that “persistence,” “resistance,” or “vulnerability” would be
9 better terms to reflect the self-sustainability metric developed in the CrEAM. The SAB
10 supports the use of the “rarity” criterion developed in the CrEAM. However, it is
11 recommended that the “rarity” criterion used in the model be renamed “landscape rarity” to
12 distinguish it from species, community, or ecosystem rarity.
13

- 14 • The SAB finds that the indicators used in the CrEAM for rating ecological diversity and
15 biological and land-cover rarity are generally supported by underlying ecological principles.
16 However, the indicators used to rate the “self-sustainability” criterion in the model are more
17 problematic in scope and content. The SAB notes that a number of limitations must be
18 considered when using some CrEAM indicator data sets to rate ecological diversity, self-
19 sustainability, and rarity. The SAB has identified limitations associated with selected
20 indicator data layers. In some cases additional indicator data are identified for use in the 6-
21 state area of EPA Region 5.
22
- 23 • The SAB finds that the CrEAM index, as presented, can be an appropriate regional tool for
24 the allocation of internal EPA resources for site inspection activities, tracking general trends
25 in the regional landscape quality, and reviewing grant proposals to the Agency. The CrEAM
26 is also an appropriate framework to foster further communication and dialogue between other
27 federal and state agencies on the use of regional and spatial data in environmental decision-
28 making. The SAB endorses the Region’s validation process for the CrEAM index.
29
- 30 • The SAB finds that underlying science does not support the use of the current version of the
31 CrEAM in any environmental decision-making or regulatory processes. This would include,
32 but is not exclusive to, issuing or reviewing air and/or water quality permits as a basis for the
33 EPA or any other federal or state agency’s determination in National Environmental Policy
34 Act (NEPA) reviews, as a basis for setting compliance, enforcement or cleanup actions, or
35 for establishing reference context for ecological protection and restoration. While these are
36 functions that the SAB envisions could eventually be supported by later versions of the
37 CrEAM index, application of CrEAM in its current iteration to environmental decision-
38 making is not scientifically defensible. The SAB further stresses the need for EPA to make it
39 clear that CrEAM is only one tool and should only be used in conjunction with other tools
40 and factors that affect internal resource allocation in the near-term or for broader decision or
41 policy related issues in the future.
42

43 In summary, the SAB finds that CrEAM holds great promise as a tool for use in
44 identifying critical landscapes. Although limitations restrict the usefulness of the current
45 version of the CrEAM, the SAB has provided recommendations for improvements in the
46 model. The SAB believes that for CrEAM to be an important tool, computational limits and

1 validity issues must and can be overcome by investing resources to upgrade CrEAM with the
2 most recent versions of ArcView and Spatial Analyst and devoting personnel to continue
3 development of the model.

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1 **Review of the EPA Region 5 Critical Ecosystem Assessment Model Review Panel**

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3 **A Review by the Science Advisory Board Critical Ecosystem**
4 **Assessment Model Review Panel**

5
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7 **2. INTRODUCTION**

8
9 This report transmits the advice of the U.S. Environmental Protection Agency (EPA) Science
10 Advisory Board (SAB) Critical Ecosystem Assessment Model Review Panel. The Panel met on
11 June 29-30, 2004 to review the Critical Ecosystem Assessment Model (CrEAM) developed by
12 the Critical Ecosystems Team in the EPA Region 5 Office of Strategic Environmental
13 Assessment. The CrEAM was developed to identify ecologically significant areas in Region 5 in
14 order to: quantify and track ecosystem quality, target areas for protection, prioritize protection
15 activities, and provide information to conduct National Environmental Policy Act reviews.

16 The CrEAM is a spatially explicit model for predicting the ecological significance of
17 undeveloped land using ecological theory, existing data sets, and geographic information system
18 (GIS) technology. The model has been used to predict the locations of ecosystems of high
19 ecological significance in the Region. Twenty data sets were used in the CrEAM. These data
20 sets were developed from existing data, entered into a geographic information system, and
21 converted into twenty spatially explicit GIS data layers with associated attributes. The twenty
22 data sets were used as indicators for three criteria that were used to define ecological
23 significance. These three ecological significance criteria are the potential for: 1) ecological
24 diversity, 2) self-sustainability, and 3) biological and land-cover rarity. Of the twenty indicator
25 data sets used in the model, four provided an indication of diversity, twelve indicated
26 sustainability, and four indicated biological and land-cover rarity. Indicators for each of the
27 three ecological significance criteria were combined by summing their values at a scale of 300 m
28 x 300 m. In this way, three composite GIS layers were generated to predict spatially explicit
29 ratings for the ecological significance criteria in undeveloped areas of EPA Region 5 (EPA
30 Region 5 covers the states of Illinois, Indiana, Michigan, Minnesota, Ohio, and Wisconsin). The
31 CrEAM thus provided ratings for each of the three ecological significance criteria in 300 m x
32 300 m cells in undeveloped land within EPA Region 5.

33 Because the ratings for each of the ecological significance criteria were statistically
34 independent, the composite data layers for the criteria in the CrEAM can be used individually or
35 in combination to predict ecological significance of an area. If, for example, it is important to
36 use summary information solely about diversity, sustainability, or rarity, each composite data
37 layer could be used individually. If it is important to combine two or three of these criteria
38 ratings, they can be summed for each 300 m x 300 m cell.

39 The SAB strongly supports the efforts of EPA Region 5 to develop the CrEAM. In
40 developing the CrEAM, EPA Region 5 made a good initial effort to introduce ecological
41 perspective into an environmental decision-making tool. The SAB notes, however, that there are
42 a number of limitations associated with the methodological approach used in the CrEAM to
43 identify areas of ecological significance. These limitations restrict the usefulness of the CrEAM

1 and must be considered in any application of the model. The SAB provides recommendations
2 for improvements in the CrEAM and encourages EPA to continue development of the model.
3 The SAB also wishes to recognize the Regional staff that developed the CrEAM. The wealth of
4 information and extensive knowledge of the subject matter, as well as the professionalism
5 displayed by the authors and their colleagues, were invaluable to the SAB as it conducted this
6 review.

7 **3. CHARGE TO THE REVIEW PANEL**

8
9 EPA Region 5 sought the SAB's comments on the scientific validity of the conceptual
10 framework and methodology used to identify ecologically significant ecosystems and on the
11 scientific defensibility of the results generated from CrEAM queries. EPA Region 5 gave the
12 following charge questions to the SAB panel.

13 *Question 1. Conceptual Framework*

- 14
15
16 1.1 Is EPA use of the term "ecological significance" appropriate as EPA has defined it? Is there
17 a better term for what is being rated?
18
19 1.2 Is it scientifically defensible to use spatial data as indicators of the three ecological criteria?
20 (diversity, sustainability, and rarity) and to generate ratings of the criteria by compositing
21 these indicators?
22
23 1.3 Is the nesting and compositing of multiple indicator data sets a scientifically valid
24 framework to rate ecosystems?
25

26 *Question 2. Methodology*

- 27
28 2.1 Are the three criteria sufficient and reasonable for rating ecological significance as defined?
29
30 2.2 Are the indicators sufficient and reasonable for rating the ecological diversity, self
31 sustainability, and biological and land-cover rarity as defined?
32
33 2.3 Are there any relevant data sets consistently collected across the 6-state area of EPA Region
34 5 that should have been used but were not? If one or more such data sets exist, is the value
35 they add to the CrEAM likely to exceed the cost of adding them to the model?
36

37 *Question 3. Application of the CrEAM to Environmental Decision-Making*

- 38
39 3.1 Please comment on the scientific defensibility of the use of CrEAM results to support
40 broad based strategic planning and priority setting activities (e.g., identifying locations for
41 geographic initiatives and EPA/State joint efforts) and program activities such as:
42
43 • Inspection
44 • Permitting
45 • Enforcement and cleanup

- 1 • Reviewing grant proposals
- 2 • Establishing reference context for ecological protection and restoration

4. REVIEW PROCESS

6 To establish the CrEAM review panel, the EPA Science Advisory Board Staff Office
7 published a Federal Register notice requesting nominations to augment the expertise of members
8 on the SAB’s Ecological Processes and Effects Committee (EPEC). The SAB Staff Office then
9 identified a subset of the nominees for consideration as panelists. The final panel was selected
10 after requesting public comments on the nominees and further evaluating them against EPA
11 Science Advisory Board selection criteria. The members of the review panel included ecologists
12 on the Ecological Processes and Effects Committee as well as additional members with expertise
13 in ecology and the use geographic information systems.

15 The review was conducted in a two-day face-to-face public meeting. At the public meeting,
16 the review panel heard presentations from EPA Region 5 staff on: 1) the conceptual approach
17 and proposed uses of the CrEAM, 2) the architecture of the CrEAM, 3) the indicator data layers
18 and criteria measures in the CrEAM, and 4) model validation and results. The panel then
19 deliberated on each of the charge questions and developed the final SAB report.

5. RESPONSE TO THE CHARGE QUESTIONS

5.1 Charge question 1.1. Is EPA use of the term “ecological significance” appropriate as EPA has defined it? Is there a better term for what is being rated?

26 It is the strong opinion of the SAB that the term “ecological significance” does not optimally
27 reflect the nature of the CrEAM methodology. CrEAM is a regional spatial model resulting in
28 an index. Consideration of ecological processes and functions were not part of the CrEAM.
29 Because of this and other model limitations discussed below, it is the recommendation of the
30 SAB that EPA should instead use a neutral term to describe what is being rated in the CrEAM.
31 This term should emphasize the technical nature of the CrEAM. The SAB recommends using
32 terms such as: “the CrEAM ecological metric”, “the CrEAM index”, “CrEAM ecological
33 condition”, or as discussed below, “biotic and landscape condition”. The SAB notes that self-
34 sustainability, one of the three criteria used in the CrEAM to rate areas of ecological
35 significance, provides an assessment of environmental vulnerability. In this regard the CrEAM
36 shares a similar purpose with EPA’s Regional Vulnerability Assessment (ReVA) approach.
37 ReVA was developed by EPA’s Office of Research and Development to inform decision-makers
38 about anticipated environmental vulnerabilities within a geographic region.

5.2 Charge question 1.2. Is it scientifically defensible to use spatial data as indicators of the three ecological criteria (diversity, sustainability, and rarity) and to generate ratings of the criteria by compositing these indicators?

44 The SAB finds that it is scientifically defensible to use spatial data as indicators of the three
45 ecological criteria used in the CrEAM (diversity, sustainability, and rarity). Spatial indicators in
46 the CrEAM can be composited to generate ratings of landscape condition. However, there are a

1 number of significant limitations associated with the methodological approach used in the
2 CrEAM. The following limitations of the CrEAM restrict the usefulness of the model and must
3 be considered in any application of the model. The SAB also notes that the data layers used in
4 the CrEAM have not been weighted (the parameters are all weighted equally) in the analysis. As
5 discussed below, this lack of a weighting may further limit the usefulness of the CrEAM because
6 it is not always valid to assume that factors used in the analysis are equally significant. In order
7 to add credence to the CrEAM, the SAB also encourages EPA to perform a robust validation of
8 the model.

9
10 *Limitations of Model Approach*

- 11
- 12 • Lack of applicability of methodological approach. The SAB notes that the
13 methodological approach used in the current version of the CrEAM does not appear to
14 address fully several key components of ecological systems. For example, aquatic
15 ecological systems are not adequately represented or considered, and connectivity
16 resulting from water flowpaths has been ignored. The SAB also notes that hydraulic and
17 hydrologic conditions, nutrient loads, and contaminant loads are important factors to
18 consider in determining ecological condition, but are not surrogates for ecological
19 condition. In addition, small potentially keystone systems are not a part of the analysis.
20 These systems are not considered because the cell size applied in the model is 300 meters
21 by 300 meters, and any patch occupying an area less than 10 hectares was eliminated
22 from consideration. Small wetlands or vernal ponds are an example of an ecosystem type
23 that would be overlooked in this analysis. Furthermore, consideration of ecological
24 processes and functions and their corresponding goods and services were not a part of
25 CrEAM approach. The CrEAM analysis is also temporally confined since it only uses
26 1990's data. This implies that the model cannot deal with major events such as changes
27 in climate, recent disturbances such as storms and fires, or changes in land use.
28
 - 29 • Ecological principles are not set forth clearly in the CrEAM. The ecological principles
30 underlying the use of each data set in the CrEAM are not clearly articulated in the current
31 documentation. The SAB recommends that the ecological principles and limitations
32 associated with the use of each data set should be made clear. In addition, the rationale
33 for selecting data manipulation approaches should be fully documented.
34
 - 35 • Normalization of data layer scores is inconsistent. The SAB notes that there is some
36 inconsistency in approach used to normalize the scores assigned to the indicator data
37 layers in the CrEAM. In all of the data layers and the resultant criteria layers, scores
38 were normalized to values ranging from 0 – 100. However, some of the data layers were
39 normalized using continuous metrics, others were normalized using binomial metrics, and
40 in some cases scores were normalized by assigning values to frequency distribution
41 groupings. Combining continuous metrics with binomial metrics results in
42 disproportionate weightings of certain data layers in the aggregate criteria score (an
43 example of this is data layer C2.9 watershed obstructions). The SAB notes that this
44 approach has introduced some bias into the model and recommends that EPA look for
45 alternatives to normalization using binomial metrics. The SAB also notes that text
46 describing each data layer in the CrEAM should indicate how the data layer was scored

1 or scaled from 0-100; this is not done in every case.
2

- 3 • CrEAM assessments are influenced by availability of data. The SAB notes that the
4 usefulness of the CrEAM is limited by the paucity of region-wide data in the model to
5 reflect ecological processes and natural disturbance regimes. Table 10 of the draft
6 CrEAM methodology provides a crosswalk between the data layers used in the model
7 and the essential ecological attributes identified by the Science Advisory Board for use in
8 assessing and reporting ecological condition (U.S. EPA Science Advisory Board, 2002).
9 An examination of Table 10 shows that there are no data layers in the CrEAM related to
10 ecological processes. One CrEAM data layer, temperature and precipitation maxima, is
11 used in the model to relate natural disturbance regimes to landscape diversity. However,
12 the SAB finds that it is not appropriate to use temperature and precipitation data as input
13 in this context. Hence there are no data layers in the CrEAM reflecting the two essential
14 ecological attributes of ecological processes and natural disturbance regimes. Moreover,
15 the SAB is not aware of any systematic, region-wide data that could fill this gap. This
16 data gap effectively restricts the scope of the CrEAM from the original goal of predicting
17 ecological significance (which would at a minimum require data input for essential
18 ecological attributes) to a more narrowly defined assessment of biotic and landscape
19 condition. The SAB emphasizes, however, that biotic condition and landscape condition
20 are two important ecological attributes identified by the SAB's Ecological Processes and
21 Effects Committee. The CrEAM does incorporate adequate data layers to represent these
22 attributes. Therefore, the SAB finds that a more appropriate title for the CrEAM might
23 be, "CrEAM: a Method to Assess Regional Biotic and Landscape Condition".
24
- 25 • The lack of available data in a number of CrEAM data layers is also problematic. The
26 SAB notes the following sources of uncertainty introduced into the model as a result of
27 lack of available data.
28
 - 29 1. Data representing the abundance of rare species or higher taxonomic units can be
30 provided by all states within EPA Region 5 through their Natural Heritage
31 Programs. However, the legal agreement reached by EPA Region 5 with the six
32 state Natural Heritage Programs requires that these data be summarized only at
33 the 7.5 minute USGS quadrangle scale. This requirement presents a basic
34 mismatch with both the predominant scale of analysis of landscape condition in
35 the CrEAM (the "cell" or .9 hectares) and the scale used in the model for analysis
36 of biotic condition (the quadrangle, or 10 hectares). The SAB emphasizes that it
37 is very important to continue using the biotic data in the CrEAM. However, to
38 address the scale problem, the SAB recommends placing a high priority on
39 obtaining measures of species diversity that can be mapped at a finer scale.
40
 - 41 2. The paucity of relevant hydrological data in the CrEAM limits its use in
42 assessment of aquatic ecosystems and the vital hydrologic connections that occur
43 on the landscape.
44
 - 45 3. The CrEAM relies very heavily on the Kuchler map of potential vegetation to
46 characterize the temporal continuity of land-cover type (data layer C1.4) and land-

1 cover suitability (data layer C2.12). The SAB recognizes that this map was used
2 because all states do not have good data on pre-settlement vegetation. However,
3 the SAB notes that over reliance on the Kuchler map introduces uncertainty into
4 model assessments. The SAB also notes that data layers C1.4 and C2.13 (land
5 cover suitability) are exactly the same, one should probably be eliminated.
6

- 7
- 8 4. The CrEAM relies upon measures of water quality stressors (ambient
9 concentrations of dissolved oxygen, nitrate and nitrite-nitrogen, and total
10 suspended solids data obtained from EPA's STORET database). EPA's BASINS
11 (Better Assessment Science Integrating Point and Nonpoint Sources) software
12 was used in CrEAM assessments to derive average concentrations of these water
13 quality parameters across USGS hydrologic cataloging units. The SAB notes that
14 uncertainty is introduced into CrEAM assessments because available water
15 quality data in STORET may not be representative of undeveloped areas where
16 few water quality samples are collected. No information on water quality
17 contaminants such as metals (e.g., mercury) or persistent organics (e.g., PCBs) is
18 included in the CrEAM water quality summary data layer. The CrEAM
19 assessments also rely upon predicted ambient air pollution concentrations and
20 human health benchmarks for air toxics. Further uncertainty is introduced into
21 CrEAM assessments because, although these benchmarks may represent
22 reasonable proxies for assessing stress on ecological endpoints, the benchmarks
23 are not quantitatively appropriate for "non-human" stress assessment.
 - 24 5. The accuracy of the National Land Cover Database (NLCD) land-cover data is
25 generally very poor. Since so many layers rely on these data, it is obvious that the
26 results would be substantially improved by orders of magnitude if a better land-
27 cover database were developed.

28

29 The SAB recommends that these sources of uncertainty be considered in any application
30 of the CrEAM and addressed when improvements are made to the model.

- 31
- 32 • Chemical contamination data used in the CrEAM ambiguously reflect ecological
33 exposure. The current information in the CrEAM on National Priority List (NPL)
34 Superfund sites and Resource Conservation and Recovery Act (RCRA) corrective action
35 sites is ambiguously reflective of ecological exposure, and the ecological effects
36 associated with contaminants at these sites are likely to be very local. More pervasive
37 toxicant effects in EPA Region 5 are likely to be associated with atmospheric deposition
38 of mercury and persistent organic pollutants (POPs). State fish tissue monitoring
39 programs have relevant data on these contaminants. The SAB recommends that these
40 important data be used in the CrEAM in addition to the NPL Superfund site and RCRA
41 corrective action site data. The SAB also notes that pesticides and herbicides are likely to
42 be important stressors in EPA Region 5 and recommends that efforts be undertaken to
43 obtain usage data for widely used and pervasive pesticides and herbicides. The SAB also
44 recommends that EPA Region 5 determine whether fertilizer use data could be used in
45 the CrEAM as a potential source of information about stresses on local systems. It
46 should be noted, however, that pesticide and fertilizer use is quite variable over time.

1 Point sources, such as sewage treatment plant discharges and Confined Animal Feeding
2 Operations may also be more important pollutant sources to be considered in the CrEAM.
3

- 4 • Undeveloped land-cover categories in the CrEAM are not well supported by land-cover
5 characteristics. The SAB notes that focusing EPA efforts on ecological resources at risk
6 by using “undeveloped” land-cover categories from the National Land Cover Database
7 (NLCD) is a meritorious objective. There is no question that ecological valuation often
8 gives way to the pressures of limited resources and to the clarity and passion behind the
9 identification of human health concerns. However, the SAB finds the “undeveloped”
10 land-cover category to be largely an artificial distinction that is not well supported by the
11 characteristics of the land-cover categories. All of the land-cover categories in EPA
12 Region 5 are influenced by human endeavors through global effects on the chemical and
13 physical character of the atmosphere and by the historical effects of humans through
14 agriculture, fire management, and modern multi-use management of forested, wetland,
15 and aquatic resources. The CrEAM makes no distinction between abandoned farmland
16 now in plantation forestry and areas growing native forests. Nor is there distinction
17 between natural lakes and reservoirs created by dams. It is possible that excluding the
18 “developed” land-cover units in the CrEAM limits the integrity of various metrics in the
19 overall model.
20
- 21 • The SAB therefore recommends that EPA reconsider the distinction between
22 “developed” and “undeveloped” land-cover units and include more or even all of the
23 NLCD land-cover categories in the CrEAM. The SAB notes that this would not appear
24 to be a significant task in light of the availability of the data. Having the entire region
25 represented in the CrEAM could improve the model by making identification of buffer
26 zones and issues of remoteness much more spatially explicit. EPA should consider using
27 different terminology to define categories of land-cover units and developing an approach
28 that can utilize more or even all of the land-cover units by relying on the system of
29 metrics to eliminate units not suitable. This is preferable to using arbitrary distinctions of
30 a whole group of NLCD categories. Developing a future version of CrEAM that utilizes
31 all of the NLCD categories should improve linkages between ecological condition and
32 the sources of stressors on the landscape such as high intensity development. The SAB
33 also notes that NLCD satellite imagery should be referred to in the CrEAM as NLCD
34 classified satellite imagery.
35
- 36 • Spatial linkages of hydrologic systems are not incorporated into the CrEAM. The
37 CrEAM does not adequately incorporate hydrologic linkages into the methodological
38 approach. The model is therefore of limited use for characterizing aquatic ecosystems.
39 Hydrologic linkages impact ecosystem condition in many ways. Active groundwater
40 recharge areas can impact distant ecosystems, particularly in EPA Region 5, where
41 wetlands fed by groundwater are important features of the landscape. These patches of
42 the landscape are critical areas where contaminants can be introduced into aquatic
43 ecosystems or where disruptions of hydrologic connectivity can have profound impacts.
44 A second illustration of the importance of hydrologic linkages rests on the observation
45 that aquatic ecosystems are sensitive to alterations of hydrologic regime. For example,
46

1 two stream reaches, each flowing through a forested landscape, could be profoundly
2 different if the headwaters of one are in catchments with 40% impervious surface cover
3 and the headwaters of the other are in catchments with no impervious surfaces. Because
4 hydrologic linkages have not been incorporated into the CrEAM analysis, these
5 significant differences would not be detected. The SAB recommends that EPA
6 incorporate data into the CrEAM to represent hydrologic linkages. Databases on
7 groundwater recharge areas should be available for EPA Region 5, and it is
8 recommended that these data be used in the CrEAM.

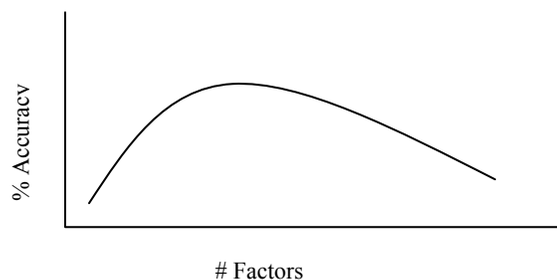
- 9
10 • Scale is a major determinant that is operative on several levels in the CrEAM. The
11 following issues should be acknowledged and discussed in the model documentation.
12 Data scale must be appropriate to capture variation in data (spatial frequency). Data scale
13 must be appropriate for decision making (e.g., it is not possible to make a decision
14 regarding one acre of land when 10 hectares were filtered out). Scale issues related to
15 data aggregation, resampling and rescaling functions should be discussed. The SAB
16 notes that there is a large mixture of scales in the CrEAM. This is probably unavoidable,
17 but it does cause a concern and should at least be acknowledged. Some explanation of
18 the large difference in sizes of squares should be provided.

19 20 *Weighting Spatial Data Layers in the CrEAM*

21
22 Data layers used in the CrEAM have not been weighted in the analysis. The SAB recognizes
23 that weighting the data layers is a difficult task, and that weighting can create serious problems if
24 not expertly and accurately implemented. However, there are situations in which it is desirable
25 to provide weights to data layers that are being summed because it is not always valid to assume
26 that factors are equally significant in an analysis. This is particularly true when many data layers
27 are used. Therefore, the SAB recommends that EPA conduct additional analyses to determine
28 whether weights can be applied to the data layers used in the CrEAM. A sensitivity analysis
29 could provide useful information for determining the appropriate weights of the data layers. The
30 SAB provides the following advice to EPA for weighting spatial data layers in the CrEAM.

- 31
32 • Consider the number of factors used in the analysis. The SAB notes that, as the number
33 of factors (variables, layers, or elements) in the analysis increases, the accuracy of output
34 results can increase to a point and then begin to decrease (Figure 1.0).

35
36 Figure 1.0: Accuracy of output vs. number of factors used in analysis



1 In addition, the significance and thus impact of truly important factors is diluted as the
2 number of factors increases. For example, the equal weighting of the three final criteria
3 in the CrEAM makes the significance of each of the layers in criterion C-2 (self-
4 sustainability) much less than the data layers in the other criteria. This is because there
5 are so many more layers in this criterion. The problem can be alleviated by eliminating
6 insignificant data layers or by weighting the layers.

- 7
- 8 • Do not assign weights arbitrarily. Weighting of data layers that is arbitrary and does not
9 reflect true relationships can often introduce more error into the model. When assigning
10 weights, it is important to question whether the same scores in different data layers are
11 truly equal. Weights could be based on the confidence in a layer to enhance the value of
12 layers having more reliable data.
- 13
- 14 • Consider using signed (positive and negative) scales for scores rating data layers.
15 Weighting can potentially introduce unreliable results when it is based on a simple linear
16 numerically positive scale of unsigned values. Applying weights to the low end of a
17 positive scale may unintentionally increase the importance of a variable when it should
18 be decreased. For example, if a low positive value can be interpreted as an undesirable
19 (negative) attribute, and if a weight greater than one is applied, the poor rating will
20 improve when in fact it should get worse (smaller), not larger (better). Use of a signed
21 (\pm) scale can reduce this problem.
- 22
- 23 • Consider data layer interactions or interrelationships. Weights do not account for the
24 interaction or interrelationships among data layers. Weights may imply a relationship,
25 but often the structure of interrelationships among data layers is difficult to identify and
26 quantify. Using techniques such as Interpretive Structural Modeling (ISM) (Warfield,
27 1982) a relational tree could be constructed to assist in weighting data layers or
28 identifying relationships.
- 29
- 30 • Consider the effects of rescaling or aggregating data on weighting results. Weighting
31 implies relationships among data layers, and these relationships are usually scale-
32 dependent. Representation of landscape features is affected by scale, resolution, cell size,
33 aggregation of data, and filtering. Landscape features and relationships among features
34 can change or become lost at certain scales. Values representing variation in attributes
35 can be significantly modified by cell size, resolution and aggregation based on
36 boundaries, categorization or grouping. When landscape features are rescaled or
37 aggregated, the Modifiable Areal Unit Problem (MAUP) (Openshaw, 1984) is
38 introduced, and this affects weights.

39 40 *Model Validation*

41
42 In order to add credence to the CrEAM, the SAB strongly encourages EPA Region 5 to
43 perform as complete and robust a validation of the model as possible. Additional sensitivity
44 analyses could be completed to understand the influence and/or weight of the underlying model
45 layers on the model output. One technical issue concerning validation of the CrEAM is that the
46 model output is a unitless parameter which is the composite of several other scaled and non-

1 scaled factors. Therefore, it is impossible to validate the model by directly measuring a given
2 pixel for the value of the model output. For example, if a given pixel or cell has a model output
3 of 240, there is no way to directly measure that value of the cell. Model output can be labeled in
4 a number of different ways including: discrete numerical values, percentile rankings, letter
5 groupings, and placing various groupings into “bins.” The SAB recommends that EPA consider
6 the advantages and disadvantages of alternative approaches to labeling model output and include
7 a strong section on model limitations in the CrEAM in order to avoid misuse of the model.
8

9 **5.3 Charge Question 1.3.** Is the nesting and compositing of multiple indicator data sets a
10 scientifically valid framework to rate ecosystems?
11

12 The SAB finds that that nesting and compositing of multiple indicator data sets is a
13 scientifically valid approach for rating ecological significance, although there are advantages and
14 disadvantages associated with such an approach. The SAB notes that, as currently developed,
15 the CrEAM fails to completely characterize and rate areas of ecological significance. This is
16 because the scale and dimensions of the CrEAM and data layers used in the model do not
17 provide the level of detail required to accurately assess exposure resulting from ecosystem
18 stressors (including their sources, intensity, proximity, and frequency). The SAB also notes that
19 the methodological approach used in the current version of CrEAM does not appear to be
20 applicable to several key components of ecological systems. Aquatic systems are not adequately
21 considered, and connectivity resulting from water flowpaths has been ignored. In addition, small
22 potentially keystone systems are not a part of the analysis.
23

24 The principal advantage of nesting and compositing multiple indicator data sets is that this
25 methodology provides a single metric for describing the critical uniqueness of a landscape, and
26 thus establishes a common comparative basis upon which many landscapes can be ranked. EPA
27 is using such an approach in the Agency’s Regional Vulnerability Assessment (ReVA) program
28 to conduct comprehensive integrated regional assessments, quantify regional ecological
29 vulnerabilities, and target and prioritize risk management activities (U.S. EPA, 2004). The SAB
30 recognizes the appeal of a simple ranking or scoring system for broad program development and
31 organizational planning. Inevitably, the question must be addressed: “Where to invest
32 resources?” The SAB suggests that the CrEAM could be one useful tool for informing such a
33 decision, but other tools and criteria (e.g., characterizing stressors, economics, perceived value to
34 the public, etc.) must also be considered.
35

36 There are several disadvantages of composite scoring systems. First, they tend to mask
37 potentially useful information that may underscore key aspects of a unique landscape. For this
38 reason, some environmental assessment approaches have adopted a “score-card approach” in
39 which a number of discrete descriptors are developed and maintained for independent
40 consideration. Such an approach might provide composite scores for the three ecological
41 significance criteria, or even subsets of criteria based on underlying data layers. The second
42 disadvantage of composite scoring systems is that single scores used to rate or rank landscapes
43 can be misconstrued or misapplied in resource management decisions. As discussed above, the
44 uncertainty and variability of the CrEAM scoring system has not been determined, and it is not
45 clear what minimum difference in scores is environmentally significant. For this reason, the
46 SAB suggests that an alternative approach might be to avoid continuous quantitative scoring

1 systems by adopting categories or “bins” which link similar characteristics of landscapes into
2 logical groupings. The third disadvantage of composite scoring is that it implicitly requires some
3 form of weighting of various attributes, often based on the subjective perceptions of the user or
4 developer. In the current model, the assignment of scores evenly for each of the data layers
5 represents a weighting approach based on an assumption that each data layer or criterion is
6 equally important to identification of a critical landscape. While this may be true or
7 questionable, there is no clear basis for making such an assumption.

8
9 **5.4 Charge Question 2.1.** Are the three criteria sufficient and reasonable for rating
10 ecological significance as defined?
11

12 The CrEAM model, as currently developed, is based on three fundamental criteria: ecological
13 diversity, self-sustainability (consisting of landscape fragmentation and stressor presence), and
14 rarity. Within each of these criteria are discrete data layers that describe the criteria. The SAB
15 finds that use of the three fundamental criteria to rate ecological significance is reasonable but, as
16 discussed above in section 5.2, renaming the criteria is recommended. The SAB also notes that
17 there are limitations associated with the use of CrEAM indicator data sets. These limitations are
18 discussed in the response to charge question 2.2 below.
19

20 Calculation of three discrete criterion categories, rather than lumping all indicator data sets, is
21 advantageous because it allows separate examination of diversity/rarity and risks/stressors. This
22 is useful in identifying areas that need additional protection or regulation. As discussed below,
23 the three criteria in the CrEAM did not represent all of the essential ecological attributes
24 identified in the SAB’s “Framework for Reporting on Ecological Condition” (U.S. EPA Science
25 Advisory Board, 2002). Only landscape condition and biotic condition were well represented by
26 all three criteria. Physical/chemical characteristics and hydrology/geomorphology were
27 addressed in the sustainability criterion. Natural disturbance regimes and ecological processes
28 were virtually absent from the criteria in the CrEAM. The SAB acknowledges that it might be
29 difficult if not impossible to represent ecological processes and disturbance regimes in the
30 CrEAM. Instead of “retooling” the model to represent these ecological attributes, the SAB
31 recommends that EPA consider including more explicit language in the model documentation to
32 describe what the criteria are rating (i.e., the criteria rate “landscape and biotic attributes” rather
33 than “ecological significance”).
34

35 *Alternative Terms for CrEAM Criteria*
36

37 The SAB finds that the three fundamental criteria developed in the current version of the
38 CrEAM offer great promise for use in a regional screening level approach to identifying critical
39 landscapes. However, as a means to characterize landscape stressors for management or
40 permitting purposes, the SAB finds that the CrEAM is incomplete, inadequate, and unreliable.
41 In order to more clearly and precisely articulate the key landscape criteria and data layers used in
42 the CrEAM, the SAB recommends that the three criteria used in the model be renamed. The use
43 of the ecological diversity criterion is conceptually appropriate. However, because the CrEAM
44 deals with landscapes, the SAB recommends that the “ecological diversity” criterion in the
45 model might be more accurately titled “landscape diversity.” This terminology will avoid
46 confusion with other levels of biological organization.

1
2 The SAB finds that use of the “self-sustainability” criterion in the model is problematic in
3 several respects, both in naming conventions and more importantly in scope and content. The
4 SAB notes that the term “sustainability” carries a number of different connotations to diverse
5 audiences and can easily be misconstrued. The modified term, “self-sustainability,” implies a
6 mechanism for landscapes themselves to foster their own preservation. This is somewhat vague
7 and illogical. The SAB is also concerned that higher self-sustainability rankings are assigned to
8 systems that can persist for 100 years, preferably without external management. The SAB notes
9 that almost all ecosystems within the Till Plains are historically disturbance-maintained (e.g.,
10 grassland, oak-savannah). These systems now exist in landscapes with altered disturbance
11 regimes (e.g., fire suppression) that render them non self-sustaining. Nevertheless, their
12 ecological importance is still great. The SAB also notes that the indicator data sets in the
13 CrEAM do not include measures of processes, which are probably the most important elements
14 of self-sustainability. In addition, the concept and valuation of self-sustainability as developed in
15 the CrEAM seems to bias the metric against early seral stages, yet these are important ecological
16 systems in a landscape mosaic. The SAB also notes that most of the data sets supporting the
17 self-sustainability metric describe fragmentation that may make a system less likely to persist. It
18 is recommended that “persistence,” “resistance,” or “vulnerability” would be better terms to
19 reflect the self-sustainability metric developed in the CrEAM. However, the appropriateness of
20 any terms adopted for the criteria ultimately depend on the larger question of their scope, content
21 and intent.

22
23 The SAB supports the use of the “rarity” criterion developed in the CrEAM. Use of rarity
24 may provide the only opportunity to account for local or unique areas. However, it is possible
25 that accelerated declines in ecological condition and biodiversity in EPA Region 5 could lead to
26 reclassification of species by heritage databases, and this might lead to increased values for rarity
27 (i.e., at some point, rarity will decrease because once-common species become rare). It is
28 recommended that the “rarity” criterion used in the model be renamed “landscape rarity” to
29 distinguish it from species, community, or ecosystem rarity.

30
31 *Organization, Scope, and Content of the Criteria*

32
33 The SAB finds that EPA’s proposed uses of the CrEAM are not all fully supported by the
34 science underlying the model. This has compromised the chief merits of the model as it
35 presently exists. As noted above, the CrEAM offers great promise as a regional screening level
36 approach to identifying critical landscapes, but the model is not reliable for characterizing
37 landscape stressors for management or permitting purposes. The current list of stressor data
38 layers grouped in the “self sustainability” criterion is incomplete and sketchy. For example,
39 many key chemical contaminants are not represented under “water quality” or “air quality.” The
40 arbitrary distinction between “developed” and “undeveloped” lands in the model also excludes
41 the majority of key stressors and their sources from consideration (e.g., habitat loss from
42 urbanization). Inadequate information is currently available for characterizing stressors in a
43 useful management context, e.g., identifying the sources of the stressors and a management plan
44 to mitigate or preclude additional stress on those systems. The absence of hydrologic linkages
45 renders the model unable to consider downstream effects of upstream stressors.

1 Although EPA has developed approaches for stressor identification and mitigation (U.S. EPA,
2 2000b), the Agency has not developed similar approaches for critical landscape identification at
3 a regional level. The CrEAM can be very useful for critical landscape identification, and the
4 SAB notes that the model should be recognized for its merits and not its liabilities. Achieving
5 this will require revision of the “self-sustainability” criterion. EPA may wish to consider
6 limiting the use of the CrEAM to critical landscape identification and exclude the broad subject
7 of ecological stressors from the model. If stressors were removed from the model, the “self-
8 sustainability” criterion could be renamed “landscape pattern.” This term encompasses the
9 unique data layers comprising the criterion (i.e., perimeter to area analysis, patch size by land-
10 cover type, weighted road density, waterway impoundment, and land-cover suitability). This
11 approach would also parallel the guidance provided by the Ecological Processes and Effects
12 Committee of the SAB in the document “Framework for Reporting on Ecological Condition”
13 (SAB EPEC, 2002). In that guidance document, this group of metrics is referred to as
14 “landscape pattern and structure.”
15

16 *Comparison of the CrEAM to the SAB EPEC Framework for Reporting on Ecological Condition*
17

18 The SAB notes that one element in the SAB EPEC’s “Framework for Reporting on
19 Ecological Condition” is not included among the criteria used in the CrEAM to rate areas of
20 ecological significance. This element could be termed “landscape condition,” and it includes
21 descriptors of the landscape’s health or integrity that may be used to define an ecosystem as
22 critical. The SAB notes that landscape condition can be evaluated using a number of existing
23 assessment and management tools, so it may not be necessary to expand the CrEAM to include
24 this element. As noted above, there are numerous tools, many of which have been developed by
25 EPA, to assess the condition of ecological systems and the stressors impinging on them. The
26 Stressor Identification Process developed by the National Center for Environmental Assessment
27 in EPA’s Office of Research and Development is one such tool, and it has been applied to Darby
28 Creek near Columbus, Ohio (within EPA Region 5) as a case study (U.S. EPA, 2000b). The
29 Risk Screening Environmental Indicator Model is another tool developed to identify the
30 distribution of chemical contaminants across the United States (U.S. EPA, 2003)
31

32 If EPA chooses to characterize landscape stressors in the CrEAM for management or
33 permitting purposes, it would be advantageous to consider the approach developed by the EPEC
34 in the Framework for Reporting on Ecological Condition. In developing this framework, the
35 SAB EPEC chose to distinguish condition indicators (“essential ecosystem attributes”) from
36 stressor indicators, and did so by describing a “parallel universe” of stressor indicators with a
37 “cross-walk” to condition indicators. Recognizing the importance of certain “natural stressors”
38 (e.g., fire, flood, storms, etc.), the SAB EPEC included natural stressors within the attribute of
39 “natural disturbance regimes.” The SAB notes that the approach of distinguishing
40 anthropogenic stressor indicators from ecological condition indicators has the following
41 advantages.
42

- 43 • It more clearly distinguishes natural variations from human-induced variations in a
44 manner that facilitates environmental remediation and natural resource management.
45 Defining reference conditions and criteria for determining deleterious effects may be
46 contextual, depending upon local management or conservation goals. Societal

