Investigating habitat value to inform contaminant remediation options: Approach


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Abstract

Habitat valuation methods are most often developed and used to prioritize candidate lands for conservation. In this study the intent of habitat valuation was to inform the decision-making process for remediation of chemical contaminants on specific lands or surface water bodies. Methods were developed to summarize dimensions of habitat value for six representative aquatic and terrestrial contaminated sites at the East Tennessee Technology Park (ETTP) on the US Department of Energy Oak Ridge Reservation in Oak Ridge, TN, USA. Several general valuation metrics were developed for three broad categories: site use by groups of organisms, site rarity, and use value added from spatial context. Examples of use value metrics are taxa richness, a direct measure of number of species that inhabit an area, complexity of habitat structure, an indirect measure of potential number of species that may use the area, and land use designation, a measure of the length of time that the area will be available for use. Measures of rarity included presence of rare species or communities. Examples of metrics for habitat use value added from spatial context included similarity or complementarity of neighboring habitat patches and presence of habitat corridors. More specific metrics were developed for groups of organisms in contaminated streams, ponds, and terrestrial ecosystems. For each of these metrics, cutoff values for high, medium, and low habitat value were suggested, based on available information on distributions of organisms and landscape features, as well as habitat use information. A companion paper describes the implementation of these habitat valuation metrics and scoring criteria in the remedial investigation for ETTP.

Keywords: Habitat; Ecological valuation; Remediation; Contaminated site

1. Introduction

The value of ecological resources may be determined from at least two perspectives: the value to humans and the value to ecological entities. The value of existing ecological resources to humans is often expressed as ecological or ecosystem services (Daily, 1997). These include ecological functions such as water purification, air purification, pollination, carbon sequestration, and primary production, as well as other services like recreation and aesthetic value (WRI, 2005). These ecosystem services have monetary value that is usually determined from market factors or
surveys. Alternatively, land areas and water bodies may be valued based on the services that they provide to other ecological entities, such as wildlife and vegetation. These habitat services include food, shelter, breeding areas, and migratory pathways and other movement corridors. The value of habitat is generally expressed in descriptive rather than monetary terms. Habitat valuation processes are most often used to inform decisions about which lands to conserve (Rossi and Kuitunen, 1996). In this study the intent of habitat valuation is to inform the decision-making process related to remediation of chemical contaminants on specific lands or in surface water bodies.

Ecological risk assessments have been criticized for ignoring habitat or home range limitations of a site, as well as spatial patterns in habitat quality (Kapustka et al., 2001; Kapustka, 2003). Moreover, environmental scientists have argued that understanding and valuing ecological resources for decisions about future land use deserves equal consideration as ecological risk assessment of contamination (Burger et al., 2004). The motivation for this study was the belief that remedies for ecological risk should consider habitat value. For example, an industrialized area with low ecological habitat value and apparently high ecological risk (but low human health risk) might be of a lower priority for remediation than a more natural area with lower apparent ecological risk but high ecological habitat value. The argument that remediation might harm an ecological community more than toxics in soils or waters (Whicker et al., 2004; Efroymson et al., 2004) may be supported or refuted with evidence concerning habitat value. Similarly, the recovery of ecological communities following remediation or natural attenuation of contaminants may be monitored through a habitat valuation process (Kapustka et al., 2004). Although natural resources valuation has been recommended for evaluating future land uses on US Department of Energy (DOE) uncontaminated lands (Burger et al., 2004), it has not previously been recommended for use in evaluating remedial decisions for chemical contaminants.

We conducted a broad study that was intended to summarize dimensions of habitat value in sufficient detail to aid remedial decisions for six representative aquatic and terrestrial contaminated sites at the ETTP on the US DOE Oak Ridge Reservation (ORR) in Oak Ridge, TN, USA (Efroymson et al., 2005). These results would supplement the findings of the baseline ecological risk assessment for the contaminant remedial investigation. This paper summarizes methods suitable for assessing habitat value for groups of organisms in contaminated streams, ponds, and terrestrial ecosystems. Many of the methods are specifically pertinent to the ORR, east Tennessee or the Appalachian Mountains. A companion paper presents a case study in which habitat value is assessed for the six contaminated sites (Efroymson et al., in press).

Some considerations related to habitat value and remediation are beyond the scope of this study, such as the duration and intensity of potential harm that may occur during a remedial action (Efroymson et al., 2004) and the desirable end state following remediation. Moreover, the question of how habitat value influences ecological exposure is not addressed.

2. Theory

2.1. Existing methods for habitat valuation

Numerous methods and metrics related to measuring ecological condition or valuing habitat are available for use. US Fish and Wildlife Service (USFWS) Habitat Evaluation Procedures (HEP) use habitat suitability factors to derive numerical indices of habitat suitability on a scale of 0.0–1.0 based on the assumption that key environmental variables are related to habitat carrying capacity (USFWS, 1981). Some of the variables that determine wildlife habitat in HEP include: soil characteristics (particle size, moisture content, pH, nutrient content, etc.), topography (slope, aspect), temperature, precipitation, vegetation characteristics (type, height, basal area, cover), distance to a specified land feature, and edge length per unit area (Hays et al., 1981). While chemical contamination is not typically one of the variables, it may be added. HEP is generally used to compare the relative value of two sites at the same point in time, or one site at two different points in time (USFWS, 1981).

Various methods have been developed to prioritize land areas for conservation. Margules and Usher (1981) found that five metrics were used in the majority of studies that they reviewed: diversity, rarity, naturalness, area, and threat of human interference. Early assessments did not include notions of connectivity and fragmentation from landscape ecology. More recently, Rossi and Kuitunen (1996) defined a habitat value index, based on species present, their threat (rarity) categories, and the likelihood of occurrence in specific land cover areas.

Several monitoring methods have been developed to characterize the status and trends of aspects of the environment. These include the US Environmental Protection Agency’s (EPA’s) Rapid Bioassessment Protocols (RBPs, Barbour et al., 1999) and their Environmental Monitoring and Assessment Program (USEPA, 2002). Indicators within these protocols may be useful measures of habitat value; for example, physicochemical parameters for habitat assessment in RBPs may be used to estimate habitat complexity, which may be related to species richness.

The Critical Ecosystem Assessment Model (CrEAM) is a USEPA Region 5 geographic information system (GIS)-based method of determining “ecosystem ecological significance” based on ecological diversity, ecological sustainability, and rare species and land cover. Like the goals of this project, the emphasis is on ecological conditions rather than societal values such as flood damage mitigation or recreational value (White and Maurice, unpublished manuscript). Field measurements are not part of these methods. Measures of ecological diversity include
patch size of undeveloped land, land cover diversity, temperature and precipitation maxima, and temporal continuity of land cover type. Sustainability metrics are based on landscape fragmentation (e.g., perimeter to area analysis, waterway impoundment) and stressor presence (e.g., Superfund site, air quality summary). Included among rarity metrics are land cover rarity, species rarity, rare species abundance, and rare species taxa abundance (White and Maurice, unpublished manuscript).

EPA Region 7 also has developed tools for identifying critical ecosystems. Ecological significance of land areas is determined based on patch areas that have vegetation similar to modeled historic vegetation, as well as areas with opportunity for conservation (Missouri Resource Assessment Partnership, 2004). Ecological threat, another component of critical ecosystem assessment, is based on land demand, agriculture, and toxic releases. Ecological risk is based on the integration of significance and threat. The third component score for determining critical terrestrial ecosystems is the ranking for “irreplaceability”, which indicates the uniqueness of a given site for achieving specified conservation goals, and includes landscape-scale factors and species richness (Missouri Resource Assessment Partnership, 2004). Kapustka et al. (2004) have modified a layers of habitat model developed by Short (1984) to provide an indication of biodiversity potential and ecological recovery. They have predicted wildlife species richness for locations surrounding a contaminated copper mine site, based on vertical and horizontal diversity of vegetation cover types.

Habitat Equivalency Analysis (HEA) is a method used to determine equivalent ecological service areas in Natural Resource Damage Assessment applications or other ecological restoration analyses. Habitat services are measured by a metric of a single factor or a metric that integrates multiple factors (Dunford et al., 2004). Resource Equivalency Analysis is a more specific type of HEA, in which the number of organisms lost can be estimated in damaged habitat areas and equated to area of replacement habitat (Allen et al., 2005).

The Nature Conservancy is currently working with the Tennessee Wildlife Resources Agency to coordinate development of the Tennessee Comprehensive Wildlife Conservation Strategy (Kirk and Bullington, 2005). Conservation priorities will include areas with “high biological value [high species diversity areas and high quality habitats], imperilment, and strategic opportunity,” and methods of habitat valuation will reflect these factors. In 1995 the Nature Conservancy identified sites on the ORR with clusters of important species or communities, placing special emphasis on species and elements designated as globally imperiled, rare, or uncommon in the Nature Conservancy and Natural Heritage Network ranking system (TNC, 1995). These sites also include the landscape features and ecological processes that were deemed important habitat for these species and communities. A biological significance ranking (BSR) was assigned to each site based on its conservation significance. Sites on the ORR were rated BSR-2 (very high significance), BSR-3 (high significance), and BSR-4 (moderate significance) (Fig. 1). The BSR-5 category (of general biodiversity interest) was not used in TNC (1995), although they noted that “forested land on ORR would fit in this or [a higher] category” (ORNL, 2002). Sites on the ORR were evaluated primarily based on existing data; therefore unsurveyed sites were not evaluated.

These and other habitat valuation methods have differences in terms of data requirements, time requirements, and management goals. Habitat-specific methods tend to be species-specific. Methodologies intended to measure the status and trend of ecological condition may not provide criteria for distinguishing between levels of good or poor habitat value. Some methods are not applicable to the several hectare scale at which risk managers make remedial decisions.

2.1.1. Multimetric indices

Multimetric indices are used in comparisons and estimates of the status and trends of ecosystems. Many of the methodologies described above (e.g., CrEAM) are indices (though we have emphasized the component variables in our discussion). An additional example is the Index of Biotic Integrity (Karr, 1981), which requires extensive training to administer. Multimetric indices have gained acceptance, particularly among aquatic toxicologists and aquatic ecologists, and are widely used in environmental monitoring and regulation (Bruins and Heberling, 2005; Shelton and Blocksom, 2004). The Clean Water Act language referring to “biological integrity” promotes the use of the indices. Indices often reflect managers’ preference for a simple or reductionist approach to habitat evaluations (Diaz et al., 2004); a single number is arguably easier to use in decision making than a suite of numbers. This type of reductionism may be convincing if the relationship between the components and the whole is well understood (e.g., the relationship between vegetation structure and wildlife habitat and species richness in Kapustka et al., 2004). The growth of the use of indices is reflected in Diaz et al. (2004), who summarize 64 benthic habitat quality indices.

Habitat value is not easily expressed as a single, number useful for comparing relatively similar habitat areas (Bond et al., 1999), or, in the case of this valuation of candidate sites for contaminant remediation, very disparate lands and surface waters. Indices have several disadvantages for broadly valuing land areas or water bodies as habitat. First, if managers have not fully expressed their relative value for different aspects of habitat, then an index is not useful. Moreover, users of habitat valuation methods will probably have different weightings that they would like to apply to the various scores to support their needs for decision-making that cannot be reflected in a single generically weighted index. Particular metrics may only be indicative of habitat value in certain environments. Also, in this analysis many habitat value criteria are...
developed with respect to different spatial scales, depending on data availability and information from the literature. Some of Suter’s (1993) criticisms of ecosystem health indices would also apply to an attempt to attribute a single number to the habitat value of each of the six sites at ETTP. Several of his arguments against indices include:

- **Ambiguity**: If an index is low, one cannot tell if it is because two components were very low, or several components were somewhat low.
- **Arbitrariness of combining functions**: An index may be very sensitive to the multiplicative, additive or other process used to calculate it.
- **Arbitrariness of variance**: The variance of an index does not have a clear relationship to any biological response.
- **Unreality**: Indices are not measures of real-world properties.
- **Disconnection from testing**: Indices cannot be tested in the laboratory or verified in the field.

3. **Approach**

3.1. **Agency participation**

During the planning meetings for the ecological risk assessment for ETTP, representatives of regulatory agencies expressed an interest in having more information on the relative habitat value of contaminated sites. This study was designed to address questions about habitat values at select sites at ETTP. Representatives of EPA, USFWS, and the Tennessee Department of Environment and Conservation (TDEC) participated in the discussions about the scope of this study and reviewed candidate metrics for valuation of habitat.

3.2. **General valuation metrics**

Several general categories of metrics were selected from the literature on habitat valuation, habitat evaluation, habitat suitability assessment, and conservation prioritization. These metrics were subsequently operationalized for streams, ponds, and terrestrial ecosystems on the ORR in Oak Ridge, TN. We assumed the following:

- that supply and demand guide the selection of habitat by organisms, just as they guide human economic behavior,
- that use of an area by a species for any purpose indicates demand for that type of environment (i.e., the species-realized niche in that area) and represents habitat value,
- that a rare vegetation community or rare aquatic landscape feature is in low supply and indicates high habitat value for species that require it.

![The Nature Conservancy’s Biological significance rankings for the Oak Ridge Reservation, Oak Ridge, TN (TNC, 1995). ETTP designates the location of the East Tennessee Technology Park. Color figure appears in PDF and HTML versions of manuscript downloadable from internet.](image)
that area and time are dimensions of habitat value, that spatial context of a site can provide added habitat value to the site, that performing numerous species-specific habitat evaluations would result in approximately the same range of habitat value scores as the more general methods selected here, and that a multimetric index would not provide as much or as useful information as individual scores for various habitat value metrics.

The general metrics for scoring habitat value are presented in Table 1.

3.2.1. Site use value
The core determinant of habitat value is use (for food and water resources, reproduction, and migration or other movement). Use is a multidimensional quantity that should include intensity, spatial extent, and temporal duration. Area is an important dimension of use value. For two similar areas, a larger habitat patch is generally more valuable as habitat than a smaller one, although edge distance is also an important habitat value factor for some taxa such as edge-associated birds. Similarly, a patch that will become a residential development in 10 years is less valuable than one that will be available for a longer period of time through conservation efforts. Therefore, we think of habitat use value as the product of use, area and time. However, the semiquantitative measures of use, the inexact areas, and the highly uncertain durations of habitat value prohibit us from performing this calculation. This product is consistent with calculations in HEA, whose output is typically service-acre-years.

A direct measure of use of a site by various populations is species diversity or taxa richness (Table 1). Moreover, properties of ecosystems are partly determined by biodiversity, i.e., the functional characteristics of species as well as the distribution and abundance of organisms through space and time (Hooper et al., 2005). An increasing number of ecologists view biodiversity as an insurance policy or buffer against major ecosystem functional change (Doherty

<table>
<thead>
<tr>
<th>Type of valuea</th>
<th>Metric</th>
<th>Explanation</th>
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<tbody>
<tr>
<td>Site use value</td>
<td>Taxa richness</td>
<td>Direct measure of number of species that inhabit area.</td>
</tr>
<tr>
<td></td>
<td>Number of sensitive species</td>
<td>Subset of diversity and number of species that use area. Absence provides indication of level of degradation of area.</td>
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<td></td>
<td>Complexity of habitat structure</td>
<td>Indirect measure of potential number of species that may use area.</td>
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<tr>
<td></td>
<td>Presence of special wildlife habitat services</td>
<td>Presence of bird rookeries, bat maternity roosts, male display areas, vernal pools, or other wildlife breeding areas that indicate greater use and importance compared to similar areas without features.</td>
</tr>
<tr>
<td></td>
<td>Habitat suitability relationship for broad taxa</td>
<td>Relationships provide information on whether particular vegetation associations or other environmental quality variables are highly suitable or not suitable for particular broad taxa.</td>
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<tr>
<td></td>
<td>Number of invasive or nonnative species</td>
<td>Nonnative species decrease use by native species. Invasive species also decrease use by native species, and footprint increases with time, if unchecked (therefore, area-weighted use value for native species decreases with time).</td>
</tr>
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<td></td>
<td>Land cover designation</td>
<td>If majority of land area paved or covered with buildings, habitat value low because of lack of vegetation, minimal habitat structure, and fragmentation.</td>
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<tr>
<td></td>
<td>Land use designation</td>
<td>If land use designated as industrial area, habitat use value may not continue for as long as it would if area were conserved.</td>
</tr>
<tr>
<td>Site rarity</td>
<td>Presence of rare species</td>
<td>Current value of habitat high if rare species use it. State and federal listed and candidate species considered rare for this study.</td>
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<tr>
<td></td>
<td>Presence of rare community</td>
<td>Rare community implies little redundancy or substitutability for habitat services, and potentially high demand for site.</td>
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<tr>
<td>Use value added from spatial context</td>
<td>Presence of similar, adjacent habitat patch</td>
<td>Use value of habitat patch increases with area, because some species need minimal patch areas for home ranges, territories, or viable populations. In addition, size of habitat patch correlated with diversity.</td>
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<td></td>
<td>Presence of ecological corridor</td>
<td>Presence of migration and other movement corridors indicates that community of site in question adds use value to surrounding habitat and that surrounding communities add use value to habitat on site.</td>
</tr>
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<td></td>
<td>Adjacency to complementary land or water</td>
<td>Arrangement of communities can add value to organisms that enjoy services of each (e.g., terrestrial zones around wetlands and riparian habitats).</td>
</tr>
<tr>
<td></td>
<td>Adjacency to conservation land use area</td>
<td>Habitat value of site adjacent to reserve would probably persist longer than habitat value of other sites.</td>
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The major components of value are use, rarity, and use value added from spatial context.

a“Use” is habitat use by groups of organisms, “rarity” is scarcity of population or habitat, “use from spatial context” is value added to habitat value based on location.
et al., 2000). However, it is notable that species richness scales with area (Storch et al., 2005).

Indirect measures of use by a large number of species are presence of sensitive species, presence of complex habitat structure, and broad habitat suitability relationships (Table 1). The presence of sensitive (sometimes called “intolerant”) faunal species implies that physical, chemical, or biological disturbances are not very intensive or extensive, that habitat for a larger, sensitive group of taxa is present, and that species richness in general is probably high.

Biodiversity has been closely associated with habitat structural complexity by many researchers (Crowder and Cooper, 1982; Downes et al., 1998; Benton et al., 2003; Johnson et al., 2003). For example, the diversity of prey of bluegill sunfish (Lepomis macrochirus) was lower at low macrophyte density than at intermediate or high macrophyte density (Crowder and Cooper, 1982), though very high macrophyte density can lead to hypoxia (Miranda and Hodges, 2000). Some researchers argue that few empirical studies show associations between habitat conditions and biodiversity (Doherty et al., 2000), and quantitative methods for assessing habitat structural complexity are much more common in streams (Barbour et al., 1999) than in terrestrial systems (Newsome and Catling, 1979) or ponds.

The presence and spatial extent of invasive species are important determinants of habitat value (Burger et al., 2004). We assume that nonnative species take niches that would be occupied by native species, and therefore the diversity of nonnatives is an indicator of reduced use value by native species (Table 1). The susceptibility to invasion by exotic species is strongly influenced by species composition, as well as disturbance regime. Roads and powerline right-of-ways are viewed as corridors for exotic species.

Invasive plant species may be assumed to indicate lower habitat quality than just nonnatives, because invasive species have the potential to increase their abundances so rapidly that they can dominate the landscape. In contrast, it is more difficult to identify invasive fish species as a subset of nonnative fish species; nonnative fish can rarely increase their populations to dominate a system, unless the system is severely impacted or artificially constrained. However, species such as grass carp (Ctenopharyngodon idella) exert a large effect on pond habitat structure and composition without becoming the dominant species.

3.3.2. Rarity

Another determinant of habitat value is rarity, or the lack of substitutes (Table 1). A rare vegetation association is more valuable than an association with more substitutes, especially if organisms are closely adapted to that vegetation association. Rossi and Kuitunen (1996) have argued that the presence of rare species also makes a biotic community more unique and valuable. An important dimension of rarity is the region or land area—i.e., rare with respect to what particular spatial area?

Rare plant or bird species are often indicative of rare vegetation associations (SAMAB, 1996b). In general, older successional communities are rarer than early successional ones, especially within forest cover zones. However, this assertion depends on the spatial scale of concern and surrounding land cover. The presence of legacy trees can be associated with high wildlife diversity (Mazurek and Zielinski, 2004).

It is notable if the occurrence of landscape features (such as stream density or water cover) is much higher than a regional average. Then the density of that land cover type may be viewed as rare for the region. This type of measure is particularly important in the context of remedial actions that can alter the ratio of water body area to land area.

Wetlands communities generally have high societal value because of their decline nationally. In the period between 1986 and 1997, forested wetlands displayed the greatest areal decline of all wetland types, with a loss of 1.2 million acres, a 2.4% change. Freshwater emergent wetlands experienced a greater percentage decline, a 4.6% change, or 1 million acres, during the 11-year period (Dahl, 2000).

3.3.2. Use value added from spatial context

In addition to habitat use value that is easily measured, additional use value of a site may derive from its spatial context (Table 1). Ponds and streams serve as sources of drinking water for terrestrial organisms. Semlitsch and Bodie (2003) note that “biological interdependence between aquatic and terrestrial habitats is essential for the persistence of populations”. Wetlands may increase the habitat value of adjacent lands and surface water bodies by removing toxincants entering aquatic ecosystems, reducing sediment loads, transforming nutrients, and serving as aquatic habitat (e.g., breeding habitat for amphibians) (King et al., 2000; Rosensteel and Awl, 1995). Forests and grasslands may serve as habitat for amphibians and reptiles that reproduce in wetlands or ditches (Semlitsch and Bodie, 2003). Forests may provide maternity roost sites for bats that forage above adjacent ponds.

The connectivity of habitat is often just as important as soil or vegetation type in determining if habitat for a particular wide-ranging species is adequate (Turner et al., 2001). For example, the presence of a vegetation association on a particular land area or a pond may create habitat corridors that improve the habitat quality or suitability of adjacent land areas or water bodies (Rosenberg et al., 1997; Hargrove et al., 2005, Table 1). Similarly, vegetated areas that provide cover for mammals and birds traveling through industrial land use areas would have high habitat value. The absence of the same riparian or other vegetation communities might be a measure of fragmentation of wildlife habitats, i.e., loss of area of the original habitats, reduction in habitat patch sizes, and increasing isolation of habitat patches. Fish require a waterway, flooded weir or fish ladder to move. Aquatic ecosystems are at least
partially fragmented if weirs are present. Typically, fragmentation results in a decline of those species that avoid or will not move across unsuitable ecosystems, though species that thrive in ecotones (e.g., forest edges) may become more abundant (Andren, 1994).

Adjacency to a conservation land use area implies that habitat value will endure or may improve to the level of habitat quality in the conserved area (Table 1). Ostendorp (2004) provides an example as he includes the proportion of strictly enforced, conservation shore areas in determining his Quality Elements of an Integrated Lakeshore Quality Assessment.

3.2.4. Metrics not selected

A few measures of habitat value that are often associated with conservation actions are inappropriate here. For example, representativeness is often viewed as a criterion for reserve selection (Margules and Usher, 1981), which means that: (1) lands representing communities that are more common often get conserved first and (2) examples of all communities should eventually be conserved. In this study, rarity is viewed as a major component of value, which contrasts with the first meaning of representativeness described above. Similarly, conservation assessments often consider the risk of development among their habitat valuation metrics (Rossi and Kuutunen, 1996; Tans, 1974), because lands that are not threatened by development will retain their habitat value without formal conservation. In this study land use and the associated management practices are indicators of the duration of existing habitat value and provide information about the limits of succession (e.g., mowed areas in industrial parks or along powerline right-of-ways), but risk of development is not used as a measure of habitat value. Moreover, ecological fragility is sometimes considered a criterion for conserving land (Margules and Usher, 1981), but we do not believe that fragility indicates habitat value, unless it is related to rarity, and measures of rarity are already included in the analysis.

Several additional characteristics were considered but not selected as measures of habitat value. These include abundance, disturbance, replaceability, and area. Abundance could be used as a measure of habitat value but would have to be implemented carefully and perhaps arbitrarily. Many generalist species such as white-tailed deer, raccoons, and Canada geese are overabundant (Borenstein, 2005), and their numbers do not correlate well with habitat suitability for a variety of species of mammals and birds. McDonough and Hickman (1999) assert that the dominance of the fish community by one species is indicative of disturbance or degraded conditions. In addition, relative abundance of a species does not always correlate with ecosystem importance of a species, because rare species such as keystone predators can significantly influence energy and material flows (Hooper et al., 2005). The importance of various physical disturbances and to what extent the term “disturbance” represents physical or biological exposure versus biological effect are uncertain.

We also considered replaceability as a metric for the habitat valuation. Communities that cannot easily be replaced or reproduced are scored more highly than others in many valuation criteria supporting conservation decisions (Margules and Usher, 1981). This captures the fact that a mowed lawn or a concrete-lined stream may have substitutes elsewhere. However, replaceability is really a combination of the uncertain quantity of disturbance and rarity, which is the basis for multiple metrics of habitat value (Table 1). Moreover, Margules and Usher (1981) argue that the value of communities developed on artificial sites can only be determined if the course of ecological succession is accurately predicted. Karr et al. (1986) have asserted that the presence of altered habitat structure is one of the major stressors of aquatic systems, but we believe that this is accounted for directly in the habitat complexity measure and spatial context measures of use value, such as the presence or strength of ecological corridors and land cover adjacency, and indirectly in measures of diversity.

Clearly, area would be a pertinent measure of habitat value for sites within a single ecosystem. A larger, contiguous habitat patch is generally more valuable to any species than a smaller one. For example, rates of species loss are dependent on land or water body area (Margules and Usher, 1981). However, such a comparison cannot be made across ecosystem types (e.g., a small, ephemeral ditch may be highly valuable for amphibians). Area is not conducive to a particular valuation score unless it is linked to specific species and critical patch sizes for individuals (e.g., territory or home range size) or viable populations (Carlsten et al., 2004). For example, many species at higher trophic levels require large habitat areas (MacDonald, 2003).

3.3. General criteria for scoring

Measures of habitat value (specified below) were scored according to three levels of habitat quality: high, medium and low. Most supporting datasets allowed us to develop definitions of three categories of value, but we do not believe that more categories were justified. As Margules and Usher (1981) note, “Arbitrary definitions and value judgments do not lend themselves to quantification, yet quantification is essential for true comparisons to be made”. Therefore, we chose as few categories as we believed would be useful for decision makers. When scores were highly uncertain, we provided a range of two levels (e.g., medium to high). Total habitat value indices were not calculated for each site for the reasons stated above.

For future scenarios, we did not have the data to support particular scores for various metrics. Recovery of ecosystem diversity, for example, does not automatically result in recovery of rare, native fauna (Stewart et al., 2005).
Therefore, results of the habitat valuation for future scenarios were presented in a qualitative manner.

3.4. Specific valuation criteria for various ecosystems

The operationalization of measures of habitat value for various ecosystems was guided by: (1) data availability and (2) ease of development of criteria for high, medium, and low habitat value, based on descriptions or statistics from the literature or other reasonable definitions. High habitat value was unusually high, compared to typical value for the region of interest. Low value was unusually low. Medium habitat value was typical habitat value. Consistency in measurement was an additional criterion for selection of metrics. For example, taxa richness metrics for benthic invertebrates on the ORR tend to be more consistent than indices that combine richness and abundance.

If regional species abundance data were available (e.g., for the metric fish taxa abundance), we chose 25th and 75th percentiles as thresholds for high and medium, and medium and low habitat value designations. If data on pristine or reference conditions were available, percentile cutoffs were adjusted downward (e.g., number of sensitive benthic invertebrate species in streams in Table 2). Other metrics and scoring criteria were adopted from existing biotic indices (e.g., EPA Rapid Bioassessment Protocols). Some scoring criteria were based on thresholds for what is atypical for the region. For example, because 69.9% of the Southern Appalachian riparian zone is forested (SAMAB, 1996a), we set high habitat value for this zone as greater than 80% forested and low habitat value as less than 60% forested (Table 2). Similarly, because less than 40% of the Ridge and Valley riparian zone is forested (SAMAB, 1996a), we set high habitat value for this region at greater than 40% forested and low habitat value as less than 30% forested (Table 2). Habitat corridors were determined using the model described in Hargrove et al. (2005), and the presence of a corridor was determined to signify high habitat use value added from spatial context, and the absence of a corridor was determined to signify low habitat value.

Some measures were developed more arbitrarily—for example, qualitative characteristics assigned to the high, medium, and low categories based on the possible range of land cover occurrence data from the Southern Appalachian Man in the Biosphere program. Cutoffs for high, medium and low habitat value for abundance of sensitive and rare species were estimated by authors with the appropriate expertise. Also, we determined that the presence of invasive species lowers habitat value relative to the presence of noninvasive, nonnative species, which lowers habitat value relative to the absence of nonnatives. And we considered late successional areas (old growth forests) to be rarer than early successional areas.

Site descriptions provided additional information relevant to habitat value. Total site areas and proportion of sites taken up by different ecosystem types were included. Although we did not opt to use disturbance as an independent measure for valuing habitat, we decided to include descriptions of actual disturbances or management practices as part of the site descriptions: presence of weir, absence of riparian zone, presence of concrete liner, substantial nutrient influx, presence of chemical contamination, pine beetle damage, erosion, plantation land cover, presence of burial ground, mowing, presence of roads, presence of buildings, and presence of scrap metal. Some of these disturbances were included in the analysis of habitat complexity, land cover, and ecological corridors.

Our analysis estimated habitat value in several spatial contexts: (1) the ORR, (2) the region around the ORR that is defined by areas that have been sampled previously as reference areas, (3) Roane County, TN (the county in which the ETTP portion of the ORR is located), (4) the Ridge and Valley physiographic province or ecoregion of the United States, or (5) the Southern Appalachian region that is the subject of the Southern Appalachian Man and the Biosphere Program (SAMAB, 2005). The SAMAB assessment area includes the Northern Piedmont, Southeastern Plains, Blue Ridge, Ridge and Valley, Southwestern Appalachians (including Cumberland Plateau), Central Appalachians, and Interior Plateau (SAMAB, 1996a, b; Omernik, 1995).

Specific criteria for scoring streams (Table 2), ponds (Table 3), and terrestrial lands (Table 4) were developed from the broad metrics in Table 1. Study sites are described in the companion manuscript (Efroymson et al., in press).

All metrics of habitat value and their regional contexts were dependent on available data (Table 2). Statistical data related to regional fish abundance are more prevalent than data on benthic invertebrate abundance and much more prevalent than analogous information for plants. Dissolved oxygen concentration was a habitat suitability variable that was available for all streams and ponds. This quantity is related to abundance and production of fish and invertebrates and is presumably related to diversity (Table 2).

While the ecology of the ORR has been studied extensively, we were unable to derive habitat value metrics based on vegetation community diversity. Vegetation cover type was used as a substitute. Scoring criteria for sensitive plants were not developed because no broad taxa are comparable to EPT taxa [Ephemeroptera (mayflies), Plecoptera (stoneflies), and Trichoptera (caddisflies) used to assess stream quality] for showing sensitivity to physical disturbance and soil quality. An exception might be spring ephemeral wildflowers in forests, but even these are often observed adjacent to roads. Burger et al. (2004) found that information on invasive species is not typically available for most DOE sites.

No metrics were developed for habitat value for mammals because of lack of data and the fact that most

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2Some plant biologists argue that rarity indicates sensitivity in the plant kingdom.
### Table 2
Habitat value metrics and scoring criteria for streams

<table>
<thead>
<tr>
<th>Metric</th>
<th>High habitat value</th>
<th>Medium habitat value</th>
<th>Low habitat value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Taxa richness—fish</td>
<td>&gt; 75% (i.e., &gt; 15 species) of 21 possible species occurrences in Clinch River drainage</td>
<td>Between 25% and 75% (i.e., 6–15) species in Clinch River drainage</td>
<td>&gt; 25% (i.e., &lt; 6 species) of 21 possible species occurrences in Clinch River drainage</td>
</tr>
<tr>
<td>Taxa richness—benthic invertebrates</td>
<td>Mean taxa richness equivalent to that found at reference streams around and within the ORR (Smith et al., 2005), i.e., 25th percentile of reference distribution (Gerritsen, 1995) ≥ 28</td>
<td>Mean taxa richness 12.5–24th percentile of reference distribution for streams around and within the ORR (Smith et al., 2005) i.e., 23–27</td>
<td>Mean taxa richness of &lt; 12.5 percentile of the reference distribution of streams around and within the ORR (Smith et al., 2005) i.e., ≤ 22</td>
</tr>
<tr>
<td>Taxa richness—waterbird</td>
<td>&gt; 75% (i.e., &gt; 11) of 15 waterbird species observed at ETTP during 10 months of surveys in 2004</td>
<td>Between 25% and 75% (i.e., 4 to 11) of 15 bird species observed at ETTP during 10 months of surveys in 2004</td>
<td>&lt; 25% (i.e., &lt; 4) of 15 waterbird species observed at ETTP during 10 months of surveys in 2004</td>
</tr>
<tr>
<td>Number of sensitive fish species</td>
<td>&gt; 1 sensitive species present (Northern hogsucker, banded sculpin, loggerfish, Striped darter, snubnose darter)</td>
<td>1 sensitive species present</td>
<td>No sensitive fish species present</td>
</tr>
<tr>
<td>Number of sensitive benthic invertebrate species</td>
<td>Mean EPT taxa richness equivalent to that found at reference streams around and within ORR (Smith et al., 2005), i.e., ≥ 25th percentile of reference distribution (i.e., ≥ 11)</td>
<td>Mean EPT taxa richness of 12.5–24th percentile of reference distribution for streams around and within ORR (Smith et al., 2005) (i.e., 9–10)</td>
<td>Mean EPT taxa richness of &lt; 12.5 percentile of reference distribution of streams around and within ORR (Smith et al., 2005) (i.e., ≤ 8)</td>
</tr>
<tr>
<td>Shallow, slow-flowing areas for amphibian reproduction</td>
<td>Extensive shallow areas present</td>
<td>Few shallow areas present</td>
<td>Shallow areas absent</td>
</tr>
<tr>
<td>Presence of waterbird rookery</td>
<td>Rookery present</td>
<td>Rookery absent</td>
<td></td>
</tr>
<tr>
<td>Presence of nonnative or invasive species</td>
<td>Nonnative species absent</td>
<td>Nonnative, noninvasive species present</td>
<td>Invasive species present</td>
</tr>
<tr>
<td>Complexity of habitat structure</td>
<td>Score of &gt; 131H for 10 physical and vegetation habitat parameters in EPA Rapid Bioassessment Protocols (Barbour et al., 1999)</td>
<td>Score of 33–131 for 10 physical and vegetation habitat parameters in EPA Rapid Bioassessment Protocols (Barbour et al., 1999)</td>
<td>Score of &lt; 33 for physical and vegetation 10 habitat parameters in EPA Rapid Bioassessment Protocols (Barbour et al., 1999)</td>
</tr>
<tr>
<td>Abundance of rare species—fish</td>
<td>More than 1 individual (flame chub, spotfin chub, Tennessee dace)</td>
<td>One individual</td>
<td>No individuals</td>
</tr>
<tr>
<td>Presence of rare species—benthic invertebrates</td>
<td>Rare mussels present (applicable to large streams only)</td>
<td>Rare mussels absent (applicable to large streams only)</td>
<td></td>
</tr>
<tr>
<td>Presence of rare species—benthic invertebrates</td>
<td>Presence of floodplain pool, boggy forested wetlands, or streamhead seepage swamps (rare communities according to TNC, 1995)</td>
<td>NA</td>
<td>Absence of floodplain pool, boggy forested wetlands, or streamhead seepage swamps (rare communities according to TNC, 1995)</td>
</tr>
<tr>
<td>Presence of movement corridor—fish</td>
<td>Easily accessible to upstream and downstream sources of fish for colonization; wide range of taxa that include species that are not strong swimmers indicates that weirs are easily accessible at high flows and high water levels</td>
<td>Easily accessible to upstream or downstream sources of fish for colonization</td>
<td>Not easily accessible to upstream and downstream sources of fish for colonization</td>
</tr>
<tr>
<td>Presence of movement corridor—benthic invertebrates</td>
<td>Upstream, downstream, and nearby stream sources of invertebrates for colonization; if weir is present, it is sometimes crossed</td>
<td>One or two sources of invertebrates for colonization from upstream, downstream, or adjacent stream sources</td>
<td>Poor upstream or downstream sources of invertebrates for colonization; weir is seldom crossed; no stream nearby</td>
</tr>
<tr>
<td>Presence of movement corridor—avian piscivores</td>
<td>Additional water bodies within territory of herons, kingfishers, and ospreys and rookeries or nests near those water bodies</td>
<td>NA</td>
<td>No additional water bodies within territory of herons, kingfishers, osprey, etc.</td>
</tr>
<tr>
<td>Stream density relative to Roane County, Lower Clinch River, and Southern Appalachian regional averages</td>
<td>Stream density above 15 ft per acre</td>
<td>Stream density between 10 and 15 ft per acre</td>
<td>Stream density below 10 ft per acre</td>
</tr>
</tbody>
</table>
mammals on the ORR are generalists. Habitat metrics are not assumed to represent valuation factors for all species. For example, a recent article described the habitat value of powerline rights-of-way that were managed for dense scrub, compared to the value for those mowed or managed with pesticides (Russell et al., 2005). This type of habitat value (and ecological service value) was not captured in our study.
Table 3
Habitat value metrics and scoring criteria for ponds

<table>
<thead>
<tr>
<th>Metrics</th>
<th>High habitat value</th>
<th>Medium habitat value</th>
<th>Low habitat value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Taxa richness—fish</td>
<td>&gt;75% (i.e., &gt;27 species) of possible species occurrences in Clinch River drainagea</td>
<td>Between 25% and 75% (i.e., 10–26 species) of possible species occurrences in Clinch River drainage</td>
<td>&gt;25% (i.e., &lt;10 species) of possible species occurrences in Clinch River drainage</td>
</tr>
<tr>
<td>Taxa richness—Lepomis sunfish speciesb</td>
<td>Equivalent to high (5) score for forebay sections of reservoirs in Ridge and Valley ecoregion of Tennessee River Valley, i.e., &gt;3 species</td>
<td>Equivalent to medium (3) score for forebay sections of reservoirs in Ridge and Valley ecoregion of Tennessee River Valley, i.e., 2–3 species</td>
<td>Equivalent to low (1) score for forebay sections of reservoirs in Ridge and Valley ecoregion of Tennessee River Valley, i.e., &lt;2 species in Reservoir Fish Assemblage Index</td>
</tr>
<tr>
<td>Taxa richness—waterbirdsd</td>
<td>&gt;75% (i.e., &gt;11 species) of the 15 waterbird species observed at ETTP during 10 months of waterbird surveys in 2004</td>
<td>Between 25% and 75% (i.e., 4–11 species) of the 15 bird species observed at ETTP during 10 months of waterbird surveys in 2004</td>
<td>&lt;25% (i.e., &lt;4) of the 15 waterbird species observed at ETTP during 10 months of waterbird surveys in 2004</td>
</tr>
<tr>
<td>Number of sensitive fish species</td>
<td>&gt;1 sensitive species present (brook silverside, logperch, spotted sucker, greenside darter)</td>
<td>1 sensitive species present</td>
<td>No sensitive fish species present</td>
</tr>
<tr>
<td>Ambient dissolved oxygen concentration—fishe</td>
<td>30-day mean above 5.5 mg/L and minimum measurement above 3.0 mg/L, indicating no impairment of production of warmwater fish (USEPA, 1986)</td>
<td>30-day mean between 3.5 mg/L, indicating severe impairment of production of warmwater fish, and 5.5 mg/L, indicating slight impairment of production of warmwater fish (USEPA, 1986)</td>
<td>30-day mean at or below 3.5 mg/L, indicating severe impairment of warmwater fish (USEPA, 1986)</td>
</tr>
<tr>
<td>Ambient dissolved oxygen concentration—invertebrates</td>
<td>30-day mean above 5 mg/L, indicating no impairment of production of invertebrates (USEPA, 1986)</td>
<td>30-day mean between 4 and 5 mg/L, indicating some impairment of production of invertebrates (USEPA, 1986)</td>
<td>30-day mean below 4 mg/L, indicating acute mortality (USEPA, 1986)</td>
</tr>
<tr>
<td>Presence of shallow areas for amphibian reproduction</td>
<td>Extensive shallow areas present</td>
<td>Few shallow areas present</td>
<td>Shallow areas absent</td>
</tr>
<tr>
<td>Presence of waterbird rookery</td>
<td>Rookery present</td>
<td>Rookery absent</td>
<td></td>
</tr>
<tr>
<td>Number of nonnative or invasive species—fishf</td>
<td>Non-North American native species absent (common carp, grass carp, goldfish)</td>
<td>One non-North American native species present</td>
<td>&gt;1 non-North American native species present</td>
</tr>
<tr>
<td>Presence of nonnative or invasive species—shellfish</td>
<td>Nonnative species absent</td>
<td>Nonnative species present</td>
<td>Invasive species present (e.g., Asiatic clam, Corbicula fluminea, zebra mussel, Dreissena polymorpha)</td>
</tr>
<tr>
<td>Complexity of habitat structure</td>
<td>&gt;8 of the following ecosystem structural elements: woody debris, root wads, undercut banks, boulders, cobble, gravel, sand, aquatic vegetation, emergent vegetation, shallows (&lt;0.3 m depth), deep areas (&gt;3 m depth), overhanging vegetation</td>
<td>4–8 types of ecosystem structural elements</td>
<td>&lt;4 types of ecosystem structural elements</td>
</tr>
<tr>
<td>Abundance of rare species—fishg</td>
<td>More than one individual (flame chub, spotfin chub, Tennessee dace)</td>
<td>One individual</td>
<td>No individuals</td>
</tr>
<tr>
<td>Presence of rare species—bats</td>
<td>T&amp;E bats present</td>
<td>Presence of regionally rare bats</td>
<td>Rare bats absent</td>
</tr>
<tr>
<td>Presence of rare community—wetlands</td>
<td>Presence of floodplain pool, boggy forested wetlands, or streamhead seepage swamps (rare communities according to TNC, 1995)</td>
<td>NA</td>
<td>Absence of floodplain pool, boggy forested wetlands, or streamhead seepage swamps (rare communities according to TNC, 1995)</td>
</tr>
<tr>
<td>Presence of movement corridor—fish</td>
<td>Easily accessible to upstream and downstream sources of fish for</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Metrics</td>
<td>High habitat value</td>
<td>Medium habitat value</td>
<td>Low habitat value</td>
</tr>
<tr>
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<td>------------------</td>
</tr>
<tr>
<td>Presence of movement corridor—avian piscivores</td>
<td>Additional water bodies within territory of herons, kingfishers, osprey</td>
<td>Not applicable</td>
<td>No additional water bodies within territory of herons, kingfishers, osprey, etc.</td>
</tr>
<tr>
<td>Area of water coverage relative to Southern Appalachian average</td>
<td>&gt;2% of local area covered by water bodies(^b)</td>
<td>1–2% of local area covered by water bodies</td>
<td>&lt;1% of local area covered by water bodies</td>
</tr>
<tr>
<td>Riparian wetland coverage(^i), relative to Southern Appalachian average</td>
<td>&gt;2% of pond riparian zone is wetlands</td>
<td>0.5–2% of pond riparian zone is wetlands</td>
<td>&lt;0.5% of pond riparian zone is wetlands</td>
</tr>
<tr>
<td>Forested riparian coverage(^j), relative to Southern Appalachian average</td>
<td>&gt;80% of pond riparian zone is forested</td>
<td>60–80% of pond riparian zone is forested</td>
<td>&lt;60% of pond riparian zone is forested</td>
</tr>
<tr>
<td>Forested riparian coverage(^k), relative to Ridge and Valley regional coverage</td>
<td>&gt;40% of pond riparian zone is forested</td>
<td>30–40% of pond riparian zone is forested</td>
<td>&lt;30% of pond riparian zone is forested</td>
</tr>
<tr>
<td>Adjacent amphibian habitat</td>
<td>Amphibian foraging, refuge or overwintering habitat zone(^l) to a distance of at least 159–290 m (Semlitsch and Bodie, 2003) surrounding &gt;75% of wetland area at site</td>
<td>Amphibian foraging, refuge or overwintering habitat zone to a distance of at least 159–290 m (Semlitsch and Bodie, 2003) surrounding 25–75% of wetland areas at site or to a distance of at least 80 m surrounding at least 75% of wetland areas at site</td>
<td>Amphibian foraging, refuge or overwintering habitat zone to a distance of at least 159–290 m (Semlitsch and Bodie, 2003) surrounding &lt;25% of wetland area at site or to a distance of less than 80 m surrounding &lt;50% of wetland area at site</td>
</tr>
<tr>
<td>Adjacent reptile habitat</td>
<td>Reptile upland habitat zone for nesting, aestivating, feeding, hibernating, and basking to a distance of at least 127–289 m (Semlitsch and Bodie, 2003) surrounding &gt;75% of wetland area at site</td>
<td>Reptile upland habitat zone for nesting, aestivating, feeding, hibernating, and basking to a distance of at least 127–289 m (Semlitsch and Bodie, 2003) surrounding 25–75% of wetland areas at site or to a distance of at least 80 m surrounding at least 75% of wetland areas at site</td>
<td>Reptile upland habitat zone for nesting, aestivating, feeding, hibernating, and basking to a distance of at least 127–289 m (Semlitsch and Bodie, 2003) surrounding &lt;25% of wetland area at site or to a distance of less than 80 m surrounding &lt;50% of wetland area at site</td>
</tr>
</tbody>
</table>

ETTP: East Tennessee Technology Park;
NA: not applicable;
T&E: threatened and endangered.

\(^a\)Based on distributional and habitat use information in Etnier and Starnes (1993) specific to ponds in the Clinch River drainage within the Ridge and Valley Province, TN.

\(^b\)Indicator of high quality littoral zone.

\(^c\)From Reservoir Fish Assemblage Index (McDonough and Hickman, 1999). Average reservoir size may be larger than the ponds in this study.

\(^d\)We have no regional reference, ecoregional, or Appalachian data for waterbirds. Also, waterbird surveys are less quantitative than other types of surveys because different ecosystem types have different visibility.

\(^e\)It is assumed that dissolved oxygen concentrations are measures of diversity as well as abundance.

\(^f\)There is quite a bit of uncertainty regarding where some North American natives (e.g., fathead minnow and redbreast sunfish) formerly occurred and where they were introduced at the regional scale. Therefore, we focus on nonnative species from Asia in this analysis.

\(^g\)T&E species have rare and spotty distributions in region, and we believe that abundance of these individuals is a better measure of rarity than number of rare species. Sampling effort is an important determinant of the number of rare individuals identified. For the subject and reference streams in Efroymson et al. (in press), sampling is rigorous and has been undertaken for two decades. The valuation metric is a simple, relative one, based on experience.

\(^h\)Flooded river and lake surface is about 1.5% of the total Southern Appalachian Assessment area (SAMAB, 1996a).

\(^i\)Riparian zone wetlands average 0.7% of total riparian area for Southern Appalachian Assessment area (SAMAB, 1996a). Because average is based on 30-m buffer, our range has midpoint, allowing for smaller wetlands at lower resolution.

\(^j\)69.9% of the Southern Appalachian riparian zone is forested (SAMAB, 1996a).

\(^k\)Less than 40% of the Ridge and Valley riparian zone is forested (SAMAB, 1996a).

\(^l\)Consisting of leaf litter, coarse woody debris, boulders, small mammal burrows, cracks in rocks, spring seeps and rocky pools.
### Table 4

<table>
<thead>
<tr>
<th>Metric</th>
<th>High habitat value</th>
<th>Medium habitat value</th>
<th>Low habitat value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Major vegetation cover type</td>
<td>Forest and native herbaceous cover such as barrens and marshes</td>
<td>Managed or recently disturbed systems such as mowed grass, roller-chopped areas, herbicide-treated areas, shrub/scrub cover and pine plantations</td>
<td>Frequently mowed areas, industrial infrastructure, paved areas, gravel areas</td>
</tr>
<tr>
<td>Percent impervious surface or bare ground</td>
<td>Less than 10%</td>
<td>10–50%</td>
<td>Over 50%</td>
</tr>
<tr>
<td>Taxa richness, breeding birds, forest species</td>
<td>&gt;75% of highest bird richness observed in a single day at East Fork Ridge Road/McNew Hollow Road area of the ORR (21), i.e., &gt;15 species</td>
<td>Between 25% and 75% of highest bird richness observed in a single day at East Fork Ridge Road/ McNew Hollow Road area of the ORR (21), i.e., 6–15 species</td>
<td>&lt;25% of highest bird richness observed in a single day at East Fork Ridge Road/McNew Hollow Road area of the ORR (21), i.e., &lt;6 species</td>
</tr>
<tr>
<td>Taxa richness, breeding birds, edge or early successional species</td>
<td>&gt;75% of highest bird richness observed in a single day at Freels Bend area of the ORR (25), i.e., &gt;18 species</td>
<td>Between 25% and 75% of highest bird richness observed in a single day at Freels Bend area of the ORR (25), i.e., 7–18 species</td>
<td>&lt;25% of highest bird richness observed in a single day at Freels Bend area of the ORR (25), i.e., &lt;7 species</td>
</tr>
<tr>
<td>Habitat suitability relationship—reptiles</td>
<td>Unmowed grass for most turtles and lizards; all successional stages for most snakes (Wilson, 1995; Trani, 2002)</td>
<td>Sapling, poletimber, and sawtimber successional stages for most turtles and lizards (Wilson, 1995; Trani, 2002). Mowed grass has medium suitability for reptiles</td>
<td>Industrial infrastructure, paved areas, gravel areas with little or no associated vegetation</td>
</tr>
<tr>
<td>Presence of nonnative or invasive species—plants</td>
<td>Native species present over greater than 90% of canopy, shrub, and herbaceous layer of each plant community</td>
<td>Native species dominant (&gt;50%) in majority of plant communities at site</td>
<td>Invasive or nonnative species dominant (&gt;50%) in the majority of the communities found at site</td>
</tr>
<tr>
<td>Complexity of vertical habitat structure</td>
<td>Having at least four of five characteristics: &gt;50% canopy cover; &gt;50% shrub cover; &gt;50% ground vegetation cover above 0.5 m; significant litter, fallen logs and/or rocks, and high moisture (modified from Newsome and Catling, 1979)</td>
<td>Having two or three characteristics: &gt;50% canopy cover; &gt;50% shrub cover; &gt;50% ground vegetation cover above 0.5 m; significant litter, fallen logs and/or rocks, and high moisture (modified from Newsome and Catling, 1979)</td>
<td>Having fewer than two characteristics: &gt;50% canopy cover; &gt;50% shrub cover; &gt;50% ground vegetation cover above 0.5 m; significant litter, fallen logs and/or rocks, and high moisture (modified from Newsome and Catling, 1979)</td>
</tr>
<tr>
<td>Length of edge between patches</td>
<td>Extensive edge between at least three patches of vegetation</td>
<td>Two habitat patches with an edge between them</td>
<td>No edge between vegetation associations</td>
</tr>
<tr>
<td>Presence of rare species—plants</td>
<td>T&amp;E or other rare species present Mid-successional (41–80 years, value for mixed mesophytic hardwood forests, SAMAB, 1996b)</td>
<td>T&amp;E species absent Saplings and poletimber (11–40 years, value for mixed mesophytic hardwood forests, SAMAB, 1996b)</td>
<td>Grass, shrubs and seedlings (0–10 years, value for mixed mesophytic hardwood forests, SAMAB, 1996b)</td>
</tr>
<tr>
<td>Presence of special wildlife breeding areas</td>
<td>Special breeding areas present (e.g., nests, male display areas)</td>
<td>Special breeding areas absent</td>
<td>Presence of regionally rare birds</td>
</tr>
<tr>
<td>Presence of rare species—birds</td>
<td>T&amp;E birds present</td>
<td>Presence of regionally rare birds</td>
<td>Rare birds absent</td>
</tr>
<tr>
<td>Designation of land as a preliminary conservation site on the ORR based on Biological Significance Rankings of the Nature Conservancy</td>
<td>Biological Significance Ranking of BSR 1 (outstanding significance), BSR 2 (very high significance), or BSR 3 (high significance) based on clusters of T&amp;E species, significant communities, or other important landscape features (TNC, 1995)</td>
<td>Biological significance ranking of BSR 4 (Moderate significance) or BSR 5 (of general biodiversity interest) (TNC, 1995)</td>
<td>Biological significance ranking of BSR 1 (outstanding significance), BSR 2 (very high significance), or BSR 3 (high significance) based on clusters of T&amp;E species, significant communities, or other important landscape features (TNC, 1995)</td>
</tr>
<tr>
<td>Part of ecological corridor linking deciduous forests from Cumberland Plateau to Great Smoky Mountains</td>
<td>Presence of deciduous forest or other vegetation cover type in primary ecological corridor connecting forest patches of forest-loving species (W. Hargrove and F. Hoffman, unpublished data)</td>
<td>NA</td>
<td>Absence of deciduous forest or other vegetation cover type in primary ecological corridor connecting forest patches of forest-loving species (W. Hargrove and F. Hoffman, unpublished data)</td>
</tr>
</tbody>
</table>
Habitat value metrics for terrestrial vegetation rely on regional studies of natural land cover. Deciduous forests dominated by white oak (*Quercus alba*) and hickory (*Carya* species) are dominant in upland terrestrial areas within this region; however, glades and barrens also occur (*Martin, 1989*). Return intervals for disturbance events in these forest systems range from 50 to 200 years (*Runkle, 1985*), imparting a high habitat value for those forests of mid-successional age or greater. Users of these methods must consider whether the regional context of a particular metric matches their needs and interests.

While space and time are components in any habitat valuation metric within any ecological system, spatiotemporal scales also indicate the dominant environmental processes and biotic responses at a particular scale (*Delcourt et al., 1983*). These scales are important to recognize when attempting to manage an ecosystem within its natural variability. Accordingly, managers should choose time and space scales that reflect appropriate underlying processes when determining the value of a specific site (see *Landres et al., 1999* for further discussion). As an example, if adjacent land cover is considered valuable for a site, then valuation should rely on metrics at local scales that reflect processes which vary between land cover types. Conversely, when considering the presence of a certain species or vegetation type at a regional scale, then larger scale processes such as climate change will be more important to consider in valuing habitat.

### 4. Discussion of management implications

Information about habitat value may be used to inform remedial decisions in various ways. Low habitat value can be used to support a decision not to remediate soils, waters, or sediments that have high ecotoxicity. *Kapustka et al. (2001)* suggest that contaminated sites with poor quality habitat are more credible candidates for slow, inexpensive bioremediation. Conversely, low habitat value, if attributed specifically to toxicity in the ecological risk assessment, may justify a decision to remediate, because remediation will improve habitat value and species abundance and reproduction. Similarly, high habitat value can justify cleanup or restoration on ecological grounds, or it can be used to argue that remediation is not needed. A finding that habitat value will improve for many taxa under a no-action alternative may be used to justify the selection of this alternative. Habitat restoration or enhancement may be used to attract animals away from contaminated sites (*Kapustka et al., 2001*). Some aspects of promoting high habitat value may in conflict with minimizing contaminant exposure. For example, high freshwater connectivity is associated with high species richness, but this connectivity promotes contaminant migration. High value habitat in a contaminated area may result in higher levels of exposure as organisms spend disproportionately more time in better quality habitat. Future use of the metrics in this study will require continued and perhaps policy-driven (*Burger et al., 2004*) environmental monitoring.

### 5. Conclusions

We developed an approach for including habitat valuation in the contaminant remediation decision-making process. The method involves the use of three broad categories of metrics: site use by groups of organisms, site rarity, and use value added from spatial context. Examples of use value metrics are taxa richness, a direct measure of the number of species that inhabit an area, complexity of habitat structure, an indirect measure of the potential number of species that may use the area, and land use designation, a measure of the length of time that the area will be available for use. Measures of rarity are the presence of rare species, communities, or landscape features. The presence of habitat corridors is the primary example of a metric for habitat use value added from spatial context. The operationalization of this approach for groups of organisms in contaminated streams, ponds, and terrestrial ecosystems involves the selection of more specific metrics and cutoffs for high, medium, and low habitat value that are dependent on existing data. A companion paper describes the implementation of these habitat valuation metrics and scoring criteria in the remedial investigation for ETTP (*Efroymson et al., in press*).
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