Past, Present, and Future of Ecological Integrity Assessment for Fresh Waters

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Past, present, and future of ecological integrity assessment for fresh waters

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One of the most influential environmental laws in the US – the 1972 Clean Water Act – included the visionary objective of maintaining and restoring aquatic ecological integrity. However, the efficacy of the Act depends on how integrity is assessed. Reviewing the assessment literature for fresh waters over the past 40 years, we found evidence of methodological trends toward increased repeatability, transferability, and robustness of assessments over time. However, implementation gaps were revealed, based on the relatively weak linkages to freshwater policies, stakeholder involvement, emerging threats, and conservation opportunities. A related survey of assessment practitioners underscored the disparity between need versus availability of assessments that guide management policies. Technological changes in data collection and synthesis have clearly influenced assessments, and appear to have led to a reduced reliance on ecological response indicators and corresponding increases in stressor-based metrics. We recommend designing assessments around specific freshwater policies and regulations to improve applicability of assessment products for management and conservation.

Front Ecol Environ 2017; doi:10.1002/fee.1483

Restoring and maintaining “the chemical, physical, and biological integrity of the Nation’s waters” (termed ecological integrity) was considered both an ambitious and visionary component of the 1972 US Federal Water Pollution Control Act (the “Clean Water Act” or CWA), and extensive conceptual and empirical work has since been dedicated to its measurement and assessment. In the early years, assessment programs focused narrowly on chemical contaminants (Karr and Dudley 1981), but broadened as researchers developed meaningful and defensible ways to incorporate physical and biological integrity into assessments (Karr 1993; Barbour et al. 2000).

Recent decades have witnessed broad acceptance of ecological integrity as a conservation goal, largely due to the benefits that it offered over related concepts of ecosystem health and biological diversity (Suter 1993; Angermeier and Karr 1996; Lackey 2001). Importantly, integrity was supported by legislative mandate and was an efficient way to communicate concern about environmental resources (Angermeier and Karr 1996; Woodley 2010). It was also seen as encompassing multiple concepts; for example, a system often has integrity when it is biologically diverse (Karr 1993). As a result, ecological integrity has been adopted as a management directive by diverse agencies in North America that oversee terrestrial as well as aquatic ecosystems, including the National Wildlife Refuge System (1997), Parks Canada (1998), and the US Forest Service (2012), among others (Figure 1).

The most often-cited definition of ecological integrity was articulated by Karr and Dudley (1981) not long after the CWA was passed, and is described as “the capability of supporting and maintaining a balanced, integrated, adaptive community of organisms having a species composition, diversity, and functional organization comparable to that of natural habitat of the region”. In the years since the CWA’s initial passage, however, the methods used to measure and describe the integrity of fresh waters have evolved in response to new conceptual frameworks, technologies, analytical approaches, and policy directives (Figure 1) (Yoder and Barbour 2009; Morgan and Hough 2015). Consequently,

In a nutshell:

- Since the passage of the 1972 US Clean Water Act, assessment of ecological integrity has underpinned conservation and management of fresh waters
- Our review indicates that although assessment methods have become more consistent and robust over time, there is little evidence of integration with management, conservation, and policy
- Increasing reliance on geographic information systems and remote-sensing is substantially influencing the metrics used in freshwater assessments, with consequences for the continuity and defensibility of results
- We recommend specifying the scale and design of assessments around specific freshwater policies and regulations to narrow the knowledge-to-action gap in freshwater conservation

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the time is ripe to evaluate progress in assessments of freshwater integrity and to identify knowledge or implementation gaps, which – if filled – would better support management and conservation.

We conducted a systematic review of peer-reviewed and gray literature related to assessment of wetlands, lakes, streams, riparian areas, and watersheds to understand how measurements of freshwater integrity are changing over time (WebTable 1). We used an attribute-based approach to analyze 89 assessments conducted since the passage of the CWA; these assessments evaluated the integrity or condition of at least one freshwater ecosystem at the scale of a watershed or greater. For each assessment, we characterized 60 attributes within four general categories – Assessment type, Methods, Indicators, and Applications (WebTable 2) – and analyzed dominant trends in each category. To identify how well assessments are meeting current management needs, we surveyed aquatic resource managers and researchers about the importance of using different assessment approaches (eg diagnostic, rapid) in their own work; their responses were compared to representation of these assessments in the literature to identify research and implementation gaps that may impede conservation, management, and policy actions.

Assessment of ecological integrity is foundational to conservation and management of fresh waters worldwide. However, given that assessment is closely tied to legislative directives and monitoring standards, we concentrated our review on work conducted within North America to produce a focused analysis of trends within a relatively narrow range of management and policy structures (Schröter et al. 2016).

**Figure 1.** Modifications in US freshwater policy (arrows, text) over time and cumulative research publications (bars) related to assessment of ecological integrity for freshwater ecosystems since passage of the 1972 Clean Water Act. Accumulation of knowledge and increased emphasis on ecological integrity assessment has also grown over time through the results of national workgroups (black circles), development of nationally applicable assessment standards (green squares), adoption of “integrity” as a management directive by federal agencies (orange circles), and evaluations of freshwater policies (blue triangles).

### Multi-decadal trends in assessment types and methods

The literature related to assessment of integrity in fresh waters accrued moderately through the mid-1990s, followed by rapid accumulation between 1995 and 2005 (Figure 1); the subset of assessments that met our criteria for review also followed this general pattern. Assessments have focused largely on streams or rivers (48%) (Figure 2), with only 1 in 10 incorporating more than one ecosystem type (typically stream and riparian areas). The spatial extent of assessments varied greatly but was generally balanced across scale categories, with only slight overrepresentation of smaller (58% sub-basin and basin) scales of assessment (as compared to larger-scale single or multiple ecoregions; Figure 2). The geographic extent of integrity assessments (in square kilometers) has steadily grown with time ($R = 0.22$, $P = 0.04$; correlation with publication year).

We also evaluated the extent to which assessments incorporate recommended design features or best practices. For example, two of the most fundamental recommendations in assessments are the use of (1) a reference method that allows condition to be evaluated in terms of departure from an ecological standard, and (2) methods that partition natural variability from human impacts; without adopting these practices, it is virtually impossible to credibly identify (and therefore mitigate) anthropogenic impacts on ecosystems (Innis et al. 2000; Barbour et al. 2004; Stein et al. 2009). Reviewing the knowledge accumulated over the past four decades through national workgroups, assessment standards, policy evaluations, and published studies (Figure 1), we identified attributes that describe these and other recommended practices, as well as design features that facilitate use of results for conservation and management (eg involvement of stakeholders, climate relevance) (WebTable 2). We then analyzed how often these practices and design features were incorporated over time; for instance, it might be expected that measurement of climate-relevant variables would be underrepresented across all assessments but improving in recent years with growing awareness of climate change.

We found highly encouraging trends in methodological practices that enhance the robustness, transferability, and repeatability of ecological integrity assessments. Overall, there was a very high prevalence both in use of reference methods and in methods for partitioning natural variability from human impacts (Figure 3). Recent declines in these...
trends are explained by greater numbers of watershed assessments; we found that such assessments incorporated reference conditions and accounted for natural variability far less frequently (45% and 69%, respectively) than all other types of assessments (83% and 90%).

The use of probabilistic (ie random) sampling for site selection was common and has grown considerably in recent years, which bodes well for the capacity to generalize results and compare results of assessments at different scales (Hughes et al. 2000). Likewise, the “repeatability” of assessments – defined as use of systematic and statistical approaches versus exclusive reliance on expert opinion in indicator and metric selection – is also increasing (Theobald et al. 2007; Stoddard et al. 2008). We also found greater use of collaborative datasets and synthetic modeling, indicating that assessment researchers are taking advantage of (and contributing to) advances in data standardization, data sharing, and more robust modeling frameworks to address data gaps (Hampton et al. 2013).

Less encouraging were the trends related to applications of assessment results, with little evidence of direct linkages to conservation or management (Figure 3). Less than one-quarter (24%) of assessment products or outcomes were related to any specific freshwater policy (state or national). This may be an indication that management needs and directives are not effectively considered at design stages, a practice that has been strongly recommended in earlier reviews and critiques (Kusler and Niering 1998; Innis et al. 2000; Stein et al. 2009). Stakeholder involvement is typically credited with greater acceptance and implementation of assessment results (Barbour et al. 2004; Allan et al. 2012), but our results showed that stakeholders were infrequently included in assessments (12%). To help account for the possibility that the reviewed frameworks were biased toward research rather than applied science (and therefore had potentially fewer opportunities or less need to engage stakeholders), we also considered whether assessments provided and discussed avenues for stakeholder involvement (eg recommending an iterative process of metric selection with public input). The percentage of assessments that included possibilities for stakeholder involvement was more than double (29%) the percentage where stakeholders were explicitly included. Although still somewhat low, the growing trend in both attributes that describe involvement of stakeholders is a promising indication that engagement with end users is being considered a routine part of the assessment process.

It is expected that assessments might shift in response to emerging threats and as new scientific, management, or conservation information becomes available. We evaluated how often assessments reflected two issues of critical importance to freshwater ecosystems: (1) projected changes in climate-sensitive metrics such as water temperature and streamflow, and (2) use of ecosystem service concepts to evaluate and communicate results (Naiman and Dudgeon 2011). We found that climate-sensitive

Figure 2. Ecosystem focus and geographic scale of the freshwater assessments reviewed. The approximate geographic area (in square kilometers) associated with each scale category is sub-basin ($10^3$), basin ($10^6$), ecoregion ($10^5$), and multiple ecoregion ($10^6$).

Figure 3. Prevalence and trends in key attributes related to methodology (Methods) and how the assessment outputs apply to broader social, economic, or policy structures (Implementation). Out of the assessments reviewed, “Proportion” is the number in which the attribute was scored as present (horizontal black bar), and “Trend” shows how often the attribute was represented in assessments through time (1985–2015, pooled in 2-year increments, vertical bars).
metrics were included within assessments relatively infrequently (16%) and with only a slightly upward trend through time. This suggests that existing assessment frameworks are not well positioned to account for changes in integrity due to projected climate impacts on freshwater organisms (Heino et al. 2009). There was very little representation of ecosystem services in assessments (7%), with no trend toward improvement, suggesting strong conceptual or methodological barriers between typical assessment practices and ecosystem service valuation (Liu et al. 2010; Schröter et al. 2016). This implementation gap contrasts strongly with assessment efforts in the European Union, where ecosystem services are being comprehensively assessed in conjunction with ecological condition for all Member States as part of the European Biodiversity Strategy to 2020 (Maes et al. 2016).

### Changes in assessment indicators and metrics

Ecological integrity is interpreted through the lens of the metrics being measured, and analysis of the dominant metrics used can be a powerful way to detect pivotal changes in assessment practice. We therefore classified the individual metrics in each assessment as physical, chemical, biological, or landscape-oriented (WebTable 2), and calculated the proportion of metrics in each group over time and with respect to four types of data-collection effort: field-intensive (>0.5 day per site), field-rapid (<0.5 day per site), desktop (relies primarily on spatial and/or remotely sensed data), and expert (synthesis of expert knowledge) (WebTable 2).

We saw a distinct shift away from the prominence of biological metrics (pre-2000) and toward a greater reliance on landscape metrics (post-2000) to assess ecological integrity (Figure 4), while use of physical and chemical metrics remained more consistent over the same time period (WebFigure 1). Physical and chemical metrics had the broadest representation across all types of data-collection effort, whereas biological and landscape metrics were more closely associated with field-intensive and desktop assessments, respectively. Somewhat unexpectedly, landscape metrics were not often incorporated in field-rapid assessments, which instead relied predominantly on physical metrics. The number of expert assessments was small but suggests an emphasis on physical and chemical metrics.

The process of selecting metrics can be complex, but both qualitative and quantitative evidence support inclusion of multiple metric types that reflect a range of ecosystem processes as a foundation for accurate representation of conditions as well as ability to distinguish causes and mechanisms of degradation (Noss 1990; Brooks et al. 1998; Clapcott et al. 2012; Vander Laan et al. 2013). Inferences can also differ depending on whether the emphasis is on ecological metrics that respond to stress (hereafter “indicators”), ecosystem stressors, or a combination of both (Barbour et al. 2004; Wardrop et al. 2007). We therefore compared the metrics used in assessments against two checklists that we considered benchmarks or standards for freshwater indicators and stressors: Environmental Monitoring and Assessment Program (EMAP) Core Indicators for Surface Waters (McDonald et al. 2004) and the freshwater stressors synthesized by Dolédec and Statzner (2010). Using these checklist data we calculated the diversity of indicators and stressors separately for each assessment using the Shannon-Wiener index, and examined concurrent changes in diversity with time.

The diversity of indicators used in assessments grew from the mid-1980s to 2000, at which point indicator diversity becomes asymptotic before declining up to the present (Figure 5). Concurrently, the diversity of stressors in assessments showed an early and marked rise and then plateaued for more than a decade; a second increase in stressor diversity is indicated in recent years. The overall trend toward greater reliance on exclusively stressor-based assessments (which functionally differ from response-based assessments) has important implications for freshwater management and conservation.

![Figure 4. The proportion of (a) landscape and (b) biological indicators represented over time in assessments based on field-intensive, field-rapid, desktop, and expert data collection efforts. For clarity, data points were jittered within categories. See WebFigure 1 for trends in chemical and physical metrics.](image-url)
Management thresholds are typically related to ecological response metrics (e.g., biocriteria, conservation targets); although the type and extent of stress on ecosystems can point toward potential sources of degradation, stressors are less likely to represent actionable metrics. The distribution of stressors may also be very poorly aligned with social, economic, or management constraints, and a focus on reducing threats may not have the desired or expected impact on conservation targets (Tulloch et al. 2015). For these reasons, while acknowledged as useful tools to prioritize areas of the landscape for management or conservation, the use of stressor-based assessments is strongly recommended within a well-defined and structured conservation strategy (Brooks et al. 2006; Tulloch et al. 2015).

Management needs versus availability of assessments

Integrity assessments are conducted for a variety of purposes, but ultimately are only useful to the extent that they support conservation, protection, and restoration of fresh waters. In other words, even if an assessment accurately reflects ecological condition, it is of limited use if the analyses or outputs fail to match practitioner needs (Bain et al. 2000; Stein et al. 2009). Through the literature review, we identified the five most common goals (i.e., reasons) for conducting an assessment (WebTable 2) and used these as a checklist to determine how often goals were met across all of the assessments reviewed. Although some individual assessments met all five goals, those that met two or three goals were most common (60%).

Using a standardized survey instrument, we then asked freshwater assessment experts and practitioners in state, federal, and academic institutions to rank the importance of these same five assessment goals in their work (WebTable 3); using a five-point Likert scale ranging from “Rarely” to “Very Often”, respondents (n = 169, representing a 38% response rate) indicated how often they needed assessments designed to meet each goal.

All five assessment goals were ranked fairly high, with two-thirds or more of the respondents answering “Often” or “Very Often” (Figure 6). Assessments that recommended management policies were highest ranked, with four-fifths (79%) of respondents saying they had need of these assessments either “Often” or “Very Often”, and diagnostic assessments were ranked the lowest (66%). When we compared respondents’ rankings of goals to representation across assessments in the literature, the largest gap between availability and need was for assessments that recommend management policies (56% difference), followed by diagnostic assessments (29%). Gaps were low to minimal for assessments that monitored resources (18%), were rapid and simple to conduct (17%), and prioritized areas for restoration or protection (8%). Clearly, all types of assessments were valuable; however, the current knowledge gaps point toward management concerns (policy guidance and diagnosis) as opposed to more technical or methodological requirements (monitoring, rapidity, and prioritization).

Future of freshwater assessments

A fundamental goal of this review was to guide future assessment research, and examine where there is untapped potential to support conservation and protection of freshwater ecosystems. We have demonstrated ways in which integrity assessments have evolved since the passage of the CWA, and expect ongoing evolution into the future as new technologies create opportunities to reduce assessment costs while increasing extent, accuracy, and resolution (Table 1). However, it is important to also proceed thoughtfully to ensure that our basic understanding of integrity is not (unintentionally) redefined along the way.

We demonstrated encouraging methodological trends, specifically with respect to the use of reference methods, methods that account for natural variability, and of random site selection, which improves statistical inference. These practices – combined with more frequent use of statistical procedures for indicator selection (Whittier et al. 2007; Stoddard et al. 2008), reliance on nationally...
standardized protocols (McDonald et al. 2004), and use of publicly available (rather than proprietary) data – appear to be supporting more systematic approaches and improved repeatability of assessments. An exception to this pattern is within watershed-type assessments; although methods that partition natural variability from human impacts are particularly critical at larger geographic scales (Esselman et al. 2011), our results indicate that fewer landscape assessments address this problem (Figure 3). Continued efforts to standardize existing methods (Detenbeck et al. 2000) and develop new approaches that incorporate both site-level and watershed processes are needed (Clapcott et al. 2012; Vander Laan et al. 2013), as well as statistical analyses that properly account for data complexity and the spatial structure of hydrological networks (Table 1) (Peterson et al. 2013).

We found a clear trend toward greater use of remotely sensed and geospatial data in integrity assessments. This type of data also tends to emphasize ecosystem stressors. Here we must acknowledge a caveat of our methods, which is that literature reviews may reflect the disproportionate use of novel technology as researchers grapple with how to incorporate new tools into existing practices. Regardless, we anticipate that use of landscape-level tools in assessments will continue to grow as the diversity of geospatial data increases, along with its spatial and temporal resolution (Table 1).

For freshwater ecosystems, overreliance on landscape indicators presents specific challenges, particularly if driven mainly by the desire to reduce assessment costs or time. Relationships between landscape metrics and freshwater outcomes of interest have arguably not been tested to an extent that allows consistent inferences (Leibowitz and Hyman 1999). For example, relationships between impervious land cover and urban stream indicators have been assessed in hundreds of studies, but predictive capacity remains highly variable depending on the watershed context and the response indicator chosen (Schueler et al. 2009). Our own review of the subset of documents that compared a desktop assessment with field-intensive measurements (WebTable 1) suggests that landscape approaches alone tend to reliably identify only areas with the highest and lowest integrity (eg Wardrop et al. 2007), or have considerably reduced accuracy (<70% variance explained) in classifying sites using broad condition classes (eg impaired, good) (Falcone et al. 2010; Brown et al. 2012). The defensibility of assessment results plays strongly into management and policy decisions, and large gaps in explanatory and diagnostic power can undermine the ability of an assessment to support conservation action (Frazier 1998; Keiter 2004).

The use of landscape metrics has immense advantages related to geographic extent, access, and convenience; most importantly, landscape metrics can quantify human impacts at scales (eg catchment) that are difficult if not impossible to do through ground-based sampling. However, our results suggest exclusive reliance on landscape metrics as opposed to complementary approaches, which have been strongly recommended for fresh waters (Gergel et al. 2002). We suspect that pressures to reduce assessment costs and time while increasing spatial scale are driving these trends (Carletti et al. 2004), combined with challenges in integrating assessments across disciplinary (eg biological, geomorphic, landscape) boundaries (Gergel et al. 2002). Our review and analysis point toward research that can help optimize use of landscape tools and data in freshwater assessments. One option is to increase the number of desktop assessments that are validated using field measurements (see WebTable 1 for field-validated studies included in this review); by characterizing the differences in inferential power, users can consider the uncertainty associated with different types of assessments (Wardrop et al. 2007; Falcone et al. 2010). Another option – development and use of statistical approaches that incorporate multi-scale processes (eg machine learning techniques, Bayesian approaches) – provides new opportunities for assessments that integrate,
rather than rely exclusively on, landscape data (Table 1) (Brown et al. 2012; Vander Laan et al. 2013).

Our analyses highlight relatively large gaps between integrity assessments, freshwater policies, and management needs, a challenge that has also been qualitatively noted in prior reviews and research (Kusler and Niering 1998; Bain et al. 2000; Hruby 2009). Quantitative approaches to assessing this issue are rarer; however, in a unique evaluation of an extensive monitoring program in the Pacific Northwest, Irvine et al. (2015) empirically tested and found only weak relationships between long-term monitoring data and original conceptual models. Likewise, Wagner et al. (2013) showed that freshwater fish monitoring programs generally lack the power to statistically detect the linear time trends that related to management objectives. These studies, in conjunction with our own analysis, support the idea of a fundamental disconnect between typical “status and trends” assessment and management-driven questions, which has been suggested in previous conceptual work (Noss 1990; Nichols and Williams 2006).

It is difficult to develop approaches that are unbiased and that – at the same time – guide management decisions and conservation policy; however, doing so is critical as more agencies and institutions adopt ecological integrity into management directives not only in North America but also worldwide (Keiter 2004; Dolédec and Statzner 2010). Based on our review, some specific recommendations to improve applicability of assessments include choosing policy-relevant indicators and outputs (Brooks et al. 1998; Dale and Beyeler 2001; Hruby 2009), using methods that clearly separate indicators (responses) from stressors (causal mechanisms), and ensuring that management questions closely inform the assessment from the beginning (Barbour et al. 2004; Stein et al. 2009; Schröter et al. 2016). In addition, because many freshwater protection and conservation programs in the US are specific to, or implemented at, the state level (Yoder and Barbour 2009), closer collaborations with state agencies in assessments (whether conducted within the confines of a state or at a regional scale) could increase policy connections and take advantage of underutilized conservation opportunities (Steiner et al. 1994).

We expect that our knowledge and capacity to measure ecological integrity will continue to grow over time, driven in part by changes in technology (Table 1). As we move into the future, it is important to learn from the past, to ensure that we can remain true to a consistent

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Table 1. Selected emerging innovations and the ways in which they may shift assessment practices in the future

<table>
<thead>
<tr>
<th>Capacity</th>
<th>Examples</th>
<th>Impact</th>
<th>Considerations</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Data availability</strong></td>
<td>Open data sharing DataONE, USGS Data Portals</td>
<td>Facilitates greater diversity of indicators and stressors</td>
<td>Synthesis and standardization challenges</td>
</tr>
<tr>
<td></td>
<td>Modeled data Species distribution models, NorWest StreamTemp Regional Database</td>
<td>High-resolution information helps fill knowledge gaps</td>
<td>Model assumptions must be well understood and validated</td>
</tr>
<tr>
<td><strong>Data collection</strong></td>
<td>Monitoring arrays National Ecological Observatory Network</td>
<td>Reduces time lags between assessment and management action</td>
<td>Geographic extent or coverage is typically small</td>
</tr>
<tr>
<td></td>
<td>Increased temporal resolution Temperature loggers, video feeds</td>
<td>Allows analysis of temporal variability in response to stressors</td>
<td>Current methods are built around discrete sampling events</td>
</tr>
<tr>
<td></td>
<td>Increased spatial resolution High-resolution (&lt;30 m) DEM and satellite images</td>
<td>Improves predictive landscape models using stressors</td>
<td>Higher resolution information not necessarily aligned with management scales</td>
</tr>
<tr>
<td><strong>On-the-ground technologies</strong></td>
<td>Underwater LiDAR, eDNA, autonomous vehicles</td>
<td>Increases resolution of physical habitat and biological data</td>
<td>Expense, understanding limitations of new technologies</td>
</tr>
<tr>
<td><strong>Analysis</strong></td>
<td>Non-linear modelling Machine learning approaches</td>
<td>Enhances ability to model complex data</td>
<td>Accepted stressor relationships may need to be re-examined</td>
</tr>
<tr>
<td></td>
<td>Expert elicitation Fuzzy logic, Bayesian models</td>
<td>Supports systematic use of traditional or expert knowledge</td>
<td>Repeatability, defensibility, learning curve</td>
</tr>
<tr>
<td></td>
<td>Data visualization GUIL, Shiny package (R Statistical Computing)</td>
<td>Facilitates interaction of stakeholders with assessment process</td>
<td>Requires time and expertise</td>
</tr>
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**Notes:** DEM = digital elevation model; eDNA = environmental DNA; GUI = graphical user interface; LiDAR = light detection and ranging; USGS = US Geological Survey.
understanding of integrity, even as standards and modes of assessment change. This retrospective analysis indicates that integration of assessment results into management and conservation of fresh waters has not kept pace with methodological advances in assessing condition, and we recommend that researchers, managers, and assessment practitioners address this when developing the next generation of integrity assessments.

**Acknowledgements**

This work was funded by the Landscape Conservation Cooperative (LCC) Network through a national grant opportunity offered by the US Fish and Wildlife Service. JDO was also supported by the H Mason Keeler Endowed Professorship (School of Aquatic and Fishery Sciences, University of Washington). We gratefully acknowledge the participation and support of the network of regional LCC Directors and Science Coordinators who generously gave their time to offer feedback on the review process, as well as the many assessment practitioners who volunteered their expertise by completing the expert survey.

**References**


Supporting Information

Additional, web-only material may be found in the online version of this article at http://onlinelibrary.wiley.com/doi/10.1002/fee.1483/suppinfo