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



OFFICE OF THE ADMINISTRATOR
SCIENCE ADVISORY BOARD

1
2 The Honorable Stephen L. Johnson
3 Administrator
4 U.S. Environmental Protection Agency
5 1200 Pennsylvania Avenue, N.W.
6 Washington, D.C. 20460
7
8 Subject: SAB Review of the EPA Region 6 Geographic Information System Screening Tool

9 Dear Administrator Johnson:

10 The EPA Region 6 Compliance Assurance and Enforcement Division requested ~~that the~~
11 Science Advisory Board (SAB) review of the Region's Geographic Information System
12 Screening Tool (GISST). The GISST is a geographic information system-based tool used to
13 conduct ~~for use in conducting screening level~~ screening-level environmental impact assessments.
14 EPA Region 6 has ~~used the~~ applied the GISST to develop information for evaluating
15 environmental impact statements required under the National Environmental Policy Act (NEPA).
16 ~~An SAB panel of the SAB reviewed the GISST and commented on the~~ strengths and limitations
17 of the GISST ~~tool~~. The enclosed SAB report addresses EPA's charge questions to the Panel.

18 The SAB commends Region 6 for developing the GISST. Geographic Information System
19 (GIS) capabilities and data layers provide essential support for efficient, timely, and proactive
20 NEPA evaluations and other Regional responsibilities. ~~Yet there are no commercial tools for~~
21 ~~using GIS technology to assimilate spatially explicit information to enhance environmental~~
22 ~~decision-making~~ decision-making. The SAB notes that several elements make GISST evaluations
23 different from other GIS evaluations. Unique GISST elements include: 1) the criteria scoring
24 process, 2) criteria subset selection, and 3) the process that highlights important drivers of
25 concern for further analysis. These elements make the GISST an objective, spatially explicit tool
26 for conducting ~~initial~~ broad-stroke preliminary evaluations in a timely fashion. The SAB finds
27 that it is reasonable and appropriate to ~~use the~~ evaluate individual criteria or suites of criteria in
28 the GISST as a tool to "red flag" the potential environmental impacts of certain types of projects.

29
30 However, ~~t~~ The SAB also has identified limitations in the methodological approach used in
31 the current version of the GISST. Because of these limitations, the aggregate ~~current version of~~
32 ~~the GISST~~ vulnerability or impact score ~~cannot~~ should not be used to conduct detailed or
33 ~~screening level~~ screening-level environmental assessments for ~~decision-making~~ decision-making.

1 The SAB has recommended improvements to make the GISST suitable for these uses. In this
2 regard the SAB finds that:

- 3
4 • The current version of the GISST provides only a single vulnerability or impact score that
5 ~~may~~can mask important differences in individual data layers used for an assessment.
6 Such differences must be considered when evaluating the potential environmental
7 impacts of project alternatives as part of an overall strategy to achieve assessment
8 objectives.
- 9
10 • ~~There is a need to better delineate how to use various data layers in the GISST in an~~
11 ~~overall strategy to achieve assessment objectives. A number of statistical issues must~~
12 ~~also be~~ The current version of the GISST does not adequately utilize modern statistical
13 science in its development of numerical scoring. These issues must be considered when
14 combining and evaluating data layers in the GISST.

15
16 GIS-based assessment tools are needed to provide essential support for many EPA activities.
17 Various Agency program offices and regions have developed key components of ~~such~~these tools.
18 In addition to the Region 6 GISST, other examples include the Region 4 Southeastern Ecological
19 Framework, the Region 5 Critical Ecosystem Assessment Model, the Office of Water's Index of
20 Watershed Indicators, and the Office of Research and Development's Regional Vulnerability
21 Assessment methods. ~~Yet there is still no~~ Despite these initiatives, the Agency still does not have
22 a unified single accepted approach for using spatially explicit information for environmental
23 ~~decision-making~~decision-making. The ~~separate~~ compartmentalized development of GIS-based
24 tools and data by EPA program offices and regions is inefficient, given budgetary constraints and
25 the ~~common need for these kinds of products~~ high value of these tools for environmental
26 decision-making. The SAB therefore strongly urges EPA to undertake an initiative to define a
27 unified framework for the development of these types of tools across the Agency ~~concerted effort~~
28 ~~to develop such tools~~.

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30
31 Sincerely,

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37 Dr. M. Granger Morgan, Chair
38 EPA Science Advisory Board

39 Dr. Virginia Dale, Chair
40 Geographic Information System
41 Screening Tool Review Panel
42 EPA Science Advisory Board

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NOTICE

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1 **1. EXECUTIVE SUMMARY**

2
3 The EPA Region 6 Compliance Assurance and Enforcement Division requested that the
4 Science Advisory Board (SAB) review the Region’s Geographic Information System Screening
5 Tool (GISST). The GISST is a geographic information system-based tool for evaluating the
6 potential environmental impacts of large projects such as the construction of roads and the
7 issuance of permits for water treatment plants. A mathematical algorithm is used in the GISST to
8 evaluate various impact or vulnerability criteria data layers and derive an aggregate score that
9 has been called the “potential for significant environmental risk” of a project. The GISST has
10 been used to provide information for preparing and reviewing environmental assessments and
11 impact statements required under the National Environmental Policy Act (NEPA). The SAB
12 GISST Review Panel met in December 2005 and deliberated on six charge questions. These
13 questions focused on: 1) whether the GISST methodology is reasonable and appropriate for use
14 in conducting initial assessments of potential environmental vulnerability and impacts; 2) the
15 strengths and limitations of the GISST as a tool for use in prioritizing and comparing
16 environmental vulnerabilities and impacts for ~~decision-making~~decision-making; and 3)
17 recommendations to improve the GISST User’s Manual and documentation.
18

19 The Panel commends Region 6 for developing the GISST and providing strong GIS support
20 to its ~~employees~~environmental managers. Geographic Information System (GIS) capabilities
21 and data layers provide essential support for efficient, timely, and proactive NEPA evaluations
22 and other Regional responsibilities. The benefits of compiling data layers for the GISST have
23 undoubtedly extended to other applications within Region 6. In this report the Panel has
24 identified a number of limitations of the methodological approach used in the GISST that need to
25 be considered in any application of the tool. ~~Although it~~It is reasonable and appropriate to use
26 the scores of individual GISST criteria, or suites of criteria corresponding to different types of
27 vulnerability, for conducting broad-stroke preliminary evaluations to ~~as a tool to~~ “red flag” the
28 potential environmental impacts of certain types of projects. However, the SAB has identified
29 limitations in the methodological approach used in the current version of the GISST. Because of
30 these limitations, the aggregate GISST score cannot~~should not~~ be used to conduct ~~in~~ detailed or
31 ~~screening-level~~screening-level assessments for ~~decision-making~~decision-making. ~~While it can be~~
32 ~~used with other tools to help inform decision-making, as currently constructed it should not be~~
33 ~~used to make project decisions.~~
34

35 ~~There is a need for a e~~Concerted EPA effort is needed to develop assessment tools like the
36 GISST. Various EPA program offices and regions have ~~developed~~created screening tools
37 similar to the GISST since GIS technology became widely available in the 1990s. Examples
38 include the EPA Region 4 Southeastern Ecological Framework, the EPA Region 5 Critical
39 Ecosystem Assessment Model, the EPA Office of Water’s Index of Watershed Indicators, ~~and~~
40 the EPA Office of Research and Development’s Regional Vulnerability Assessment methods,
41 and the NEPA assist web-based mapping tool developed by EPA’s Office of Federal Activities.
42 Leibowitz et al. (1992) utilized ~~very~~ similar methods in the ~~S~~synoptic ~~A~~approach that they
43 developed for cumulative impact assessment of wetlands. The principal goal in all of these
44 developments was to harness the power of geographic-based data as an aid to environmental
45 decision making. However, the utility of these GIS-based decision assistance tools is limited by

1 the amount and quality of the underlying geographic-based environmental data sets and the lack
2 of suitable indicators of biological and ecological effects.
3

4 Many EPA program offices and regions have common needs for data sets such as those
5 developed for the GISST, ~~particularly~~ Particular examples include the geographically
6 aggregated summaries of point data from EPA's Storage and Retrieval System (STORET), the
7 Toxics Release Inventory (TRI) and National Pollution Discharge Elimination System (NPDES)
8 databases. The ~~separate~~ compartmentalized development of GIS tools and data by EPA program
9 offices and regions is ~~inefficient~~ suboptimal, given the ~~common~~ universal need for such
10 ~~products~~ tools. It does not help the development of a national perspective, nor is it efficient use
11 of scarce resources. The Panel ~~therefore strongly urges~~ EPA to ~~undertake~~ make a concerted
12 effort to develop a unifying framework for the creation of these tools and suggests that they
13 could be provided by EPA's Office of Environmental Information. The SAB Ecological
14 Processes and Effects Committee made a similar recommendation in its review of EPA's Index
15 of Watershed Indicators (U.S. EPA Science Advisory Board, 1999). In that review the SAB
16 recommended that, "the Agency should add more indicators of biological and ecosystem effects
17 to the Index of Watershed Indicators." The panel ~~also~~ also urges that future development of the
18 GISST be consistent with the principles embodied in EPA's *Guidance on the Development,*
19 *Evaluation, and Application of Regulatory Environmental Models* (U.S. EPA Office of Science
20 Policy, 2003).

21 22 *GISST Mathematical Algorithm* 23

24 The Panel was asked to comment on the reasonableness and appropriateness of using the
25 GISST algorithm for conducting ~~screening-level~~ screening-level evaluations. The algorithm is
26 simple and straightforward, ~~and it provides~~ ing es a reasonable way to conduct initial evaluations.
27 However, the algorithm generates ~~only an aggregate~~ single vulnerability or impact score that
28 may mask important differences in individual ~~data layer~~ (criteria) scores. Such differences must
29 be considered when evaluating project alternatives. The panel suggests that the algorithm score
30 itself be de-emphasized and the GISST be used as part of a screening process that clearly defines
31 the limits of integrative indices and promotes the subjective scientific evaluation of numerical
32 output and ~~information that supports it~~ supporting information. The criteria used in the algorithm
33 should be weighted according to their relative importance to decision makers in order to express
34 acceptable tradeoffs. In addition, to be mathematically legitimate, criteria scores used in the
35 algorithm must be measured on scales that reflect the operations effected by the algorithm. It is
36 recommended that the GISST algorithm be re-evaluated, taking advantage of additional expertise
37 in spatial statistics to address these and other concerns expressed in this report.
38

39 The Panel was also asked to consider the reasonableness and appropriateness of the method
40 used by EPA Region 6 to evaluate environmental vulnerability in the Interstate Highway 69 case.
41 The published GISST algorithm was not used in this case. Instead, the vulnerability within the
42 highway corridor was evaluated by summing the vulnerability scores within 1 km² areas. The
43 Panel finds that the approach described in this case can be used to "red flag" potential
44 ~~vulnerability~~ vulnerabilities or impacts if the criteria scores are averaged and as long as they

1 represent only impacts or only vulnerabilities. Other concerns regarding mathematical
2 operations for aggregating scores are described below.

3 4 *GISST Criteria*

5
6 The Panel was asked to comment on whether the GISST criteria (the kinds of data used to
7 score vulnerability and impact) were reasonable and appropriate for use in evaluations of the
8 potential impacts of projects and vulnerability of project areas. The Panel finds that the
9 individual GISST criteria ~~make~~ are intuitive ~~sense~~, but there is a need to better ~~delineate~~ describe
10 ~~be~~ how to use groups of criteria. The criteria have competing purposes ~~and~~ with ~~different~~ varied
11 thresholds ~~and may be~~ that can result in criteria being combined in illogical ways (e.g.,
12 combining noise and odor criteria scores with scores for use of energy efficient appliances).
13 ~~There is a need to define~~ Criteria categories need to be defined ~~in a consistently~~ manner so that
14 combinations or groupings make sense in an overall strategy ~~to achieve assessment objectives.~~
15 Instead of focusing on the appropriateness of a particular group of criteria, it would be better to
16 define a general process for selecting groups of criteria for use in various kinds of evaluations. ~~It~~
17 ~~is suggested that th~~ The GISST could be improved by developing impact templates. These
18 templates ~~that~~ could identify the kinds of impacts that might be associated with particular project
19 types and the key criteria relevant to evaluation of those impacts ~~particular types of projects.~~

20
21 The Panel is also concerned that EPA has not clearly described the differences between the
22 criteria used to determine vulnerability and those used to determine impact. Some criteria reflect
23 both vulnerability and impact ~~while~~ but others reflect only one of these indices. More detailed
24 descriptions and explanations of the criteria and supporting databases are needed in the GISST
25 documentation. A statistical examination of the criteria is ~~also~~ needed to determine relationships
26 between the data layers, minimize redundant measures, and increase the soundness of the rating
27 scales.

28 29 *GISST Scoring System*

30
31 The Panel was asked whether the GISST 1-5 scoring scale was reasonable for use with
32 different data sets and data coverages to develop an initial assessment of the potential cumulative
33 impacts of proposed projects. ~~The Panel finds that t~~ The GISST scoring system is reasonable for
34 use in “red-flagging” individual concerns where no mathematical operations are required for
35 aggregating scores. The advantage of the GISST scoring system is that it allows evaluators to
36 simplify a combination of diverse criteria and show contrasts in the assessment of potential
37 impacts among project alternatives. A disadvantage of the scoring system is that assessors lose
38 the ability to see specific information that may be provided by the underlying data for a
39 particular assessment.

40
41 A number of issues must be considered ~~if~~ mathematical operations are required ~~for to~~
42 ~~aggregate~~ ing the criteria scores, ~~a number of issues must be considered.~~ If the GISST criteria
43 values are ordinal, it is not appropriate to average or multiply them. The GISST criteria values
44 seem to have been binned or scaled using different techniques or functions so it may be
45 ~~invalid~~ inappropriate to equate their scales during ~~of different~~ summing ~~ed~~ criteria values. A

1 number of statistical issues must also be considered. Many of the criteria seem to overlap and
2 | may possibly interact. The potentially ~~important~~ consequences of these interactions are unclear
3 and must be evaluated. The Panel suggests that the GISST criteria scoring system could be
4 | significantly substantially improved by involving more statistical ~~expert~~ expertise in solicitation
5 | and ~~experimental design expertise to develop~~ the development of an expert opinion-based ranking
6 system. Explicit decision rules and criteria weightings should also be defined.

7
8 *Use of the GISST in the NEPA Process to Prioritize Project Impacts for More Detailed Analysis*
9

10 The Panel ~~was asked to comment~~ ed on the strengths and limitations of the GISST ~~for use as a~~
11 screening tool to prioritize project impacts in the NEPA process. If sets of core criteria ~~are~~ were
12 identified for evaluating certain kinds of projects, the GISST ~~can~~ could be used in the NEPA
13 process to assist EPA in reviewing and scoping environmental assessments and environmental
14 impact statements. However, the GISST is ~~not~~ inadequate for prioritizing impacts unless the
15 following limitations are addressed: 1) ~~the~~ the GISST criteria must be weighted so that scores
16 represent the relative importance of various impacts to decision makers; 2) ~~the~~ the GISST criteria
17 must reflect the concerns of stakeholders or decision-makers for specific problems being
18 addressed; 3) ~~A~~ a scoring system must be developed to reflect impacts and vulnerabilities in
19 specific ecoregions and physiographic regions where scores will be applied; 4) ~~In~~ inaccuracies
20 resulting from imprecise data scales must be addressed; 5) ~~the~~ the map classes selected and used
21 in the GISST should be transparent and well documented.

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25
26 *Use of the GISST in the NEPA Process to Evaluate Environmental Impacts of Project*
27 *Alternatives*
28

29 The Panel was asked to comment on the usefulness of the GISST for evaluating the
30 environmental impacts of project alternatives to help inform ~~decision-making~~ NEPA-related
31 decision-making in the NEPA process. The Panel finds that the GISST could be used to “red
32 flag” potential environmental impacts of project alternatives, ~~to help inform decision-making~~.
33 However, to make the GISST useful for evaluating ~~environmental~~ impacts of project alternatives
34 and for making decisions, EPA must address the following limitations of the tool: 1) ~~the~~ the
35 GISST algorithm cannot identify specific impacts; 2) ~~the~~ the GISST scoring system does not
36 weight criteria and may mask environmental impacts; 3) ~~the~~ the GISST does not include a process
37 for identifying relevant and meaningful criteria, thresholds, and impact levels; 4) ~~S~~ spatial
38 dependence of the cells in the GISST ~~is not~~ should be explicitly considered in the GISST; 5)
39 ~~V~~ vulnerability and impact criteria can be confused; 6) ~~the~~ the GISST cannot map projects
40 simultaneously to illustrate advantages and disadvantages of alternatives; 7) ~~the~~ the sum of the
41 GISST average does not provide information about the pros and cons of alternatives ~~projects~~;
42 98 ~~the~~ the GISST will not be helpful in designing new alternatives unless criteria and objectives
43 are defined a priori.
44

1 | *Enhancement of the GISST User's Manual* Enhancement

2
3 | The Panel ~~was asked to recommend~~s steps that can be taken to enhance enhancement of the
4 GISST User's Manual. The GISST User's Manual provides a useful introduction to the tool, but
5 it does not contain adequate instructions on how to operate the tool or interpret outputs. The
6 User's Manual could be enhanced by including the following additional material:

- 7
8 | • Background information about how ~~on the need for~~ the GISST ~~to support~~s NEPA
9 assessments;
10 • Information describing the conceptual model underlying the GISST;
11 | • The basis and process for ~~considering and~~ selecting GISST criteria for to use in an
12 evaluation;
13 • Suggested approaches for integrating spatial data;
14 • The mathematical boundaries of output parameters and guidance on interpretation of
15 results;
16 | • Representative ~~Examples of different~~ applications of the GISST;
17 • Definitions of key terms.

18
19 | The Panel also recommends reorganization of ~~that~~ the User's Manual ~~be reorganized and has~~
20 ~~provided~~s editorial comments.

1 **2. INTRODUCTION**

2 This report was prepared by the Science Advisory Board (SAB) Geographic Information
3 System Screening Tool Review Panel (the “Panel”) in response to a request by the EPA Region 6
4 Compliance Assurance and Enforcement Division to review the Region’s Geographic
5 Information System Screening Tool (GISST). The GISST is a descriptive geographic
6 information system tool that has been used to evaluate the potential environmental impacts of
7 large projects such as the construction of roads, the permitting of water treatment plants, and
8 ~~timber sales on federal properties~~confined animal feeding operations. The GISST has also been
9 used to evaluate the potential environmental vulnerability of the proposed sites of such projects.
10 Such evaluations have been used by EPA Region 6 to facilitate ~~decision-making~~decision-making
11 and to prepare environmental impact statements required under the National Environmental
12 Policy Act (NEPA).

13 Users of GISST~~users~~ assess the potential environmental impacts of proposed projects and the
14 potential environmental vulnerabilities of project sites by visualizing various sets of
15 geographically referenced data. These data sets ~~underlie~~represent selected vulnerability and
16 impact “criteria.” For example, the GISST developers state that rainfall at a project location is
17 evaluated as a vulnerability criterion because ~~more~~a greater amount of rainfall can be associated
18 with ~~greater~~more infiltration to groundwater and runoff to surface water. The density of
19 federally managed lands at a project location is evaluated as an impact criterion because
20 federally managed lands tend to support a variety of ecological services and greater project
21 impacts are anticipated in areas with higher densities of these lands. To facilitate ~~decision~~
22 making~~decision-making~~, a scoring system (with a scale of one to five) is used in the GISST to
23 evaluate data sets associated with each criterion. A lower score equals a lower level of potential
24 impact or vulnerability. The GISST scoring system was developed by using arithmetic
25 groupings to evaluate natural breaks in the data and applying the best professional judgment of
26 EPA Region 6 staff. ~~Values used to rate the data sets have been derived by EPA Region 6 staff~~
27 ~~using best professional judgment.~~

28 In the GISST the degree of potential vulnerability of a watershed subunit, project area, or
29 other appropriate geographical unit is defined as the average ~~or the sum~~ of the vulnerability
30 criteria scores within the geographic unit. The degree of potential impact produced by the
31 project is defined as the average of the impact criteria scores. A mathematical algorithm is used
32 in the GISST to derive the “potential for significant environmental risk” associated with a
33 project. This algorithm considers the ratio of the cumulative area affected by a project to the
34 total area evaluated, the degree of potential vulnerability of the area evaluated, and the degree of
35 potential impact produced by the project. The results of GISST analyses can be displayed on
36 maps that can include data overlays generated using different criteria.

37 The Panel reviewed the *Region 6 GIS Screening Tool (GISST) User’s Manual* provided by
38 EPA Region 6. The document contained: 1) an introduction in question and answer format that
39 described the uses of the GISST; 2) background information on concepts underlying the GISST;
40 3) information on the development of the GISST algorithm and criteria; 4) case studies
41 illustrating how the GISST has been applied; 5) the finalized GISST criteria; 6) additional

1 GISST criteria that are under development; 7) the geographic information system program used
2 in the GISST; and 8) a peer review history of the GISST.

3 The Panel notes that various EPA Regions and program offices have developed GIS-based
4 assessment tools similar to the GISST. Examples include the EPA Region 4 Southeastern
5 Ecological Framework, the EPA Region 5 Critical Ecosystem Assessment Model, the EPA
6 Office of Water's Index of Watershed Indicators, the EPA Office of Research and
7 Development's Regional Vulnerability Assessment methods, and the NEPAassist web-based
8 mapping tool developed by EPA's Office of Federal Activities. Despite these initiatives, the
9 Agency still does not have a unified single accepted approach for using spatially explicit
10 information for environmental decision-making. The compartmentalized development of GIS-
11 based tools and data by EPA program offices and regions is suboptimal, given budgetary
12 constraints and the high value of these tools for environmental decision-making. The SAB
13 therefore strongly urges EPA to undertake an initiative to define a unified framework for the
14 creation of these types of tools. The panel also urges that future development of the GISST be
15 consistent with the principles embodied in EPA's Guidance on the Development, Evaluation,
16 and Application of Regulatory Environmental Models (U.S. EPA Office of Science Policy,
17 2003).

22 3. CHARGE TO THE REVIEW PANEL

24 EPA Region 6 sought comment from the Science Advisory Board on the following issues: 1)
25 whether the GISST methodology is reasonable and appropriate for use in conducting initial level
26 assessments of potential environmental impacts and vulnerability, 2) the strengths and limitations
27 of the GISST as a tool for use in prioritizing and comparing environmental vulnerabilities and
28 impacts for ~~decision-making~~ decision-making, and 3) steps that can be taken to further develop
29 the GISST User's manual and documentation. Six detailed charge questions were provided to
30 the Panel.

32 4. RESPONSE TO THE CHARGE QUESTIONS

34 4.1 Question 1.1. The GISST mathematical algorithm (presented in Chapter 3 of the
35 GISST User's Manual) for determining the "potential for significant environmental
36 risk" of projects is a multiplicative formula using the watershed as the base unit.
37 Please comment on the reasonableness and appropriateness of using this algorithm
38 for conducting ~~screening-level~~ screening-level evaluations as described in the GISST
39 User's Manual.

41 In the Interstate Highway 69 case study, the GISST algorithm was not used because
42 it was not beneficial to obtain one cumulative vulnerability score for the entire
43 highway corridor. Instead, vulnerability within the corridor was evaluated by
44 summing the scores of vulnerability criteria within 1 km² areas in a grid system.
45 Please comment on the reasonableness and appropriateness of this method for

1 | **conducting an initial ~~screening-level~~screening-level evaluation.**

2 |
3 | Reasonableness and Appropriateness of GISST for Conducting Screening Level Evaluations

4 |
5 | The GISST algorithm is straightforward, consisting of three multiplicative parts. The first
6 | deals with the overall area affected, the second with potential for vulnerability, and the third with
7 | potential for impact. The GISST algorithm has the advantage of being a simple tool that allows
8 | the aggregation of layers of information for environmental assessment screening. In this regard,
9 | geographic information system (GIS) based approaches to screening such as the GISST are very
10 | useful. They should be further developed, and their use should be promoted. While the GISST
11 | algorithm provides a single score, the score itself should be de-emphasized. Much of the value
12 | of the approach is in the process itself and the real strength of the tool is in the individual data
13 | layers. Focusing on the algorithm alone ~~may~~can mask some of these details and their value. The
14 | GISST tool should be part of a screening process that clearly defines limits of integrative indices
15 | and promotes the subjective scientific evaluation of the numerical output and information that
16 | supports it. This screening process can include other visual representations of GIS-based data
17 | layers that allow for visual identification of underlying layer information (e.g., ~~a wind rose~~
18 | ~~model~~ “radar plots” that enable visualization of the criteria values).

19 |
20 | The algorithm of multiplying impact and vulnerability is intellectually correct. Its
21 | *multiplicative* nature is appropriate since it accords with the $Risk = Probability \times Consequences$
22 | structure of the most commonly used definition of risk. It also makes sense that if either
23 | vulnerability or impacts are nil (zero), then their product should also be nil and no further
24 | attention should be given to assessing the risks of the project. The scaling of the potential project
25 | impact by project size relative to watershed size is simplistic but reasonable. However, the
26 | specific algorithm used in the GISST needs to be re-evaluated taking advantage of additional
27 | expertise in spatial statistics to address concerns raised during this review as well as other
28 | concerns that may be identified. The GISST algorithm provides a reasonable way to conduct an
29 | initial evaluation of potential environmental impacts, but the limitations and caveats associated
30 | with the use of this simple algorithm ~~and~~ discussed below must be considered and addressed.

- 31 |
- 32 | • Compensatory effect. The algorithm is an example of the “compensatory” class of multi-
33 | attribute evaluation methods, in that good scores on some dimensions (criteria) can
34 | compensate for poor scores on others. This relationship arises from the fact that the
35 | overall *vulnerability* of a project alternative is measured as an average of the vulnerability
36 | scores of individual vulnerability criteria, and likewise for overall *impact*. One caveat
37 | thus pertains to this compensatory structure: it could be undesirable that very poor scores
38 | on some dimensions can be countered by stellar performances on others. Such tradeoffs
39 | are commonly *not* acceptable in many biological, ecological, and ethical situations: an
40 | organism cannot substitute more energy intake (calories) for less water; a greater
41 | abundance or biomass of a common species may not offset losses of a rare or endangered
42 | species; more very rich people may not compensate for more dire poverty (*cf.*, the
43 | computation of environmental justice scores as the average of three different individual
44 | criterion scores). This compensatory scheme obfuscates potential differences between
45 | project alternatives, since the same or similar averages can arise from very different
46 | constituent scores. Unless one scrutinizes all individual scores, one will not necessarily

1 notice such differences. Such compensatory structures are common for utilitarian welfare
2 functions, where one attempts to maximize total or average welfare, or utilitarian damage
3 or impact functions, where the total or average cost (pollution, risk) is minimized.
4 Compensatory methods do not address distributional aspects like equity. Users need to be
5 aware of these characteristics of compensatory, utilitarian structures.
6

- 7 • Weighting the criteria. In the GISST algorithm, the criteria scores are averaged to derive
8 either the degree of vulnerability (D_v) (~~the degree of vulnerability~~) or the degree of impact
9 (D_i) (~~the degree of impact~~), although the authors point out that sometimes it might be best
10 to sum the criteria in each group. There are a number of issues of concern in this regard.
11 Application of the GISST algorithm results in the expression of multiattributed or
12 multidimensional effects as a single number. The variables (criteria scores) in the
13 equation should be weighted according to their relative importance (to express acceptable
14 tradeoffs). In addition, to be mathematically legitimate the scores themselves must also be
15 measured on scales ~~which~~that reflect the operations effected by the formula (i.e., addition
16 with averaging). This issue is further discussed in the response to charge question 1.3.
17 While the GISST algorithm may in principle be appropriate, if applied with
18 inappropriately measured data its *application* is not appropriate. Interval level 1-to-5
19 GISST criteria scores ~~reflect~~permit *neither* multiplication *nor* addition without
20 subsequent averaging.
21
- 22 • Measurement of risk. The conceptual nature of GISST algorithm core, *vulnerability x*
23 *impacts*, needs refinement if it is to measure something akin to risk (or as stated in the
24 GISST User's Manual, "the potential for significant risk"). The uncertainty reflected in
25 the standard definition of risk is represented by a *probability* term. In the GISST,
26 *uncertainty* is apparently represented by *vulnerability*, and *impacts* are synonymous with
27 *consequences*. However vulnerability is not precisely defined in the GISST User's
28 Manual. A number of concepts and operational definitions of vulnerability are found in
29 the literature, but few would equate vulnerability with probability, likelihood, or some
30 other notion of uncertainty. Thus, some measure of uncertainty of consequences should
31 be added to the GISST algorithm if it is to be used to determine the potential for
32 significant risk. Such a modification would not be necessary if the GISST is intended to
33 identify the potential for significant impacts.
34
- 35 • Choice and number of criteria. Another problem associated with the GISST algorithm lies
36 in the choice and the number of criteria to be used in the analysis. Users can select and
37 apply criteria deemed appropriate for their particular project. This adds specificity and
38 provides flexibility. However, it also provides a mechanism by which the impact of
39 important or "problem criteria" can be masked by relatively benign ones. For example, if
40 5 criteria are chosen, and their scores are 1, 1, 1, 1, and 5, the averaged score is 1.8. If
41 only two of these criteria are chosen, their scores could be 1 and 5 resulting in an average
42 score of 3. The GISST authors are aware of this important issue, and point out in the
43 GISST User's Manual that it is also important to examine the scores of each criterion to
44 look for potential hot spots. This in essence is the weighting procedure discussed above.
45 It is also important to always keep in mind the number of criteria used to determine D_v
46 relative to D_i , so that each of those groupings have equal weight, if that is desired.

- 1
2 • ~~Multi-algorithm suggestion~~ Alternate algorithms. EPA should develop some optional
3 models of ~~unifying~~ aggregating the criteria, not just the one shown in the GISST User's
4 Manual. EPA Region 6 has not used the algorithm in the User's Manual for the major test
5 case of the Interstate Highway 69 Corridor. It is therefore not clear why this algorithm is
6 published as the only available choice. Other possible integrative techniques should be
7 provided in the GISST User's Manual.
8
- 9 • ~~Modified~~ liable Area Effect. The GISST criteria can be applied in a number of different
10 ways depending upon what "appropriate geographic unit" (AGU) is selected for an
11 evaluation. The selected unit can be a physiographic unit watershed, a U.S. Geological
12 Service hydrologic cataloging unit (HUC), or a square kilometer, and the results will vary
13 depending on that selection. If the AGU is very large relative to the affected area, then the
14 GISST score will be small regardless of what the D_v and D_i scores are because the
15 percentage of area affected relative to AGU will be very small. While the GISST is a
16 screening tool and there is no "safe" score, small scores can still leave the impression that
17 there are few problems associated with a project, when in fact there might be significant
18 ones.
19
- 20 • ~~No dynamics in the landscape~~ Landscape dynamics. System or landscape-level dynamics
21 are not addressed in the GISST algorithm and should be considered. For example, the
22 beginning of a highway construction project may cause a big disruption of urban lives and
23 affect wildlife but things may improve after a period of time (e.g., there are now black
24 panther "underpass ramps" in the Florida Everglades). Conversely, nitrate pollution from
25 confined animal feeding operation (CAFO) systems may not show up for decades in
26 groundwater. EPA should be cognizant that the problem should define the tool, not vice
27 versa.
28
- 29 • ~~Metadata should be provided~~ Quality of data. The presentation of GISST analyses as
30 numerical output should include ~~additional~~ the underlying "metadata" for as part of the
31 overall report ~~the output~~ in order to provide the user or reviewer information on data
32 quality (classic measures of accuracy, precision, completeness, etc.); In addition,
33 sensitivity analyses; and "goodness-of-fit" measures could be provided to ~~that~~ describe
34 how well the index and its components can address the questions asked. It is apparent that
35 some GISST analyses clearly provide answers to questions, but others could result in quite
36 different answers depending on the judgment of the user. The Panel ~~notes~~ repeatedly
37 emphasized that numeric indices can be very useful but they should not be used in a
38 vacuum to make decisions.
39
- 40 • Math errors in the algorithm should be corrected. For example, the expressions describing
41 D_i on page 21 and in Appendices A and B of the GISST User's Manual mean different
42 things. It is also not clear in the algorithm what is being added with the summation sign
43 (the Panel questions, for example, whether A_w is fixed or a variable).
44

1 *Interstate Highway 69 Case*
2

3 The Panel considered the reasonableness and appropriateness of the method used by EPA
4 Region 6 to evaluate vulnerability in the Interstate Highway 69 case. The published GISST
5 algorithm was not used in this case because a cumulative vulnerability score for the entire
6 highway corridor was not useful. Instead, vulnerability within the corridor was evaluated by
7 summing vulnerability scores within 1 km² areas. The Panel notes that application of the GISST
8 to evaluate the proposed highway system significantly limited the size of the appropriate
9 geographic unit in the analysis. The comparison of possible highway routes, rather than
10 determining a cumulative score for the highway corridor, was most valuable to planners, and
11 hence the approach used by Region 6 is reasonable. Adding rather than multiplying indices (as
12 EPA has done using the vulnerability criteria scores in the Interstate Highway 69 case) is
13 acceptable if the indices are averaged, and as long as they represent only impacts or only
14 vulnerabilities. The Panel recommends that the approach used in the Interstate Highway 69 case
15 be refined and provided to GISST users as an optional algorithm. However, as discussed in the
16 response to charge question 2.3 below, the GISST should only be used to conduct initial
17 evaluations of potential environmental impacts. Summary criteria in the GISST should not be
18 used to make project decisions.
19

20 **4.2 Question 1.2. Appendix A of the GISST User’s Manual identifies the impact and**
21 **vulnerability criteria that are used in the GISST to evaluate environmental impact**
22 **and vulnerability. A subset of these criteria¹ is frequently used by EPA Region 6 to**
23 **conduct GISST evaluations. Are the criteria in this subset reasonable and**
24 **appropriate for use in GISST evaluations of the potential degree of vulnerability of**
25 **a project area and the potential degree of impact produced by a**
26
27 **proposed project? Please provide similar comments for the other criteria in**
28 **Appendix A. Are there additional categories of criteria that should be developed for**
29 **use in GISST evaluations?**
30

31 The Panel finds that, given limited alternatives and available resources, EPA Region 6 has
32 developed the GISST thoughtfully and implemented it with good balance. Comments
33 concerning the use of the criteria and recommendations to improve the criteria are provided
34 below. The Panel emphasizes that these comments ~~should not suggest~~ **do not imply** that the
35 GISST is inadequate for use in initial evaluations to “red flag” potential environmental impacts.
36 However, with the information currently available in the GISST User’s Manual, it is difficult to
37 answer the question of whether the criteria are “reasonable and appropriate.” The Panel notes
38 that several elements make GISST evaluations different from other GIS evaluations. Unique
39 GISST elements include: 1) the criteria scoring process, 2) criteria subset selection, and 3) the

¹ The subset of criteria most frequently used in GISST evaluations includes: Stream Density (surface water quantity), Population Density, Minority (environmental justice), Economic (environmental justice), Agricultural Lands, Density of Managed Lands, Hazardous Waste (Other Industries or Pollution Sources), Impaired Stream Segments (Clean Water Act 303(d) Segments), Wetlands, Floodplain, Ozone Nonattainment, Texas Ecological Assessment Protocol (TEAP) Diversity, TEAP Rarity, TEAP Sustainability, TEAP Composite, Wildlife Habitat, Federally-listed Species, and State-listed Species, and Ecologically Significant Stream Segments. The TEAP criteria were derived using a tool developed by EPA Region 5, the Critical Ecosystem Assessment Model (CREAM). The SAB has reviewed the CREAM. The SAB report on the CREAM is available at: http://www.epa.gov/sab/pdf/cream_sab-05-011.pdf

1 process that highlights important drivers of concern for further analysis. These elements make
2 the GISST an objective, spatially explicit tool for conducting initial, broad-stroke evaluations in
3 a timely fashion. The Panel notes, however, that better definition and description of these
4 processes is needed in the GISST documentation.
5

6 Many criteria are described in the long appendices of the GISST User’s Manual. Each
7 criterion is described in a one-page summary. The Panel understands that including detailed
8 descriptions of the criteria in the User’s Manual would make the document very long. However,
9 the User’s Manual currently contains insufficient information to provide a complete
10 understanding of the basis for ~~screening-level~~ screening-level actions or decisions. The Panel
11 suggests that more detailed explanations of the criteria and examples illustrating their use could
12 be placed on a GISST website. Interested persons could obtain information from the website to
13 gain a better understanding of a decision or discussion that was based on a GISST evaluation.
14 As additional information for such a website is developed it will be important to keep the
15 perspective of vested or interested parties in mind.
16

17 As the Panel deliberated on the charge questions it became apparent that statistical support for
18 development of the GISST criteria and scoring system had been unavailable to EPA staff. The
19 Panel strongly recommends that statistical support be provided to the GISST developers to revise
20 and improve the criteria. Many questions and issues raised by the ~~p~~Panel could be remedied
21 through discussions with statisticians. For example, a statistical examination of the criteria
22 would minimize redundant measures and increase the soundness of rating scales. One way to
23 obtain statistical support might be to engage a graduate ~~statistics~~ student in statistics in the
24 project (e.g., examination and revision of criteria scoring and categorization would be a good
25 statistics MS project).
26

27 *Appropriateness of “most frequently used” GISST Criteria*

28

29 The 19 “most frequently used” GISST criteria listed in the footnote to charge question 1.2
30 were used in the Interstate Highway 69 corridor evaluation that is summarized in the GISST
31 User’s Manual. These criteria appear to have been selected on the basis of some requirements
32 for the federal highway impact assessment process and seem to be appropriate for use in this
33 case, but the GISST documentation does not describe how or why these criteria were chosen for
34 the case. ~~Within this group of criteria,~~ There is an extremely heavy emphasis on vulnerability
35 scores within this group of criteria, and it is not clear how criteria that appear to cross the
36 vulnerability and impact categories are used. Of the 19 frequently used criteria, 12 are indices of
37 vulnerability, 3 are indices of impact, and 4 are listed as indices of both vulnerability and impact.
38 Sorting these criteria into GISST groups that define the type of impact or vulnerability shows the
39 following distribution among groups: 11 are ecology, 3 are water quality, 3 are socioeconomic, 1
40 is toxicity, and 1 is air quality.
41

42 The Panel notes that different subsets of criteria will probably be selected for use based on the
43 context of the screening assessment to be conducted. The Panel recommends that, instead of
44 focusing on the appropriateness of a particular group of criteria, it would be better to define a
45 general process whereby groups of criteria could be selected for use in various kinds of
46 evaluations. Different impact templates could be created and used as guides for selecting criteria
47 to conduct different screening activities. Templates might be developed to describe the impacts

1 from energy facilities, transportation projects and CAFOs. Each of these general types of
2 projects would share a set of predictable impacts and the key criteria relevant to evaluation of
3 those impacts could be identified.

4
5 Overall, the Panel finds that the criteria need to be better ~~are not well~~ described in the GISST
6 User's Manual documentation. ~~Many of the criteria in the User's Manual are inadequately~~
7 ~~defined.~~ Information describing the criteria databases, references, definitions, limitations, and
8 uncertainties ~~are~~ is not clearly presented in a form that can be easily understood by general users.
9 An exception is the Texas Ecological Assessment Protocol (TEAP) criteria group. Within the
10 TEAP group, justification and definition of how the criteria are used is provided. Criteria
11 definitions are especially important for GISST users who may be asked to define new specific
12 groupings of criteria for future analyses. ~~The criteria appendices in the GISST User's Manual~~
13 ~~are not well organized and should be presented in a format that is easier to follow.~~ In the
14 appendices of the User's Manual, the criteria are broken into groups that are defined according to
15 types of impacts (e.g., water quality, toxicity). Criteria in these groups are then broken into
16 vulnerability and impact categories. The criteria are presented in a somewhat arbitrary order
17 within the impact groups.

18 19 *Appropriateness of other GISST Criteria*

20
21 In addition to the 19 frequently used GISST criteria, 50 other criteria are described in the
22 GISST User's Manual criteria appendices. The Panel finds that these other criteria appear to be
23 reasonable for use in some cases. However, the context of an assessment will drive a
24 determination of whether the selected criteria are reasonable and appropriate. Without a better
25 rationale for use of the criteria, and a more detailed description of how they may be used, it is
26 possible to provide only an intuitive response concerning the appropriateness of the criteria.
27 Specific comments on some of the individual criteria are provided in Appendix A of this report.

28
29 The EPA Region 6 presentations to the Panel have illustrated an important feature of the
30 GISST that highlights the usefulness of the criteria. This feature is the power of the GISST for
31 use in conducting "scoping" studies to identify potential issues of concern. Such large scoping
32 studies requiring use of all the criteria are likely to be very informative to applicants seeking
33 approval of projects.

34 35 *Comments on the Vulnerability and Impact Criteria Categories in the GISST*

36
37 The Panel finds that the term "criterion" used in the GISST documentation might not be ideal
38 because it often implies a threshold. The Panel suggests that "attribute" or "factor" would be
39 better terms to use in this context. Also, the uses of the terms "vulnerability" and "impact" in the
40 GISST documentation are questionable. As discussed below, different kinds of vulnerability and
41 impacts are considered in the GISST. Some are diametrically opposed (e.g., environmental
42 justice versus ecology). The Panel suggests that it would make sense to separately track broad
43 categories of criteria (e.g., water quality, socioeconomic) with clearly stated objectives for
44 conditions that are desirable. The Panel recognizes that it is important to balance competing
45 thresholds in a ~~National Environmental Policy Act~~ NEPA assessment, but those thresholds need
46 to be set out separately in order to make the best judgments.

47
48 A key issue to be addressed is the way groups of criteria are utilized in the GISST. The basic

1 GISST algorithm is heavily dependent on the potential area affected by a project. As noted
2 above, the number of criteria lumped into vulnerability or impact areas can affect the ability of
3 important criteria to drive the assessment outcome. For example, the CAFO case study in the
4 GISST User's Manual is driven by the areal extent of potential impact and not by vulnerability
5 scores or impact scores. In addition, the way composite GISST scores are broken into categories
6 seems to be arbitrary or not well described (e.g., the CAFO case study presents information on
7 the composite score in a non-linear fashion with no justification or rationale). Many of the same
8 comments can be made relative to the Interstate 69 Highway study scaling issues, composite
9 scores, and the use of composite or group data.

10
11 Evaluating the degree of vulnerability is compromised, to some extent, ~~compromised~~ in the
12 GISST because the criteria aim to identify fundamentally different types of vulnerability in a
13 single measure. In a very general sense, there seem to be three kinds of vulnerable systems with
14 which EPA is concerned: 1) stressed, heavily disturbed systems that have already sustained
15 relatively high cumulative impacts and have limited (or no) capacity to absorb additional
16 stressors ("type 1 vulnerability")², 2) relatively unaltered or "pristine" areas that may be
17 regionally important because they represent the few remaining systems or places with high
18 ecological value ("type 2 vulnerability")³, and 3) areas that have unique characteristics
19 (hydrologic, human, etc.) that would make these areas or population in them particularly
20 vulnerable to contamination ("type 3 vulnerability")⁴. The first two types of vulnerability are
21 especially problematic because they are on the opposite ends of the spectrum in the GISST
22 scoring process. For example, the vulnerability measures for an agricultural landscape with
23 fragmented habitat, high population density, and many roads would be higher for many of the
24 criteria than for an ecologically important forested landscape with large blocks of forest-interior
25 habitat, little anthropogenic disturbance, and high water quality. Several alternative approaches
26 might be considered to address this problem. One alternative is to calculate three different
27 vulnerability indices. Another alternative is to separately consider the ecological value of an
28 area (i.e., what is present that we want to protect?), vulnerability to negative impacts from
29 project (i.e., what is the likelihood that the system will be impacted by the project?), and
30 magnitude of change in system (i.e., how much and in what way is the system likely to be
31 altered?).

² The following GISST criteria are examples of measures that primarily reflect "type 1" vulnerability because higher scores are associated with more contaminated, altered, fragmented, and disturbed environments (note that for these criteria, "type 2" vulnerable areas would receive low Dv scores): water releases, ground Water Quality, channelization, agricultural lands, habitat fragmentation, road density, population density, total population, other industries, pollution sources, or protected lands, hazardous Waste, impaired waters, and ozone nonattainment areas.

³ The following GISST criteria are examples of measures that reflect "type 2" vulnerability because higher scores are assigned to environments with greater ecological "value" based on measures of diversity, rarity, and sustainability (note that for these criteria, type 1 vulnerable areas would receive low Dv scores): wildlife habitat, TEAP diversity, TEAP rarity, TEAP sustainability, and TEAP composite.

⁴ The following GISST criteria reflect type 3 vulnerability- because higher scores are assigned to areas with unique or defining features likely to make the area or human population residing in the area ~~are~~ particularly vulnerable to negative impacts from the project: wetlands, floodplains, stream density, surface water, surface water quantity, distance to surface water, ground water probability, average stream flow, sole source aquifer, aquifer / geology rating, individual well water, septic tank and cesspool use, soil permeability, high school education, colonias, educational achievement ranking, economic, minority, age, children, older population, pregnancy, houses lacking plumbing, ability to speak English, foreign born, telephone communication, and linguistic isolation.

1
2 *General Comments on the GISST Criteria*

3
4 The Panel provides the following general comments on the criteria. Additional comments on
5 specific GISST criteria are included in Appendix A of this report.

- 6
7
- 8 • There is a need to better delineate how to use the groups of criteria. It is presently
9 unclear how one decides to include or exclude particular criteria in the analysis. The
10 GISST documentation should include more quantitative ~~analysis~~ analyses to support the
11 basis for choosing criteria and their weights. Cairns et al. (1993) have reviewed how
12 different types of indicators are used in ~~decision-making~~ decision-making. This paper
13 may be particularly relevant when considering how socioeconomic criteria should be
14 used in the GISST.
 - 15 • The individual GISST criteria each make intuitive sense, but, as noted above, they can
16 have competing purposes and counteract one another. They can also have different
17 thresholds (i.e., different values) and may be combined in illogical ways (e.g., combining
18 noise and odor criteria scores with scores for use of energy efficient appliances). There is
19 a need to define criteria categories in a consistent manner whereby combinations or
20 groupings make sense in an overall strategy to achieve assessment objectives (e.g.,
21 assessing current status, different kinds of vulnerabilities, future impacts, ~~etc.~~).
22
 - 23 • As EPA continues to develop the GISST criteria, the Agency should consider ~~using~~
24 ~~digital elevation models (DEMs) to calculate slope gradients to determine erodible areas,~~
25 incorporating measures of runoff potential, and nonpoint source pollution.
 - 26
27 • A fundamental concern of the Panel is the relevance of the GISST criteria to specific
28 projects. EPA has stated that some of the criteria were incorporated into the GISST
29 because data were readily available, not necessarily because the criteria were relevant to a
30 problem or management objective. As suggested above, it might be possible to improve
31 the GISST by developing alternative “impact templates” that identify the key criteria
32 relevant to particular types of projects.
33
 - 34 • Although a large number of spatial overlays representing different criteria can be viewed
35 in the GISST, it is important that analysts use only the most significant layers in an
36 assessment. ~~This is because~~ The significance of truly critical factors can be diminished
37 ~~when~~ if so many are equally considered, and one may not be able to determine how a
38 particular result was obtained. In its application of the GISST, EPA should keep in mind
39 the Principle of Parsimony (“~~Occam’s~~ Occam’s Razor”) and not increase, beyond what is
40 necessary, the number of entities required to explain anything. EPA should select and
41 use criteria that are significant and critical to decisions and processes.
42
 - 43 • As discussed above, the Panel is also concerned that EPA has not clearly described
44 differences between criteria specified to determine the D_v (~~degree of vulnerability for~~
45 ~~watershed subunit, project area, or other appropriate geographical unit~~) and/or the D_i
46 (~~degree of impact produced by the project~~). Some GISST criteria reflect both D_v and D_i
47 and other criteria reflect only one of these indices. There are several cases where it is

1 | unclear whether impact or vulnerability is the real focus of a particular criterion. For
2 | example, (e.g., the toxicity-weighted water releases criterion on page A-62 of the GISST
3 | User's Manual is identified as an impact criterion, but it is not clear why it is not also a
4 | vulnerability criterion).

- 5 |
6 | • As stated above, the Panel finds that the GISST User's Manual, particularly Appendix A,
7 | would greatly benefit from additional detail regarding the rationale for, definition of, and
8 | assumptions underlying specific criteria. Definitions are needed in some of the
9 | descriptions of individual criteria in the User's Manual. For example, the criteria
10 | descriptions of ecologically-significant stream segments and density of managed land
11 | make references to conditions within an "area" but fail to specify the area. In some cases,
12 | the rationale for scoring is not obvious to the reader/user.

13 |
14 | **4.3 Question 1.3. The GISST uses data sets (in Appendix A) with different coverages**
15 | **generated for different purposes (e.g., point sampling of water quality, census data,**
16 | **and land cover data gathered by satellite). Is the GISST 1 – 5 scoring scale on these**
17 | **coverages and datasets reasonable for developing an initial assessment of the**
18 | **potential cumulative impacts of proposed projects?**

19 |
20 | The Panel discussed the use of different criteria and coverages in the GISST 1-5 scoring
21 | system. An advantage of the GISST 1-5 scoring system is that it allows (or forces) the
22 | evaluators to simplify the combination of diverse criteria and show sharp contrasts in the
23 | assessment of potential impacts or comparisons among project alternatives. A limitation of the
24 | scoring system is that assessors lose the ability to see what specific information the underlying
25 | data provide for a particular assessment. In EPA's description of the scoring system, it is not
26 | clearly stated that some criteria scores are based on graded responses (on a true 1-5 scale), some
27 | criteria scores are based on intermediate scales (1, 3, 5), and some are based on binary scales (1,
28 | 5). The type of scale used to score each of the criteria is not clearly defined so it is not possible
29 | to evaluate the impact of the scoring system on the final outcome of an assessment.

30 |
31 | The Panel questions whether the GISST criteria can be generically scored without considering
32 | the type of project being evaluated. For instance, the influence of rainfall or stream density on
33 | vulnerability may be quite different in a coal-fired electrical generation plant evaluation and a
34 | swine CAFO project evaluation. As discussed above, EPA may need to develop a set of scoring
35 | templates that incorporate criteria associated with the general types of projects that are evaluated.
36 | Each template would better incorporate scientific understanding of the processes that the criteria
37 | represent for a specific type of project. The Panel has identified the following specific
38 | limitations and concerns regarding the GISST 1-5 scoring system.

39 |
40 | *Scoring system limitations and issues of concern*

- 41 |
42 | • As stated above, the Panel is concerned that some of the criteria in the GISST User's
43 | Manual may not be relevant to specific projects. Similarly, it is not clear that the 1-5
44 | scores assigned to criteria are always applicable for any project evaluated. The
45 | appropriateness of some of these criteria scores may be "project-dependent."

- 1 • The Panel questions whether all of the criteria should always be scored with a maximum
2 value of 5. It seems that a score of 5 assigned to any criterion should “raise a red flag”
3 and be indicative of a problem. A score of 5 may not be appropriate for criteria that are
4 less important in an evaluation.
5
- 6 • As stated above, the 1-5 GISST criteria scores are summed and averaged. Averaging
7 helps bring the scores into a common range when different numbers of criteria are used,
8 but it also ultimately reduces the dynamic range of the results. In some sense this reduces
9 the level of information, but the values could be rescaled to accommodate this concern.
10 It is not clear whether the GISST 1-5 scores are ordinal since they appear to be used as
11 numerical bins rather than simple rank order scores. However, if the criteria scores are
12 indeed ordinal values, averaging them is not appropriate because ordinal numbers have
13 only transitive relationships. Multiplication of ordinal values is also not valid. The
14 interval scale scoring method is reasonable for use in scoping level assessments to
15 identify environmental concerns that are likely to require detailed analyses in subsequent
16 environmental impact assessments. For this use, the scores are reasonable for “red-
17 flagging” individual concerns where no mathematical operations are required for
18 aggregating scores. Scoring methods similar to the one used in the GISST have been in
19 widespread use in suitability analyses since the 1960’s (McHarg, 1969) for quantifying
20 the relative desirability (or vulnerability) of sites for project alternatives. However, such
21 an application of the GISST scoring system would require the use of a ratio measurement
22 scale rather than an interval measurement scale.
23
- 24 • Most of the scaling of GISST criteria is based on physical values with true ratio
25 quantities. Therefore, binning these values to the GISST 1-5 scale may be acceptable.
26 However, the values seem to have been binned or scaled using different techniques or
27 functions: linear, interval, stepped, logged, and natural breaks. An assumption in the
28 GISST is that the scores of different criteria are equivalent, but this may not be the case.
29 If the values are scaled using different techniques or functions, it is invalid to equate the
30 scales of different summed values. There is no easy way to address this problem unless it
31 can be demonstrated that the values of scaled variables are equivalent (e.g., a value of 2
32 for one scaled variable is equivalent to a value of 2 for another).
33
- 34 • There is probably a large difference in the scales of spatial data layers used in the GISST.
35 The combination of spatial data that are highly variable in scale may create a mixture of
36 incompatible spatial frequencies since phenomena are scale-dependent.
37
- 38 • A scoring system with a scale of 0-5 might be more appropriate than the 1-5 scoring
39 system because some features represented by the scores may be associated with no
40 vulnerability or impact. These features should receive a score of zero.
41
- 42 • Scoring the 19 criteria listed in charge question 1.2 on the GISST 1-5 scale provides the
43 potential for a cumulative score of 95. Any one criterion is therefore insignificant
44 because it can only influence the total score by 5 points. As noted above, it is important
45 to identify the criteria that are most critical for an evaluation and make sure they do not

1 “get lost” in the scoring process. Various methods for doing this, such as weighting, have
2 been discussed.

- 3
- 4 • The weighting of GISST criteria has been discussed above. Typically this is
5 accomplished by developing specific weighting factors (e.g., multiplying by 1, 2, 3, etc.).
6 There are inherent problems associated with this approach, and they must be considered.
7 For instance, in the GISST vulnerability associated with a particular criterion is scored on
8 a scale of 1-5 where 1 represents the lowest vulnerability and 5 the highest. If scores on
9 this scale are multiplied by a weight of 2 the bad score of 5 becomes two times worse, but
10 the better score of 1 also becomes worse by a factor of two (since higher values represent
11 more vulnerability). This is problematic because assigning a weight of 2 to the GISST
12 score of 1 should make it two times better. Normalizing the weights on a scale of 0-1
13 will ~~preclude~~ alleviate this problem.
 - 14
 - 15 • The GISST does not account for the possible interaction of data layers used in the tool.
16 Some layers may be correlated or have compound or inverse relationships. The decision
17 of whether to include a data layer in an evaluation process should be based on the
18 environmental context of the data layer and its statistical relationship to other data layers.
19 Furthermore, without differential weighting the GISST approach runs the risk of
20 improper double counting of information. Methods for constructing relational trees
21 (diagrams) may be helpful in evaluating the interaction of data layers.
 - 22
 - 23 • When landscape features are rescaled or aggregated, the Modifiable Areal Unit Problem
24 (Openshaw, 1984) is introduced. EPA should be aware that values representing variation
25 in an attribute can be significantly modified by cell size, resolution, and aggregation
26 based on boundaries, categorization, or grouping. The following potential effects should
27 be considered and discussed when the GISST data are grouped or categorized in areal
28 units to assign scores to the criteria:
29
 - 30 - Scale effect (raster resolution). This effect is a variation in numerical results
31 caused by grouping data in different zone sizes.
 - 32 - Aggregation or zonation (raster resampling). The effect is a variation in
33 numerical results caused by grouping zones, methods used, or differences in zonal
34 boundaries.
 - 35

36 *Suggestions to improve the scoring system*

37
38 The Panel provides the following suggestions to improve the GISST scoring system.

- 39
- 40 • As suggested above, rather than combining the scores of the all GISST criteria, it may be
41 more informative to group the scores on the basis of similar characteristics such as air
42 quality or water quality. The six broad categories of ecological indicators identified in
43 the SAB Framework for Assessing and Reporting on Ecological Condition (U.S. EPA
44 Science Advisory Board, 2002) could be separately and independently scored (i.e.,
45 landscape, biotic, ecological processes, chemical & physical, and hydrology &

1 geomorphology). Perhaps the vulnerability (D_v) and impact (D_i) criteria groups could be
2 scored independently and separately, not summed or averaged with each other. This
3 approach would give the decision maker more information and multiple scores instead of
4 a single score based on different criteria. It may also be useful to highlight the scores of
5 “critical” criteria.

- 6
7 • The process of summing the scores of the GISST criteria is similar to counting the
8 numbers of criteria that have been assigned various scores. Rather than using summed
9 scores, it may be more informative to combine the criteria using such score counts and
10 generate maps showing the number of features that have been assigned various scores.
11
- 12 • Critical features could be mapped using criteria functions with Boolean operators. In
13 this sense, the user defines values that identify significant vulnerability or impact for each
14 of the criteria and they are combined on this basis as a cumulative map.
15
- 16 • ~~In the GISST, values are assigned differently in regions w~~Where no data are available,
17 GISST assigns criteria values differently amongst the criteria. The “no-data” areas
18 should be treated consistently, perhaps flagging such sites as “potentially vulnerable”.
19
- 20 • With respect to the three vulnerability types mentioned previously, alternate scoring
21 systems could be applied to the same criterion. For example, the scoring system for the
22 criterion “habitat fragmentation” currently assigns higher scores to more fragmented
23 landscapes. This is appropriate for identifying systems that have already sustained high
24 levels of impact, but the criterion could also identify areas with high ecological value
25 (type 2 vulnerability) if the scoring system were reversed (i.e., areas that are not
26 fragmented receive high scores).
27
28

29 *Statistical issues concerning the GISST scoring system*

30
31 Several statistical issues emerge relative to the use of the GISST criteria and scoring system.

- 32
33 • Many of the criteria seem to overlap and the potentially important consequences of this
34 are unclear. A formal analysis of these consequences is needed. D_v and D_i are derived
35 by multiplying or summing the scores of “mixtures” of criteria that are often selected
36 based on the availability of underlying data. The criteria are quite variable in the content
37 of underlying data, validity, and utility. Some of the criteria are quite specific, and some
38 are quite broad.
39
- 40 • The summing of criteria scores has many statistical complexities and dangers that should
41 be investigated.
42
- 43 • The criteria scoring system could be significantly improved by involving more statistical,
44 expert solicitation, and experimental design expertise. Natural breaks in the information
45 were used to develop the GISST scoring system based on a software decision algorithm.

1 That approach might not be as effective or desirable as using an expert opinion-based
2 ranking system. This is because an expert opinion process could potentially provide more
3 insight and meaningful measures of uncertainty. The Panel notes that it is important to
4 carefully consider how such expert opinion would be gathered. EPA may want to
5 consider asking each expert to independently develop judgments and scores. A central
6 tendency could then be used instead of gathering experts together to obtain a collective
7 assessment. If independent expert opinions were collected, some measure of the
8 uncertainty in the scores could be generated and potentially used to discard or retain
9 various criteria, or to stimulate further attention to areas with inadequate information. The
10 Panel recommends that EPA Region 6 staff explore the use of expert opinion solicitation
11 methods, pattern recognition techniques, and visualization tools to revise the criteria
12 scoring process.
13

- 14 • It became apparent during EPA’s presentations to the Panel that the Agency had used
15 implicit rules and informal criteria weightings in their GISST analyses. However, the
16 rules for decisions involving appropriate “show stoppers” or moving the decision process
17 out of a straightforward GISST scoring system were unclear. The Panel notes that the
18 lack of clear, formal rules or criterion weightings could produce stakeholder or EPA
19 confusion in the decision process. The Panel therefore recommends that explicit decision
20 rules and criteria weightings be clearly defined.
21

22 **4.4 Question 2.1. EPA intends to use the GISST in the NEPA process as an initial**
23 **screening tool to prioritize potential single, direct, and cumulative environmental**
24 **impacts of projects for more detailed analyses. Please comment on the strengths**
25 **and limitations of the GISST as it applies to this purpose.**
26

27 The Panel finds that, with the following caveats and recommendations, the EPA Region 6
28 Geographic Information System and *some* of the GISST criteria can be used in the National
29 Environmental Protection Act (NEPA) process to assist the Agency in reviewing and scoping
30 environmental assessments (EAs) and environmental impact statements (EISs).
31

- 32 • The GISST should be used solely as an initial environmental impact identification tool.
33 In this regard, the GISST should only be used as a tool ~~only~~ to “red flag” impacts
34 commonly associated with certain types of projects.
35
- 36 • Sets of core criteria should be identified (from the list of frequently used criteria provided
37 in charge question 1.2) for use in evaluating certain industrial activities or projects. For
38 example, it is likely that sets of core criteria could be identified to evaluate projects such
39 as CAFOs, highway construction, coal-fired power plants, and other kinds of projects.
40 These industry-specific lists should be made publicly available.
41
- 42 • ~~For all GISST applications, d~~Decisions based upon single, combined criteria scores
43 should be avoided **for all GISST applications**. Summing the scores of specific groups or
44 categories of criteria may be appropriate (e.g., toxicity, water, environmental
45 justice/socioeconomics), but scores should not be summed across these categories. For

1 | example, it would not be inappropriate to combine “Noise and Odor Thresholds” with
2 | “Energy Efficient Appliances.” Depending upon the project, water quality impacts are
3 | likely to be on a different scale of importance from odor/noise or energy efficient
4 | appliances. These groups of criteria scores should not be combined, or at least not
5 | without establishing some weighting system (other than the system of equal weights that
6 | is currently applied). The GISST summary algorithm should never be used in and of itself
7 | to make a screening decision.
8 |

- 9 | • Cumulative scores, if used, should be very clearly defined and communicated to NEPA
10 | applicants. -The GISST should be made available to the public so that applicants can
11 | evaluate their data in advance of permitting activities. ~~The EPA’s~~ NEPAassist program
12 | may be the place to develop this option.
13 |
- 14 | • While the GISST may be useful for a preliminary evaluation of environmental impacts, it
15 | is not adequate for prioritizing impacts unless the following elements can be changed or
16 | addressed:
17 |
 - 18 | 1. Weighting of the criteria. The GISST must in some way reflect how the scores
19 | represent the relative importance of each impact (i.e., the values of the decision
20 | maker). Since the criteria, and hence the criterion scores, are not deliberately
21 | weighted (each is multiplied by 1) it is all but assured that such equal weights do not
22 | reflect the relative importance that decision makers or stakeholders would accord
23 | them, and they do not reflect society’s values. Since prioritization reflects the values
24 | of an individual or group of individuals, without deliberate weighting of the criteria
25 | the GISST should not be used for prioritization. It is impossible to make decisions
26 | about “impacts” without linking them to goals and objectives
27 |
 - 28 | 2. Stakeholder concerns. GISST criteria must reflect the concerns of stakeholders or
29 | decision makers for the specific problem being addressed. The 19 frequently used
30 | criteria in the GISST do not necessarily reflect the problems or projects to which they
31 | will be applied and the concerns (values) that people may have about these projects.
32 | Some of the 19 criteria may not be relevant at all. Since data sets are selected for an
33 | evaluation before the problem (objectives and concerns) is defined, priorities
34 | identified would be highly suspect.
35 |
 - 36 | 3. Eco/physiographic regions. A scoring system must be developed to reflect the
37 | impacts and vulnerability in specific homogeneous ecoregions and physiographic
38 | regions where the scores will be applied. The scoring system cannot be applied
39 | universally across EPA Region 6. For example, the scale developed for ranking
40 | stream density in the arid Texas panhandle or Oklahoma would not be appropriate for
41 | use in humid southeastern Texas or Louisiana (Land Evaluation, 1968). Prioritizing
42 | impacts on the basis of those value scores would likely be inaccurate and misleading.
43 | In this regard a classification system different from the hydrologic units (HUCs)
44 | could be developed or adapted. An approach that might be considered for some uses
45 | is the ecoregion system (Omernik, 1995).
46 |

- 1 4. Inaccurate representation of cumulative impacts. Cumulative impacts are represented
2 in the GISST by averaged criterion scores (for vulnerability and impacts separately),
3 summed criterion scores (for the Interstate Highway 69 case), or the scaled product of
4 average criterion scores (i.e., the total “CRIA” score yielded by the GISST formula).
5 The compensatory trade-off nature of these computations, the lack of weighting, and
6 the use of inadmissible operations on ordinal or interval level scores (discussed
7 above) will mean that cumulative impacts will be inaccurately measured and
8 priorities may be misguided.
9
- 10 5. Inaccuracies of modeled impacts arising from the use of imprecise data scales. EPA
11 should be aware of inaccuracies that can result from using imprecise scales of data.
12 ~~Single impacts can suffer from inaccuracies due simply to imprecision (e.g., use of~~
13 ~~improper scales).~~ Small scales (1:100,000) are imprecise when applied to small area
14 projects (e.g., CAFOs cover only a few hectares). Good or benign projects may
15 therefore be culled out if small-scale measures are applied to a small project footprint.
16
- 17 6. Selection and documentation of map classes. Because different map classes will
18 show different patterns and hence indicate different impact priority areas, map classes
19 selected should be transparent and well documented (~~Jenks & Coulson, 1963~~).
20 Through graphical pattern display, geographic information systems have the potential
21 to effectively and efficiently divulge differential spatial impacts that can highlight
22 high priority areas of environmental impact. In the GISST such patterns depend on
23 the class intervals used in choropleth maps. The GISST produces and generates those
24 intervals automatically by a data-determined algorithm (Jenks & Coulson, 1963)
25 (rather than by using people’s values and concerns) that users are not likely to
26 understand. While this provides a good tool for exploratory impact identification,
27 users may not employ it in this way and no guidance is provided to interpret the
28 GISST outputs.
29
- 30 7. Consideration of spatial interdependence of processes. The manner in which GIS is
31 used in the GISST fails to exploit its capabilities as a spatial analysis tool, limiting its
32 use mainly to spatial display or mapping. Spatial interdependence and interaction of
33 environmental and socioeconomic processes and consequent effects appear to be
34 ignored in the GISST. Computations in the GISST are done on a cell-by-cell (or
35 polygon-by-polygon) basis without considering the effects of the same or similar
36 processes operating in nearby cells. Thus the determination of cumulative impacts
37 due to interaction effects is likely to be missed. The Panel notes that truly accounting
38 for spatial interaction of environmental processes is equivalent to modeling and it
39 would require involving additional experts. However, this may be beyond the scope
40 the GISST, which is not intended to be a predictive modeling tool.
41

42 **4.5 Question 2.2. EPA also intends to use the GISST in the NEPA process to evaluate**
43 **environmental impacts of project alternatives to help inform decision**
44 **making decision-making. Please comment on the usefulness of the GISST as a tool**
45 **for this use.**
46

1 | As stated above, tThe Panel finds that it is reasonable and appropriate to use the GISST as a
2 | tool for broad-stroke initial-preliminary evaluationsassessments -of large complex projects. In
3 | these cases, individual criteria, or suites of criteria, the GISST could be usedevaluated to “red
4 | flag” potential environmental impacts that might be associated with project alternatives. Such
5 | preliminary evaluations can help inform ~~decision-making~~decision-making. However, proper
6 | evaluation of project alternatives requires comparison of the projects with respect to different
7 | dimensions of importance (the criteria) and determination of relative advantages and
8 | disadvantages of each project. Limitations of the GISST discussed above impede or prohibit
9 | such a comparison. The GISST is further limited for use in evaluating the environmental
10 | impacts of project alternatives because the criteria selected for use, and scaling of the underlying
11 | data, must be specific to the ecoregion in which they are applied. For example, in the Interstate
12 | Highway 69 case the stream criteria scaling that was applied to the corridor in Brownsville,
13 | Texas is not an appropriate scaling for application in the Tyler, Texas corridor. These scaling
14 | issues limit the usefulness of Tthe GISST is not designed to for use in- in conducting detailed or
15 | ~~screening-level~~ large scale assessments for ~~decision-making~~decision-making such as the
16 | Interstate Highway 69 corridor study.

17 |
18 | To make the GISST useful for evaluating the environmental impacts of project alternatives to
19 | inform ~~decision-making~~decision-making the tool should be tailored to address the following
20 | questions and issues.

21 |
22 |
23 | Question 1: Does a project have potential environmental impacts?

24 |
25 | Issues of potential concern to decision-makers:

- 26 | • Summary scores that do not include weighting would potentially mask environmental
27 | impacts.
- 28 | • All criteria that are relevant to the stakeholders and decisions makers must be included in
29 | the analysis.
- 30 | • Irrelevant criteria must be excluded.
- 31 | • Relevant and meaningful thresholds or impact levels should be considered (e.g., stream
32 | criteria applied to Brownsville vs. Tyler, Texas).
- 33 | • Spatial dependence of the cells in the GISST must be explicitly considered.

34 |
35 | Question 2: Is it easy to see why a project has an impact?

36 |
37 | Issues of potential concern to decision-makers:

- 38 | • The current GISST summing algorithm cannot identify the impacts. Decision makers
39 | need to examine individual criteria scores and their associated maps to identify impacts.
- 40 | • The vulnerability and impact criteria can be confused.

41 |
42 | Question 3: Is it easy to see the advantages/disadvantages of alternative projects?

43 |
44 | Issues of potential concern to decision-makers:

- 45 | • It might be important to map two projects alternatives simultaneously. Although GIS

1 clearly has such capability, it is not evident that the GISST allows one to create
2 “difference maps” of the criterion scores pertaining to two different alternatives.
3 Likewise, with three or more alternatives, it is not clear that the GISST could make a
4 synthesis map showing which project had extreme criterion scores for any particular
5 geographic region (e.g., show which project would have the worst water quality in each
6 grid cell). There is a need for improved graphical presentation.

- 7
8 • The sum of GISST averages does not provide complete information about the pros and
9 cons of alternative projects. Two projects may have equal cumulative scores but it is
10 important to understand how low scores on individual criteria may affect the cumulative
11 score. The GISST does not enable one to conduct sensitivity analyses easily. Since
12 differential weightings are not allowed, one cannot investigate how different value
13 tradeoffs would lead to preferences for different projects. Likewise, the 1-5 value scores
14 assigned to the raw score intervals cannot be changed easily, so differences in expert
15 judgment regarding vulnerability or impact cannot be investigated.

16
17 Question 4: Can the method be helpful in designing a new alternative?

18
19 Issues of potential concern to decision-makers:

- 20 • The method will not be helpful in designing a new alternative unless the criteria and
21 objectives are defined *a priori*.

22 23 **4.6 Question 3.1. Please provide recommendations on steps that can be taken to** 24 **enhance the usability of the GISST User’s manual and documentation.**

25
26 The Panel finds that the GISST User’s Manual contains a good introduction to the GISST
27 and the case example in the document helps the reader understand how the tool works.
28 However, the GISST User’s Manual does not contain step-by-step instructions on how to use the
29 tool. The User’s Manual provides documentation of the GISST, but it is not a user’s manual. It
30 appears to vacillate between providing specific details about how the GISST has been deployed
31 and information about the general usefulness and applicability of the tool. The Panel finds that it
32 would be very useful to develop a true user’s manual for the GISST and offers the following
33 suggestions and recommendations to improve the existing document. Additional specific
34 comments on the User’s Manual are provided in Appendix B of this report.

- 35
36 • Identify GISST users. It is not clear who a GISST user might be. The User’s Manual
37 does not provide adequate instructions on how to operate the tool nor interpret the
38 outputs. The User’s Manual provides a moderate amount of background description
39 about the general approach, what it does, and the specific criteria that may be used. If the
40 EPA team in Region 6 is the only user of the GISST, the existing User’s Manual may
41 provide them with enough information. However, if others will be using the tool,
42 additional information must be provided. It is important to clearly identify GISST users
43 and organize the document appropriately.
- 44
45 • Describe the need for the GISST, explicitly identifying the types of decisions EPA

1 | managers make in the NEPA process and how the GISST assists them in making those
2 | decisions. The User's Manual should provide background information describing the
3 | pressing need for this kind of tool to support NEPA assessments. The Manual should
4 | state that development of the GISST is a first step in meeting this need. Chapter 2 of the
5 | existing User's Manual contains criticism of approaches like GISST. For example page
6 | 13 provides criticism of the simple type of data integration applied in the GISST (Suter,
7 | 1993). Chapter 2 also lists some properties of GIS assessment tools (Leibowitz et al.,
8 | 2000). However, the Manual does not respond to the criticisms nor identify how GISST
9 | was designed to achieve the desirable properties. In other words, it cites literature
10 | without interpreting it in the GISST context. The document needs to respond to these
11 | issues. The User's Manual does contain a very helpful comparison of the GISST criteria
12 | to indicators in the SAB framework for reporting ecosystem condition (U.S. EPA Science
13 | Advisory Board, 2002).

- 14 |
15 | • Provide the underlying conceptual model. The User's Manual would be vastly improved
16 | if the authors began with a diagram/description of the conceptual model underlying the
17 | GISST, such as dose-response or EPA's risk assessment model. The criteria could then
18 | be related to the conceptual model. It is unclear why some GISST criteria represent
19 | vulnerability and some represent impacts.
20 |
- 21 | • Provide the basis and process for considering and selecting criteria. The basis and
22 | process for considering and selecting criteria for evaluation of different kinds of projects
23 | should be provided. EPA should consider organizing the criteria hierarchically into
24 | themes rather than a ~~huge~~large number of unrelated criteria that make interpretation and
25 | synthesis difficult. The rationale for criteria scaling and binning should also be provided.
26 | For example, the criteria in Appendix A of the User's Manual could be organized
27 | according to vulnerability and impact, and then by criteria groups (e.g., water quality,
28 | ecological, air quality, socioeconomic, toxicity, etc.)
29 |
- 30 | • Provide definitions. ~~As noted above, v~~Vulnerability and impact are never defined in the
31 | User's Manual ~~and, as noted above, f~~. F For many of the criteria it is not clear why they are
32 | classified as impact or vulnerability measures. In fact, some criteria are listed as both
33 | types. Definitions of acronyms should also be provided in a glossary.
34 |
- 35 | • Provide an index to the User's Manual.
36 |
- 37 | • Clearly present the mathematical expressions. As noted above there are errors and
38 | ambiguities in the mathematical expressions describing the GISST algorithm.
39 |
- 40 | • Define the mathematical boundaries of output parameters and provide guidance on
41 | interpretation of the range of expressed parameters.
42 |
- 43 | • Provide suggested approaches for integration of spatial data. As noted above, the User's
44 | Manual provides criticism of existing approaches to integration of spatial data. It would
45 | be helpful to suggest useful approaches that might be applied to integrate the data.

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- Name the criteria in terms of impact or vulnerability factors. The criteria are named in terms of spatial data rather than as impacts or vulnerability factors. As noted previously, the spatial data themselves are not impacts or vulnerability factors. This makes it difficult to understand the purpose of each criterion and whether a larger value in the raw data is good or bad. The description of each criterion should start with the relationship of the criterion to impact or vulnerability and not just the measurement units of the data variable. For instance, a criterion might be named “level of potential infiltration from rainfall” rather than simply “rainfall.” Sometimes such a description is provided in the Definitions/Assumptions, but not always. ~~For instance~~ As an example, the sole source aquifer criterion description on page A-13 does not explain the basic issue, which is that “a sole source aquifer makes the communities it serves vulnerable to project impacts.” This explanation should be prominent at the beginning of the section. The section could then describe how spatial data are interpreted or analyzed to measure the criterion and provide the assumptions and limitations of the data or the mismatch between the data and the true meaning of the criterion (i.e., if the data are an indirect estimate of the criterion value).
- Provide examples of different applications of the GISST and relate them to the types of decisions mentioned above. It would be useful to provide at least one example for each type of decision. Such examples could be organized around the uses of the GISST (e.g., scoping, designing alternatives, reviewing environmental impact statements, etc.) This would inform users of the appropriate use of the tool for each level of review. The GISST methods, criteria, and algorithm are intermixed in the User’s Manual without identification of when and where their use is appropriate. The CAFO swine case study presented in the User’s Manual is not very informative. The conclusions about specific impacts, monitoring, and denial of the application are not clearly supported by the brief description and maps, nor does the case study describe how to use GISST to make these determinations. The Interstate Highway 69 case study may not be the best one to use as an exemplar since it is stated on page 48 of the User’s Manual that the methodology was changed for the analysis (i.e., the area and impact portions of the algorithm were not included, only vulnerability was considered, and scores were calculated for individual cells). The Interstate Highway 69 case also included many criteria like prime farmlands that are outside of EPA’s purview.
- Clarify the context of the NEPA Document Preparation and Review Section of the User’s Manual. This section of the document was included after the conclusions. Although the section is listed separately in the table of contents, it is not clear what the section is supposed to illustrate. It does not appear to be a new case study nor does it appear to be part of the Interstate Highway 69 case study. The section needs an introduction with background material referring to a particular case study and showing how the information provided is different from material in previous sections. Table 3 in this section should be organized by vulnerability and impact criteria and criteria groups (see recommendation above concerning criteria names and descriptions) rather than providing a laundry list of criteria. The ~~criteria~~ items included in the table are described as spatial data, not as criteria and it is not clear how the data are interpreted (e.g., Is percent of population under

1 7 years of age a good or bad thing for a wildlife refuge? What does rainfall total mean?).

- 2
- 3 • Edit the final document. The final GISST User’s Manual should be reviewed by a
- 4 technical editor to correct such problems as inconsistent use of plurals (e.g., criteria vs.
- 5 criterion), incomplete sentences, and typographical errors. The document should also be
- 6 reviewed to ensure that technical words such as normalize, standardize, significant, and
- 7 rank have been used correctly.
- 8
- 9 • Reorganize the GISST CD. The GISST CD should be reorganized to clearly indicate
- 10 where the reader could locate the files containing the entire document and files
- 11 containing various figures in the document. It is recommended that the entire document,
- 12 including figures, be provided in one file for users who wish to print it. The document
- 13 should also be placed on the GISST Internet website.
- 14

15 4. CONCLUSION

16
17 The Panel commends Region 6 for developing the GISST. Geographic Information System
18 (GIS) capabilities and data layers provide essential support for efficient, timely, and proactive
19 NEPA evaluations and other Regional responsibilities. The benefits of compiling data layers for
20 the GISST have undoubtedly extended to other applications within Region 6.

21
22 The Panel has identified a number of limitations of the methodological approach used in the
23 GISST. These limitations restrict the usefulness of the GISST and must be considered in any
24 application of the tool. Although it is reasonable and appropriate to use **the scores of individual**
25 **the GISST criteria, or suites of criteria representing types of vulnerability, as a tool in**
26 **preliminary evaluations** to “red flag” potential environmental impacts associated with certain
27 types of projects. **However, the aggregate GISST score should not be used in detailed or**
28 **screening-level assessments for decision-making.** The Panel has recommended improvements to
29 make the GISST suitable for these uses.

30
31 GIS-based assessment tools are needed to provide essential support for many EPA activities.
32 Various EPA program offices and regions have developed screening tools similar to the GISST
33 since GIS technology became widely available in the 1990s. Examples include the EPA Region
34 4 **Southeastern Ecological Framework, the EPA Region 5 Critical Ecosystem Assessment Model,**
35 **the EPA Office of Water’s Index of Watershed Indicators, the EPA Office of Research and**
36 **Development’s Regional Vulnerability Assessment methods, and the NEPAAssist web-based**
37 **mapping tool developed by EPA’s Office of Federal Activities.** The ~~separate~~ **compartmentalized**
38 development of GIS tools and data by EPA program offices and regions is inefficient, given the
39 ~~common need~~ **universal value of** for these tools. The Panel strongly urges EPA to undertake a
40 concerted effort to develop **a unifying framework for the development of assessment tools based**
41 **on spatial information technologies** provide such products.

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1 **Appendix A. Specific Comments on individual GISST Criteria**

- 2 • Rainfall (page A-4). The rationale for increasing vulnerability score with increasing
3 rainfall is not clear. Might some xeric areas actually be more vulnerable to projects and
4 consequent changes in hydrology?
5
- 6 • Water releases (page A-5). TRI releases only consider releases onsite, not flows from
7 upstream units.
8
- 9 • Surface water quantity (page A-6). The water quantity criterion is only based on length
10 of streams, not on volume. This should be validated where data is known for actual
11 volume. Otherwise this criterion may be a poor proxy.
12
- 13 • Distance to surface water (page A-7). EPA could use GIS flowpath algorithms to get
14 distance instead of using straight-line distance. Again this criterion is a poor proxy.
15
- 16 • Ground water probability (page A-8). It is not clear what probability this criterion
17 measures. Is this the proportion of cells where the water table is less than 6 feet from
18 surface? It would be helpful to include an explanation of the rationale for the 10-acre
19 scale and the 6-8 foot threshold in the definition of the criterion.
20
- 21 • Unified watershed assessment (page A-10). This criterion is defined exactly like the
22 surface water criterion described on page A-2 but with different scoring. Are they
23 correlated? Differences should be explained.
24
- 25 • Floodplain, and others where a zero value indicates no data available (page A-14). The
26 use of zero values for missing data is acceptable if the only use is to flag the lack of data.
27 It is inappropriate to actually use the zero value in the analysis since it unbalances the
28 composite scores whether they are summed or averaged.
29
- 30 • TRI reported water releases (page A-19). TRI releases are listed as both an impact and
31 vulnerability criterion. This appears to be a repeat of the water release criterion provided
32 on page A-5.
33
- 34 • Soil permeability (page A-20). The definitions and assumptions are copied from the
35 water table depth criterion and are not relevant for this criterion.
36
- 37 • Agricultural lands (page A-21). This measure is very coarse because it combines all
38 agriculture types that may differ greatly in associated vulnerabilities.
39
- 40 • Agricultural land (page A-21). It is not clear how can farmland be both a vulnerability
41 and impact criterion. Is it even useful to include this criterion without mapping prime
42 farmlands? The U.S. Department of Agriculture and/or states have mapped prime
43 farmlands and other classes for the U.S. It is not necessary to rely on National Land
44 Cover Data (NLCD).

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- Wildlife habitat (page A-23). This criterion also applies an extremely broad definition of wildlife habitat. Is open water really appropriately considered to be “wildlife habitat” given that it likely is an artificial reservoir in this region? The wildlife matrix measure also ignores effects from the landscape matrix. Adjacent land uses can reduce the quality and use of habitat by wildlife.
- Wildlife habitat (page A23) and wildlife habitat quality (page A-24). The differences between these criteria are not clear.
- Habitat fragmentation (page A-25). In extremely fragmented small-patch landscapes, average patch area and patch-area-ratio (PAR) can actually increase due to attrition of small patches. Additional description would be helpful. For example, is PAR calculated for all patches of any land use, or only for wildlife habitat? What will the scoring be for landscapes where wildlife habitat is the matrix and there are patches/perforations of disturbance? Is this measure appropriate for landscapes with long/linear riparian ecosystems that one would expect to see in xeric areas? Many of these important and critical ecosystems have high PAR. Also, given the pixel size used, are patches less than 10 ha in size omitted given the scale of the land cover data and analysis? This is important because the index might under represent the small patches and edge.
- Habitat fragmentation (page A-25). This criterion assigns a high value of vulnerability only to unfragmented lands. Habitat is simply lumped together as all undeveloped land types. Highly fragmented lands are also highly vulnerable too.
- Ecologically-significant stream segments (page A-29). It is not clear why stream segments defined in this criterion are “ecologically significant.” The criterion is loosely and subjectively defined. A better description is needed.
- TEAP criteria (pages A-30 – A-34). Because these criteria are derived from EPA’s Critical Ecosystem Assessment Model (CrEAM), the SAB assessment of CrEAM should be carefully reviewed (EPA Science Advisory Board, 2005) and appropriate recommendations should be applied to TEAP criteria. For example, the CrEAM review panel strongly cautioned against heavy reliance on “diversity.” In GISST, diversity does not always indicate ecological vulnerability. In fact, some heterogeneous landscapes that are naturally fragmented may be more resistant/resilient to disturbance.
- TEAP criteria (pages A-30 – A-34). Using individual TEAP scores and the TEAP composite (which is the sum of the individual TEAP scores) is redundant.
- TEAP sustainability (page A-32). Sustainability is defined here as resistant to disturbance. If that is so, then why should the most sustainable sites be also considered the most vulnerable? Also, the value is based on the average of 30 m cells within 1km² polygons. This will create artifacts from the resampling problem. This may be seen in other criteria as well but averaging rather than summing reduces the problem.

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- Density of managed lands (page A-37). Density of managed lands includes presence/absence only but does not reflect density or amount as suggested by the text. It is not clear how vulnerability would be measured.
- Colonias (page A-41). Colonias are included by counting numbers, but size is disregarded. In terms of understanding potential human health vulnerability, which is more meaningful – size or number? Is a single large colonia less vulnerable than several small ones? It seems that the actual population number is more appropriate.
- High school education and Educational achievement ranking (pages A-42 and A-43). These criteria are probably highly correlated, along with some other socioeconomic criteria.
- Environmental justice (pages A-44 – A-45). Why is a 4 square mile radius from a boundary of a facility applied for economic (environmental justice) measures? A statement of the rationale would be helpful.
- Minority, and other criteria where the state average is used, (page A-45). The use of state average data for the low end of the ranking score and 2 times the average as the high end does not allow a full examination of the factor. This approach truncates the distribution of data and in some cases cannot be used (e.g., if the state average is >50%). It would be more appropriate to use quantile scores.
- Socioeconomic measures that rely on percentages of populations showing a particular trait (pages A-42, A-44, A-45, A-46, A-48, A-50, A-51, A-53, A-56, A-57, A-58, A-59, A-60). In large metropolitan areas or heavily populated counties, there could be large numbers of affected people but this may represent a low percentage of the total population. Would absolute number be a better indicator in these cases? Examples of these criteria include: well water, telephone communication, linguistic isolation, and houses lacking plumbing.
- Age (page A-46). The criterion name does not reflect the purpose of the criterion.
- Age, Children, and Older population (pages A-46, A-48, and A-50). These criteria are closely related and probably highly correlated so why include all three?
- Phosphorus budget (page A-71). Phosphorus budget seems to be missing the first definition of how it is calculated (as included in nitrogen budget).

1 **Appendix B. Specific Comments on the GISST User’s Manual**

2
3 Page 1, sentence 1: Improve the definition of the tool and be consistent in the use of this
4 definition throughout the document. Be sure to make it clear how the GISST differs from
5 traditional GIS use.

6
7 Page 2, line 4: Improve the description of the tool. For example EPA might want to say
8 something like, “GISST is a prioritization tool. That is, given several options for a decision that
9 affects the way land is used, the tool can be used to display a map with scores indicating
10 potential ramifications of alternative decisions on the environment so the user can assess
11 potential impacts of each decision and where vulnerabilities occur.”

12
13 Page 2: Specify who can use GISST. Identify the kind of data, computer system, and computer
14 expertise needed to use GISST. Specify the geographic region(s) where the tool can be used.
15 Consider defining who the “users” are (e.g., EPA staff or stakeholders who examine the GISST
16 output.)

17
18 Page 3, Line 5: Allow the user to establish the rules for combining the scores.

19
20 Page 4: While GISST may be transparent to the EPA staff that developed it, it is not clear
21 whether the tool is transparent to others. This point is made on page 70 where it is said, “for
22 people not familiar with GISST or the output, this [initial spreadsheet] was not very user
23 friendly.”

24
25 Page 4: Make it clear if the user must specify the rules by which the criteria are combined.

26
27 Page 5: Each of the drawbacks should be discussed in more detail. The emphasis on the use of
28 GISST as a screening tool is important and should be mentioned earlier in the document as well
29 as in this section. Is the scale of resolution of the data a constraint?

30
31 Page 7, second sentence: Be consistent throughout the document in the way the tool is defined
32 and described. The document might say, “The tool is an environmental assessment tool
33 developed to provide more systematic approach *to using spatial data* to consider cumulative
34 impacts in making environmentally sound decisions.”

35
36 Page 13, second paragraph: The choice to use equal weighting of the criteria affects the outcome
37 as well. A discussion of the implications of weighting is an important part of the document.

38
39 Page 14: The first paragraph needs expansion. Why are these properties key for assessment? It
40 is not clear why the ability to manipulate spatial data is not mentioned as a key property.

41
42 Page 16: While the Panel was glad to see Table 1 included in the document, it was disappointing
43 because the Table ~~it~~ makes it clear that the GISST includes no information on ecological
44 processes and disturbance regimes, and only limited information on biotic condition and
45 chemical and physical features. Perhaps this long table should be an appendix and the key

1 results should be reported in the text.

2

3 Page 20: Chapter 3 is much more than “Criteria Development.”

4

5 Page 21: It is not clear how A_t is defined. Is it the actual area of the project (i.e. the road) or is there some buffer around the actual project?

6

7 Page 21: De-emphasize the primary algorithm as being a general case.

8

9 Page 21: It is confusing to use D_v to represent both individual criteria and the average of those criteria (and same holds for D_l).

10

11 Page 21, line 16: It is not apparent why “five options” are included in the comparative risk? What are these options? This paragraph is not clear.

12

13 Page 22: The report correctly points out the bias caused by using more than one criterion for a resource but does not suggest the basis for selecting the number of criteria to use, and how they are distributed among the resources. Perhaps the SAB Framework (EPA Science Advisory Board, 2002) can be useful in this decision by providing an approach for grouping sets of criteria.

14

15 Page 24: The concept of “flipping” criteria is important, but it is also important that criteria have a direction of impact with a lower number always implying less impact.

16

17 Page 25: It is surprising that the air quality section has few criteria. One would think that this section could be better populated with criteria.

18

19 Page 27: The application examples are important to include, but the peer review appendix is inadequate. It is not clear how the peer review was conducted. What was the basis for selecting reviewers? How were they engaged in the process?

20

21 Page 29 Last paragraph: It would be useful to know how the stakeholders were ~~involved~~ involved, not just who was involved.

22

23 Page 40, Table 2: Identify those data that were used in GISST in this application.

24

25 Page 48: The following statement on this page is unclear “The method described in the GISST User’s Manual needed to be modified.” The GISST User’s Manual is describing a modification of the method in the User’s Manual. Clarification is needed.

26

27 Page 48: The least cost path analysis sounds interesting, but the quantitative procedure is not fully described. How does this approach relate to the Transportation Problem of Mathematical Programming?

28

29 Page 76: The Help Sheet begins to provide information that is needed for a User’s Manual, but it

1 does not go far enough. More detailed information is needed.
2

3 The following changes are suggested for Appendices A and B of the GISST User’s Manual:

- 4 • Clearer organization of the criteria and a preamble to explain this
5 ~~Organization~~organization is needed.
 - 6 • Hierarchical organization of the criteria is recommended.
 - 7 • The peer review process is poorly described. The basis for selecting criteria is not
8 provided. The quality assurance and control process is not documented. Additional
9 information is needed in these areas.
 - 10 • It would be better not to group “definitions, assumptions, limitation and uncertainties”
11 but instead to provide each separately. It would be useful to provide a single list of the
12 criteria in Appendices A and B.
 - 13 • A more complete description is needed for each effect and for the criteria used to provide
14 data on that effect.
 - 15 • Although the GIS data sets utilized for the GISST are existing data sets, better
16 documentation is needed for the source data, for the benefit of future users and to
17 demonstrate understanding of the data set derivation.
 - 18 - URLs should be provided for every data set. The URLs should point to the
19 original data sources and/or metadata that have been written for those data
20 sources.
 - 21 - For each data layer there should be a description of the data by the source agency
22 (e.g., the spatial aggregation of census data used in the GISST was by census
23 block).
 - 24 - If EPA Region 6 summarized the data by a geographic unit (e.g., HUC) after the
25 data were obtained from the source agency, the procedure used to summarize the
26 data should be documented.
 - 27 - The time frame of the data (e.g., NPDES permits issued in 2004) should be
28 provided.
 - 29 • A description of scaling of data should be provided.
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