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Illinois Natural History Survey Division of Ecology and Conservation Science

(May 1, 2006 - October 30, 2007)

Evaluating Streams in Illinois based on Aquatic Biodiversity

Final Project Report 2007

Leslie Bol, Ann Marie Holtrop, Leon C. Hinz Jr., and John Epifanio

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Dr. John Epifanio, Dr. David Thomas, Project Coordinator Chief

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Introduction

Comprehensive statewide biological, chemical, and physical information associated with streams in Illinois has been routinely collected since 1980 through a partnership between the Illinois Department of Natural Resources (IDNR) and the Illinois Environmental Protection Agency (IEPA; Bertrand *et al.* 1996). This partnership was established in order to assess fish and macroinvertebrate communities, water quality, and habitat throughout major basins of Illinois. In 1984, a Biological Stream Characterization (BSC) Work Group was convened to create a mechanism for interpreting data collected as part of the inter-agency basin survey program, and "to provide managers an overall prospective of the state's stream resources" (Hite and Bertrand 1989). The BSC Work Group developed stream ratings using letter grades "A" through "E", thereby establishing a means of communicating the quality of biological resources in streams to diverse stakeholders that are still in use today.

At the time the BSC Work Group began, the fish-based Index of Biotic Integrity (IBI) was recently developed, and it became the predominant stream integrity indicator used for rating streams (Hite and Bertrand 1989). Therefore, the assigned letter ratings for streams were primarily a reflection of the attributes of fish communities. In recognition of the need to also protect other stream-dependent organisms in the state, the Illinois Natural History Survey (INHS) developed a list of Biologically Significant Streams (BSS) that watch list) of crustaceans, fish, mussels, and aquatic plants as well as stream segments rated as "A" by the initial BSC (Page *et al.* 1992). Despite the lack of regular updates, the BSC and BSS processes generated products that are still used extensively by state and federal agencies as well as local watershed groups, consultants, environmental interest incorporated data on mussel communities and rare species (endangered, threatened, groups, and municipalities.

Several purposes of the previous BSC and BSS processes overlapped between the two initiatives. Both had objectives to identify the extent of Illinois stream resources, to identify stream segments of exceptional quality, and to focus protection efforts toward uncommon resources or biologically significant streams (Bertrand *et al.* 1996, Page *et al.* 1992). However, the two initiatives differed in their overall intent to rate a stream's biological diversity (Page *et al.* 1992) or biological integrity (Bertrand *et al.* 1996; Hite and Bertrand 1989). Diversity simply defined is the number of different kinds of things (Angermeier and Karr 1994) or the variety of life and its processes (Hughes and Noss 1992). Biological integrity refers to a system's wholeness (Angermeier and Karr 1994) and the ability to support organisms and processes comparable to natural habitat of the region (Hughes and Noss 1992).

In this report, we rate streams for biological diversity and integrity independently. We also consider all the information that contributed to both these ratings in order to identify Biologically Significant Streams. Although diversity can be represented mathematically using summary indices or a simple species number, we consider it more broadly as the

variety of taxa within several important aquatic groups (e.g., mussels, fi sh, macroinvertebrates, crayfish). Indices or assessment measures like t he fish-based IBI (Smogor 2000) measure how closely a test community resembles a natural , leastdisturbed, or intact community (see Stoddard *et al.* 2006 for a discussion o f these terms). We include these types of measures in a stream integrity rating. Diversity and integrity ratings are kept separate because it is possible to have highly intact commu nities that are not biologically very diverse. For instance, species richness in sm all or cold-water streams is expected to be lower than in larger or warmer streams. Th erefore, it is possible to have a small stream that would rate high for integrity b ut low for diversity. Additionally, keeping the two ratings separate enables stakeholders with different purposes to consider the rating that is most applicable to their needs.

Since BSC and BSS were developed, the quantity and quality of aquatic data and assessment tools have increased. This report describes an approach that combines, updates, and enhances the two previous methods for rating Illinois streams. Our goal in this project was to integrate multiple taxa into an overall rating for stream segments, similar in intent to the "overall prospective" identified by Hite and Bertrand (1989) and in Illinois' Wildlife Action Plan, which broadly addresses multiple taxa. Due to differences in life-history, mobility, and sensitivities to stressors, different taxonomic groups respond dissimilarly to shared stream conditions (Carlisle et al. 20007; Hawkins 2006a,b; Paller 2001). We used fish, macroinvertebrate, and mussel information because these taxa reflect steam conditions at different spatial and temporal scales (Diamond and Serveiss 2001, Freund and Petty 2007, Kilgour and Barton 1999, Lammert and Allan 1999). For instance, due to their limited mobility, typically shorter life spans, and association with stream substrate, macroinvertebrates may be indicators of local and more recent stream conditions (Freund and Petty 2007), whereas fish with their greater movement capabilities and longer life cycles may be better indicators of regional conditions. due to their longer life span may reflect historic stressors to the particular area (Diamond and Serveiss 2001). By incorporating various taxonomic groups and averaging standardized taxonomic scores for them, we generated an overall rating for stream Mussels due to their limited dispersal as adults may also indicate local conditions, but segments that represent multiple signals of stream conditions.

The primary reason for IDNR to combine and update BSC ratings and BSS designations is to support the implementation of Illinois' Wildlife Action Plan (State of Illinois 2005). Illinois Wildlife Action Plan is a science-based initiative for addressing the requirements of species in greatest conservation need so that rare or declining populations can be maintained or enhanced. The Wildlife Action Plan was developed to guide future conservation efforts by outlining specific areas where positive measurable impacts can be made with targeted efforts using limited dollars. Illinois' Wildlife Action Plan is comprised of seven campaigns, including a rivers and streams campaign. An updated rating process will provide a mechanism for targeting actions identified within the streams campaign and will help define the operational plans for Conservation Opportunity Areas (COAs). As actions are implemented, revised stream ratings based on new data will help managers determine if they are making progress implementing the aquatic goals of the Plan (i.e., quantifying progress). For example, this project provides a

biological rating of the "integrity of water quality" throughout the state as referenced in action item #19 in the streams campaign. Additionally, the letter ratings a nd biologically significant streams designation will provide opportunities for protecting highly diverse and i ntact areas as indicated in Action #17 of the streams campaign (State of Illinois 2005).

Because of the considerable interest by a broad group of stakeholders in updating ratings and developing a process for future updates, the IDNR created a workgroup comprised of representatives from various divisions within IDNR (e.g., Fisheries, Watershed Protection), Illinois Natural History Survey, Illinois Nature Preserves Commission, and the Illinois Environmental Protection Agency. Additional workgroup members included representatives of Illinois Association of Wastewater Agencies, and environmental groups (The Nature Conservancy, Sierra Club, and Prairie Rivers). Workgroup members were important contributors to the process used in developing the ratings presented here; they helped identify available datasets, discussed limitations of data for integrity and diversity analyses, and reviewed draft rating processes and stream ratings. Their involvement was crucial for ensuring that our methods of combining and updating the two previous approaches for rating Illinois streams into a single enhanced process were robust and acceptable to the larger user group (see Appendix A for a list of workgroup members and their affiliations).

Job 1. Determine approach for designating stream ratings.

General Approach

There have been three previous publications that assigned ratings to Illinois streams; the Biological Stream Characterization (BSC) publications (Bertrand et al. 1996; Hite and Bertrand 1989) and Biologically Significant Illinois Streams (BSS; Page et al. 1992). The BSC publications used fish community data collected as part of the statewide basin survey program as their primary data source. Stream quality was assessed through the calculation of a fish index of biotic integrity score (IBI). The goal of the BSS project was to protect 100% of the stream-dependent biodiversity and additional datasets were used to identify biologically significant streams. These datasets included fish as well as mussel species richness and the presence of watch list, threatened and endangered aquatic species. The ratings that resulted from these projects relied heavily on the fish IBI. Streams rated as part of the BSC were assigned a letter rating of A-E, which were described as unique to restricted aquatic resources. A stream could only achieve the highest rating of an A if a fish IBI score could be calculated and it scored in the highest class (Bertrand *et al.* 1996; Hite and Bertrand 1989). Although macroinvertebrate data was considered for the BSC it was only used to assign a rating of D or E. Similarly, one of the criteria to achieve status as a BSS was a rating of A from the first BSC publication (Page *et al*. 1992).

This report describes an approach that combines, updates, and enhances the two previous methods for rating Illinois streams. Similar to the BSC publications one objective was to use datasets that consisted of community samples that were collected statewide. A second objective was to incorporate biological indices that have been developed for the state. Similar to the BSS publication we incorporated information from multi ple datasets and identified streams that are significant based on various taxonomic groups rather than relying on the fish data as the primary stream integrity indicator. However, rather than using an additive approach similar to the original BSS which identified s treams using fish IBI data, mussel species richness, or threatened and endangered species p resence, the current process uses a holistic approach that combines datasets for a final rating.

Since the publication of the last BSC project (Bertrand *et al.* 1996) many additional initiatives have occurred that relate to stream biological resources. These include the development of indices for benthic macroinvertebrates and mussels (Tetra Tech, Inc. 2007; Szafoni 2002), and the revision of the fish IBI (Smogor 2000). The basin survey program has also continued and more recent fish and macroinvertebrate data are available.

One of the objectives for this project was to give equal weight to all communities of organisms found in streams if adequate and comparable sampling had occurred. This required interpreting raw data from different sources and attempting to classify it similarly. Another goal was to create a rating process that is data driven and quantifiable rather than relying on narrative information. The BSC publications included sport fishery and fish spawning/nursery area information that were narrative (Hite and Bertrand 1989; Bertrand *et al.* 1996). Since we used multiple datasets to derive a final rating, and this rating could be achieved through many combinations for any particular segment of stream, we developed a product that indicates which data contributed to the final rating.

This report describes two general approaches that result in assigning up to three designations to a stream segment. These are a diversity rating, integrity rating, and identification as a biologically significant stream. Although the approach to obtain the diversity and integrity ratings is similar we have not combined the two ratings for an overall rating. The reason that ratings have not been combined is that each one provides different types of information about the stream. The diversity rating is based primarily on species richness whereas the integrity rating is based on measures of intactness or wholeness. The diversity rating ultimately combines datasets that indicate species richness for each taxonomic group and prioritizes valley segments with high species richness. Diversity ratings were kept separate from the integrity rating since valley expectations are not high. Intactness for fish and macroinvertebrates was determined from the indices of biotic integrity in comparison to least disturbed or reference sites. Intactness for mussels was determined in comparison to historical species richness expectations for a site. Three of the datasets that contribute to the integrity rating are multi-metric indices. The letter ratings of A-E were maintained for both the diversity and integrity ratings as these designations were used in the previous BSC revision. segments may also be important due to their intactness even though species richness

The general approach for obtaining a diversity or integrity rating is a five step process.

- 1. Convert raw data to a metric or class score for a given site for each available dataset (i.e., fish, mussels, aquatic invertebrates).
- score (P score) with a maximum of 1 for a site in order to standardize these 2. Divide the metric score by the total number of classes to obtain a proportional datasets that may have different numbers of classes.
- 3. Calculate the average of the proportional scores within a given taxonomic group where applicable (e.g., three potential datasets available for aquatic invertebrates). taken from different datasets in order to obtain a single taxonomic score (T score)
- 4. Calculate the average proportional and/or taxonomic score for a valley segment based on multiple sites associated with the valley segment (e.g., average fish proportional score from multiple sites within a valley segment).
- 5. Determine the final diversity and/or integrity rating by calculating the average of the average proportional/taxonomic scores (e.g., average of the average fish, mussel, and aquatic invertebrate proportional scores).

The diversity rating also integrates data that provide information about taxa that were deemed important due to their rarity (e.g., threatened and endangered species). These datasets have only two classes, which in some instances could lower the final score if averaged with the other available information. Since the presence of these taxa indicates a Therefore, the diversity rating has a potential score of greater than 1 while the integrity rating has a maximum score of 1 since no bonus points are involved (See Job 5 for a higher diversity condition, we include them as bonus points to the diversity score. detailed description and examples of the final rating process).

We defined Biologically Significant Streams (BSS) generally as those streams that have a high rating based on datasets from at least two taxonomic groups. This can be achieved by obtaining an A rating either for diversity or for integrity that is based on data from two or more taxonomic groups. A second way to achieve this status is for a stream segment to have metric scores in the highest class for at least two taxonomic groups when considering the combined data from the diversity and integrity ratings. While these criteria may seem more rigorous than the previous BSS assessment we believe this is merited. By requiring BSS segments to have either an A rating or high metric scores from separate assessments we are assuring that only the highest rated reaches are given this biologically significant status. By considering two taxonomic groups, we are confident in the BSS designation as two signals are indicating high biological significance within the stream.

Job 2. Investigate availability and adequacy of statewide data for use in this process.

For all datasets used in this project we only considered data collected in the past decade (1997-2006) for contribution to the final analysis. Data that are collected as part of IDNR, IEPA, or INHS monitoring programs were used. This was done primarily to ensure that collection methods are standardized, repeatable, and will be continued in the future so that data will be available for revisions of these ratings. The first meeting with the project

stakeholders occurred in December 2006 at which time the proposed data sets for inclusion in this process were presented. One of the goals of the meeti ng was to obtain feedback fro m the group as to the appropriateness of the datasets and other possible sources of data.

There are a few standards that were applied to all datasets. For datasets that did not breaks. Classes were independently developed for these datasets using each sample collection as an independent record rather than pooling samples from a single site. For example, species richness expectations were based on the number of species you would already have classes associated with them we used percentiles to determine our class expect to find in a single sampling event.

For datasets that already had classes associated with them we maintained the classes that had already been established. Both the fish IBI and the macroinvertebrate IBI (MIBI) have classes that are based on data from reference or least-disturbed sites. The top class for these two datasets is the $75th$ percentile of reference sites and above. In order to maintain similarity across data sets we used the $90th$ or $95th$ percentile as the boundary for the highest class for datasets that were not developed with a reference site approach. Our rationale was that by raising the standard for the top class for these datasets to the $90th$ percentile then the highest class would be similarly restrictive as the datasets that did have reference site data available.

All metric/class scores range from "1" to a greater number with the greatest number always representing the highest class. For example the raw metrics for fish species richness from the IBI has 6 classes with class 6 being the highest. We first considered data that was collected within the past decade. However, if a site had more than one sample from the past decade we used the sample that had the highest class score for inclusion in the final rating calculation. We used this approach rather than taking the most recent sample or an average of the samples as the highest class score represents a conservative estimate of the biological potential for the site. It also accounts for variation that may occur with sampling.

Fish

We compiled fish data collected in association with the IDNR cooperative basin surveys and other department monitoring for this project. Basin surveys began in the 1980's with watersheds currently sampled throughout Illinois on a five year rotation (IEPA 2002). These data were then forwarded to the regional IDNR stream biologists for verification that the samples included were representative of community samples with adequate sampling efficiency. Some additional data were also received from the regional biologists that were not yet available in the statewide database.

We limited our samples to primarily wadeable streams for which the Illinois Index of Biotic of Integrity (IBI) was created (Smogor 2000). Although it is possible to calculate an IBI score for larger river sites through extrapolation of the regional IBI models, we wanted to verify that in such instances we still had confidence in the IBI. The regional IBI score graphs were consulted for all sites that had an extrapolated IBI score and best

professional judgment was used to determine if the width of the stream exceeded the range of application for the IBI.

One of the ten metrics comprising the fish IBI score is the number of native fish species compiled and used it as a component of the diversity rating. This metric is assigned a class rating of 0-6 for the fish IBI according to IBI region. The only modification that we made to these classes was to add "1" to each class thereby eliminating the "0" class. Resulting fish class scores ranged from 1-7. We eliminated the 0 class since this class did not represent a true zero in terms of an absence of fish. A total of 731 sites were used in the diversity score analysis (Table 1). There were fewer sites with fish species richness (Smogor 2000). We retrieved this single metric from the fish data summaries that we than fish IBI scores since the individual metrics scores used to calculate the fish IBI were not always available.

Fish IBI scores were used to calculate the integrity rating. Ten metrics are used to determine the fish IBI (Smogor 2000). Each of these metrics is scored from 0-6; the metrics are then summed to yield an overall fish IBI score from $0 - 60$. The fish IBI scores are then put into five classes. We used existing integrity classes (Smogor 2005), however we reversed the numbering of the classes to give the sites with the highest IBI scores a 5 instead of a 1. A total of 744 sites with calculated Fish IBI scores were used in the final integrity score analysis (Table 2).

Mussels

Data from the INHS mollusk collections database and IDNR biologists were obtained [\(http://www.inhs.uiuc.edu/cbd/collections/mollusk/molluskintro.html](http://www.inhs.uiuc.edu/cbd/collections/mollusk/molluskintro.html)). Records associated with freshwater snails, fingernail clams, zebra mussels, and As ian clams were omitted. Records associated with habitat that was not a stream or a river were also omitted. These locations were determined by identifying point loc ations in ArcMap that were greater than 60m from the nearest digitized stream . Samples were omitted if they had textual descriptions of the following: lakes, ponds, sloughs, reservoirs, marshes, borrow pits, gravel pits, wetlands, coal strips, quarries, inland seas, lagoons, ditches. In order to query data that were representative of community samples, we restricted our data based on a list of collectors' names obtained from Kevin Cummings, the INHS malacologist and mussel database manager (Appendix A).

A mussel species richness of ten species or greater was previously used to identify BSS (Page *et al.* 1992) and is also used as the threshold for defining the highest classification for the species richness factor in the Illinois Mussel Classification Index (Szafoni 2002). The INHS mollusk data was used to determine if mussel species richness expectations are similar across different sized streams (based on link code) within different drainages. This analysis was undertaken in order to determine if a mussel species richness of 10 species is an appropriate number to apply to all Illinois streams.

Species richness data from 946 sites that had community samples of live mussels post 1980 were projected in ArcMap. Link number was defined as the number of first order

streams based on the 1:100,000 National Hydrography Dataset (NHD) upstream of a given stream reach (Shreve 1967, USGS 2004). The link numbers were join ed to the mussel data based on spatial location and link codes were assigned to each site (Table 3). Digitized stream lines were coded according to major drainage, (Illinois, Mississippi, Ohio, and Wabash) and type (mainstem or tributary streams). Species richness data for the 946 sites with community samples of live mussels post 1980 were spatially joined to the stream drainage and type data. These data were examined at the 50^{th} , 75^{th} , 80^{th} , 90^{th} and 95th percentiles based on the link code groups 1, 2-3, 4-6, (corresponding to small, medium, and large streams) for the tributaries within each drainage area. Three classes were developed for mussel species richness expectations for each of the major drainages based on the percentiles within the link code groupings of the tributary streams (Table 4). Class one consisted of samples that were below average richness within the drainage (0- $49th$ percentile), class two were above average samples (50-89th), and class three were exceptionally high scoring samples $(90th$ percentile and above (Table 4)). The classes were developed based on the $1980+$ data but only data from $1997+$ were included in the final rating analysis. Data from both the INHS mollusk collection and IDNR sampling were used for the final ratings. A total of 596 sites were used for the final diversity score analysis (Table 1).

Two mussel intactness measures that contributed to the integrity rating were calculated, historical intactness and single sample intactness. Historical intactness was calculated for sites that had two or more samples while single sample intactness was used at sites that had only been sampled once. Intactness was calculated for a site using the sample from the past decade with the highest species richness of live mussel species divided by the total number of species including dead and relict specimens. For single sample intactness the total number of species was from the single sample while for historical intactness it included all the species found at the site from multiple samples. Intactness was only calculated for sites that had a community sample. Intactness classes consisted of the 1- 10^{th} percentile for class 1 and the 11-50th, 51-89th and 90th+ percentile for classes 2, 3, and 4 respectively. We developed classes for historic and single sample intactness independently. Similar to mussel species richness expectations, classes were assigned according to drainage and stream size (Tables 5 and 6). If both historical and single sample intactness were available for a site, then historical intactness was used in the final diversity ratings. A total of 366 historical intactness sites and 329 non-overlapping single sample intactness sites were used for the final integrity score analysis (Table 2).

Freshwater Mussel Classification Index (MCI)

Data were obtained from Bob Szafoni (IDNR) for sites where the MCI has been calculated (Szafoni 2002). Although the MCI is comprised of multiple metrics like the fish IBI and MIBI, this index has not been developed with a comparison to reference sites. A complete statewide coverage of sites for which the MCI has been calculated was not available for our analysis. However, this dataset is introduced in this project with the expectation that coverage will be expanded in the future.

The MCI was used to contribute to the integrity rating. Four metrics ar e used to determine the MCI, species richness, abundance, presence of intolerant species, and recruitment (Szafoni 2002). Each of these metrics is scored and the scores are then summed to determine an index score. Szafoni (2002) defines five classes f or the index ranging from 0-4. Sites with a class score of 0 had no live mussels present and were not included in the final rating cal culation. A total of 134 sites were used for the final integrity score analysis (Table 2).

Aquatic invertebrates

Critical Trends Assessment Program (CTAP; http://ctap.inhs.uiuc.edu/index.asp)

Ephemeroptera (mayflies), Plecoptera (stoneflies), and Tricoptera (caddisflies; EPT) data have been collected since 1997 as part of the CTAP conducted by the INHS. Sites were originally selected using a random design and are typically on smaller streams than those included in the IDNR basin surveys (pers. comm. Ed DeWalt). CTAP sampling is conducted on a five year rotation and those sites sampled during 1997-2001 were revisited in 2002-2006. Species belonging to EPT orders of aquatic insects can be used as indicators of stream condition (DeWalt *et al.* 1999). These data were obtained from Dr. R. Edward DeWalt of the INHS, the CTAP professional scientist in charge of stream monitoring.

Three classes were assigned to the CTAP EPT data and were used to contribute to the diversity rating. Class one was represented by the $0-49th$ percentile, class two 50-89th, and class three by the $90th$ percentile and above (Table 7). These classes had similar breaks to those developed by CTAP. A total of 179 sites were used for the final diversity score analysis (Table 1).

Benthic Macroinvertebrate Stream Condition Index

The IEPA recently reevaluated and changed its methodology for collecting aquatic invertebrates and developed a Stream Condition Index (Tetra Tech, Inc. 2 007) referred to as the Macroinvertebrate Index of Biotic Integrity (MIBI) in this project. D ata using the revised collection methodology has been gathered at basin survey sites sinc e 2001. These data were obtained from the IEPA office in Springfield.

One of the seven metrics comprising the MIBI is total taxa richness. This metric was used to contribute to the diversity rating. This individual metric did not have classes already developed for it. To do so we used the same approach that was used to define classes for fish species richness from the fish IBI (Smogor 2000). Taxa richness values ranged from 0 to 35+ and were placed into seven classes (Table 8). A total of 452 sites rated with these classes were used for the final diversity score analysis (Table 1).

The total MIBI score, based on seven metrics (Tetra Tech, Inc. 2007), was used to contribute to the integrity rating. Each metric is standardized to a potential maximum score of 100. The seven metric scores are then averaged for the overall MIBI score. This score is then placed into one of four classes. We maintained these four classes for this project. A tota l of 452 sites with total MIBI scores were used for the final integrity score analysis (Table 2).

Bonus Point Data

The following three datasets were added as bonus point data instead of being averaged into the diversity score. Initially the threatened and endangered species richness was awarded a class value of either 1 or 2 and then averaged into the diversity score. However, using this approach there were instances where a class value of 1 with a proportional score of 0.5 was actually lowering the final diversity score. Therefore, it was decided to use the threatened and endangered species richness, as well as two other datasets, as bonus points so that the presence of these taxa always improves the diversity rating. To determine how many bonus points each dataset should contribute to the final score we first considered the weight of the dataset as if an average were being calculated. The overall weighting for bonus points was based on maintaining each taxonomic group as an equal contributor to the final score. For instance, if data are being added at a point where three datasets can be averaged then the bonus points should contribute a maximum of 1/3 of the final score. A description of each data set considered as bonus points and their respective scores follows.

S1S2 Ephemeroptera, Plecoptera, and Tricoptera

Currently there are no EPT species listed as endangered or threatened by the Illinois Endangered Species Protection Act ([http://dnr.state.il.u](http://dnr.state.il.us/espb/datelist.htm)s/espb/datelist.htm). However, [some species within these orders have be](http://dnr.state.il.us/espb/datelist.htm)en identified as critically imperiled (S1) or imperiled (S2) at the state level by an INHS entomologist (DeWalt *et al*. 2005, Favret and DeWalt 2002). These conservation status ranks are used by NatureServe (http://www.natureserve.org/). Data pertaining to the presence of these species within Illinois were obtained from the INHS EPT collections databases (http://www.inhs.uiuc.edu/cbd/EPT/index.html).

S1S2 EPT data are added to the macroinvertebrate taxonomic score as bo nus point data. The maximum number of bonus points is awarded to samples with th ree or more species as this corresponds to the $90th$ percentile for the number of species found per sample. Samples with 1-2 species are awarded half the maximum. The macroinvertebrate taxonomic score has three potential datasets. The diversity score prior to adding other bonus point datasets is based on the average of the macroinvertebrate taxonomic score, the fish proportional score and the mussel proportional score. Therefore, the S1S2 EPT data potentially contribute $1/9th$ (0.11) of the pre-bonus points diversity score. We therefore, assigned 0.11 for samples with 3+ and 0.055 for 1-2 species.

There were some valley segments that had S1S2 EPT data available but did not have other macroinvertebrate data. In these cases we added the bonus points after the fish and mussel taxonomic scores had been averaged. However, since the data was added at a different point in the process we divided the bonus points by three since they should

contribute to a third of the diversity score prior to the T&E and Crayfish b onus points being added. Therefore, for valley segments without other macroinvertebra te data 0.037 was added when there were 3+ species and 0.018 for sa mples with 1-2 species. A total of 104 sites were used for the final diversity score analysis (Table 1).

Crayfish

Crayfish data from the INHS crustacean collection database were obtain ed (<http://www.inhs.uiuc.edu/cbd/collections/crustacean/crustaceanintro.html>). Only data pertaining to Illinois' native crayfish were used; Rusty crayfish (*Orconecte s rusticus*) were omitted. There have been no systematic community or targeted sam pling efforts for crayfish in Illinois (Chris Taylor, pers. comm.) so these data were consid ered as presence data only. These data can not be deemed as representative of a community sam ple and therefore the confidence in the completeness of these records is less than if targeted sampling had occurred. However, we anticipate that additional collections of crayfish will provide a more compete coverage in the future.

Crayfish data are added to the diversity score after the fish proportional score, mussel proportional score, and macroinvertebrate taxonomic score have been averaged. The final diversity score is based on five potential datasets, the three mentioned above as well as crayfish and threatened and endangered species richness. However, due to the lack of statewide community samples, bonus points were only awarded from exceptional samples that had 3 or more species. Three or more species represents the $95th$ percentile and resulted in 0.1 bonus points. If a site had 1-2 crayfish species no bonus points were added. A total of 18 sites were used for the final diversity score analysis (Table 1).

Threatened and Endangered Species

Data from the Biotics database maintained by the IDNR Office of Re source Conservation, Division of Natural Heritage were obtained for threatened and endangered fish, mussel, crayfish, and single amphibian and plant species (see Append ix B for species lists). The amphibian species was the Spotted Dusky Salamand er (*Desmognathus conanti*) and the plant species was heart-leaved plantain (*Plantago cord ata*). Additional plant species had been included previously in the Biologically Significant Il linois Streams (Page *et al*. 1992) publication. However, of the plant species that ar e still protected under the Illinois Endangered Species Protection Act, only the heart-leaved plantain is considered an associate of stream habitat (Herkert and Ebinger, 2002). Many of the species included in the original BSS were aquatic plants associated with pond habitats that were not included in our analysis. Similarly, of the listed amphibian and reptile species, the Dusky Salamander is a species that is found in stream habitat (Phillips *et al*. 1999) and is considered an indicator species in small, fish-less streams (Southerland *et al*. 2004).

Threatened and endangered species data are added to the diversity score after the fish proportional score, mussel proportional score, and macroinvertebrate taxonomic score have been averaged. The final diversity score is based on five potential datasets, the three mentioned above as well as crayfish and threatened and endangered species richness.

Therefore, for sites that have two or more $T&E$ species 0.2 or 1/5 bonus points are awarded. For sites with one species 0.1 bonus points are added. Two spe cies at a site represents the 95th percentile. A total of 413 sites with T&E species were used for the final diversity score analysis (Table 1).

Other

Data were obtained on the presence of amphibians and reptiles in Illinois from the INHS ([http://www.inhs.uiuc.e](http://www.inhs.uiuc.edu/cbd/collections/amprep/amprepintro.html)du/cbd/collections/amprep/amprepintro.html). However, due to a amphibian and reptile collection lack of statewide coverage and systematic community sampling these data were not included in the final project.

The possibility of including additional plant species was pursued. The INHS has a herbarium collection ([http://www.inhs.uiuc.edu/c](http://www.inhs.uiuc.edu/cbd/collections/plants.html)bd/collections/plants.html). State experts were consulted in order to determine if other potential datasets were available. However, no additional species were included since there have not been systematic statewide surveys of plants associated with stream habitat.

Job 3. Overlay data on stream network in a geographic information system (GIS).

All data sets were overlaid on the 1:100,000 - scale, National Hydrography Dataset (NHD; USGS 2000) that was refined for a previous project (Holtrop and Dolan 2003). Point locations of data that were greater than 60m from the nearest digitized stream line were visually inspected using an overlay of aerial images to determine if the point was associated with a large river or a small stream that was not digitized. Points that were associated with large rivers were kept in the data file for analysis while those associated with an undigitized stream were separated into a different file and omitted from further analysis. Points that did not fall into either of these categories were further investigated to determine if there was an error with the spatial coordinates. Errors were remedied where possible and points that could not be corrected and still fell greater than 60m from the nearest stream were omitted. Less than 0.1% of stations were removed due to this problem.

Point data or sampling sites for the final ratings were summarized according to valley segment. Valley segments are aggregations of linearly adjacent physically similar stream reaches (Seelbach et al. 1997). Physical characteristics used to define valley segments were related to stream size (drainage area), surficial geology (bedrock, coarse substrates), discharge (flow yield), and gradient. Valley segments were independently derived prior to assigning ratings using a spatially-constrained clustering method based on the cluster affinity search technique. Valley segment numbers were assigned to sampling sites through a spatial join in ArcMap 9.2. Datasets were then associated with each other for calculation of the final rating according to valley segment number in a Microsoft Office Access 2003 Query.

Job 4. Identify stream ratings.

The initial process for assigning stream ratings was presented to stakeholders at a meeting in June 2007. This process was further refined prior to the distribution of the first stakeholders the process was altered slightly before the distribution of a second version of the final ratings in October 2007. version of the preliminary ratings in August 2007. Based on feedback from the

Final Diversity Score and Rating

As outlined under Job 1, the general approach for determining final diver sity scores is a five step process. Class/metric scores are converted to proportional scores by dividing by the total number of classes. When there are multiple datasets available for a particular taxonomic group then the average of these proportional scores is used to determine the taxonomic score (e.g., macroinvertebrate taxonomic score). We used this a pproach instead of keeping the datasets separate and averaging them all into a fin al score in order to give equal weight to the different taxonomic groups. We averaged the proportional scores within a taxonomic group since they were derived from separate assessments and their average represents the combined signal from all the data sources. Wh en multiple sites are associated with a particular valley segment for a dataset, the av erage of these proportional scores is used to calculate the final diversity score. An average from the different sites is used rather than considering the highest proportional score from the valley segment since conditions within the stream segment may vary and an average for the whole valley segment is a better representation than the signal from a single site. Therefore, once proportional and taxonomic scores have been calculated for each data set the final diversity score is calculated as indicated below.

 $\mathcal{L}=\mathcal{L}^{\mathcal{L}}$, where $\mathcal{L}^{\mathcal{L}}=\mathcal{L}^{\mathcal{L}}$ Diversity Score = X (X fish species richness P scores + X mussel species P scores + X macroinvertebrate T Scores) + threatened and endangered species bonus points + crayfish $\mathcal{L} = \mathcal{L} \times \mathcal{L}$, where $\mathcal{L} = \mathcal{L} \times \mathcal{L}$ bonus points, where P score = proportional score and T score = taxonomic score

To further illustrate this process we present several examples (Table 9). In the first example, there is only one dataset associated with the valley segment. The fish species corresponds to a class/metric score of 5. To obtain the proportional score 5 is divided by the total number of classes which is 7. Since there are no other datasets to average with the fish species richness the final diversity score is the same as the fish proportional richness is 15 which for the particular region that the valley segment falls within score. A final diversity score of 0.714 equates to a letter rating of C.

In the second example there are data available from three taxonomic groups. The fish species richness is 22 which equates to a class score of 6 and a proportional score of 0.857. The mussel species richness is 6 which equates to a class score of 2 and a proportional score of 0.667. The macroinvertebrate taxa richness is 42 which equates to a class score of 7 and a proportional score of 1. The diversity score is determined by averaging the three proportional scores. The final score of 0.841 corresponds to a letter rating of C.

The third example has two sets of macroinvertebrate data as well as fis h and mussel data. Before the diversity score can be calculated a macroinvertebrate taxonomic score is determined. The fish species richness is 10, translating to a class/metric score of 3 and a proportional score of 0.429. The mussel species richness is 1, translating to a class/metric score of 1 and a proportional score of 0.333. The macroinvertebrate taxa richness is 31 equating to a class/metric score of 6 and a proportional score of 0 .857. The CTAP EPT species richness is 17 equating to a class/metric score of 2 and a proportional score of 0.667. The macroinvertebrate taxonomic score is determined by averagin g the macroinvertebrate taxa richness proportional score and the CTAP EPT pr oportional score. The final diversity score (0.51 with a diversity rating of D) is calculated by averaging the fish and mussel proportional scores and the macroinvertebrate taxonomic score.

The fourth example also has two datasets available for macroinvertebrates. However, one of the datasets is S1S2 EPT bonus data. The CTAP ETP species richness is 20 representing a class/metric score of 3 and a proportional score of 1. There is one S1S2 macroinvertebrate taxonomic score is therefore the CTAP EPT proportional score plus the S1S2 EPT bonus points. Since there is no other data available the final score is equal to the macroinvertebrate taxonomic score $(1.055$ with a diversity rating of A). EPT species associated with the valley segment awarding 0.055 bonus points. The

The final example illustrates the procedure for dealing with valley segments that may have more than one sampling site associated with them and how to calculate the final diversity score using threatened and endangered species bonus points. The fish species richness is 33 equaling a class/metric score of 7 and a proportional score of 1. There are two mussel sites associated with the valley segment with species richness of 1 and 13. These correspond to class/metric scores of 1 and 3. To determine the final proportional score for the mussels the average is taken of the two site proportional scores. The prebonus point diversity score is then the average of the fish and mussel proportional scores. There are two threatened and endangered species associated with the valley segment equating to 0.2 bonus points. Once these are added to the pre-bonus point diversity score of 0.889 the final diversity score is 1.089 with an A rating.

The cut-offs for the final diversity letter ratings were determined by visually inspecting the distribution of the diversity scores (Figure 1). We also attempted to have a similar percentage of valley segments within each letter category as the previous BSC projects. A total of 1127 valley segments were assigned a diversity rating of A-E (Figure 2). This represents 3% of the total 38046 valley segments that exist for the state of Illinois. Of the valley segments that were rated, the percentage with the assignment of the ratings A-E is 13, 22, 38, 25 and 1 respectively. While this procedure has been developed for assigning ratings using multiple data sets approximately one half of the total valley segments that were rated used data from only one dataset (Table 10).

Final Integrity Score and Rating

As outlined under Job 1, the general approach for determining final integrity scores is a five step process. Once proportional and taxonomic scores have been calculated for each data set the final integrity score is calculated as indicated below.

 $\mathcal{L}=\mathcal{L}^{\mathcal{L}}$ Integrity Score = X (X fish IBI P scores + X MIBI P scores + X mussel T scores), where We provide several examples to further illustrate this process (Table 11). In the first segment. The MIBI score is 39.99 which equals class 2 out of 4; therefore the proportional score is 0.5. Since there are no other datasets available for this valley $\mathcal{L} = \mathcal{L} \times \mathcal{L} = \mathcal$ P score = proportional score and T score = taxonomic score example only the single dataset of macroinvertebrate IBI is associated with the valley segment the final integrity rating is also 0.5 (Integrity Rating C).

In the second example both the MIBI and fish IBI are available. The fish IBI score is 47 corresponding to class 4 and a proportional score of 0.8. The MIBI score is 65.39 corresponding to class 3 and a proportional score of 0.75. The average of the fish IBI and MIBI proportional scores is calculated to determine the final integrity score of 0.775 which equates to a B rating.

In the third example, the fish IBI, MIBI, and two mussel datasets are available. The fish IBI score is 55 which is a class 4 score with a proportional score of 0.8. The MIBI score is 78.23 with a class score of 4 and a proportional score of 1. The mussel classification index score is 16 with a class score of 4 and a proportional score of 1. The single sample intactness percentage is 29 which is a class 2 score and a proportional score of 0.5. The two mussel proportional scores are averaged for a mussel taxonomic score of 0.75. The final integrity score is then the average of the fish IBI proportional score, the MIBI proportional score, and the mussel taxonomic score. The final score equals 0.85 and is equivalent to a B rating.

The cut-offs for the final integrity letter ratings were determined by visually inspecting the distribution of the integrity scores (Figure 3). We also attempted to have a percentage of rated valley segments within each letter category similar to the previous BSC projects. A total of 1019 valley segments were assigned an integrity rating of A-E (Figure 4). This represents 2.7% of the total valley segments. The percentage with the assignment of ratings A-E is 9, 31, 45, 10 and 5 respectively. While this procedure has been developed for assigning ratings using multiple data sets approximately one half of the total valley segments that were assigned integrity scores used data from only one dataset (Table 12).

The first BSC publication (Hite and Bertrand 1989) rated 478 streams with data from 920 samples (Table 13). Fish IBI values were used to rate 850 sites, narrative fisheries information was used at 67 sites, and 3 stream segments were rated using macroinvertebrate data. The second BSC publication (Bertrand *et al*. 1996) rated 746 streams. The percentage of streams with A-E from the first publication was 4, 30, 48, 17

and 1 respectively. The percentages from the second publication were 4.5, 33.5, 50, 11.5 and 0.5 respectively. The minimum stream segment length that a site rating was applied to for BSC was 5 miles (Bertrand *et al*. 1996). There are 1158 valley segments that have an assigned letter rating in the current project. Due to the aggregation of da ta based on the spatial unit of valley segments, the extent of our ratings is visually very different than the previous BSC publications.

Biologically Significant Streams

There were a total of 1366 valley segments with data associated with them. Nine percent (122) of all segments with associated data were identified as being biologically significant. The previous project (Page *et al.* 1992) identified 132 streams as biologically significant. Our primary criteria requiring a valley segment to contain the highest class score from two different taxonomic groups accounted for 84% of all BSS identifications. However, most valley segments (56%) that were identified as biologically significant also received an A rating for Diversity and/or Integrity (Table 14).

Job 5. Document rating process and generate map of stream ratings.

Process for Updating Ratings

We suggest that the stream ratings be updated and published after the completion of each round of basin surveys. Therefore, there should be a revision of ratings approximately every 5-6 years. With each update a new set of data from each of the sources will have to be selected based on the recent data criteria (within the last ten years). For certain datasets such as the fish IBI and macroinvertebrate IBI the values that correspond to the classes/metric scores will not have to be recalculated since they were already established. However, for other datasets such as the mussel species richness and intactness data, the number of species that correspond to the percentiles that were used to determine class scores will undoubtedly change with the collection of additional data. For these datasets, the values that represent the different class scores should be recalculated using the new data for each revision until these values can be more formally established.

Fish Data

The fish data used in this project were obtained from the IDNR basin surveys and other monitoring programs and used classes that had been established for the fish IBI. If any additional revisions to the fish IBI occur between updates then the number of species corresponding to classes 1-7 may need to be changed. Any updates to these data would require new data to be retrieved from the IDNR fisheries database.

Mussel Data

The freshwater mussel data within the INHS mollusk collections database is currently being attributed with a field that indicates if a sample was randomly taken, purposefully surveyed, or unknown. Once this has been completed and additional data on freshwater

mussel communities has been collected, both the mussel species richness expectations and intactness should be recalculated. New percentiles should be determine d in order to establish revised classes for each update until these relationships stabilize . This would be particularly relevant for streams in the Mississippi, Ohio, and Wabash dra inages where certain sized streams were not assign ed classes due to the number of samples being too low to base percentiles on (Tables 5 and 6).

A new mussel database funded by a State Wildlife Grant (SWG) has also been developed. Paired with the possibility of a statewide sampling effort also funded by SWG there should be additional data in the future to contribute to more Mussel Classification Index calculations and determination of historical intactness.

Aquatic Invertebrate Data

Critical Trends Assessment Program

The number of species that correspond to the percentiles that were used to establish classes 1-3 for the CTAP data should be recalculated for any updated version of this project until these values can be more formally established. With additional sampling the species expectations may change for the three classes.

Benthic Macroinvertebrate Stream Condition Index

If any additional revisions to the MIBI occur then the number of taxa corresponding to classes 1-7 may need to be changed. Otherwise, a project update would only require gathering more recent data from IEPA.

S1S2 Ephemeroptera, Plecoptera, and Tricoptera

The number of species that correspond to the percentiles that were used to establish the two bonus point totals should be recalculated for an updated version of this project. Also, with an updated project the number of datasets contributing to a diversity score may be different. The number of datasets should be taken into account when determining how many bonus points to assign. Additionally, in the future these S1S2 species may be protected under the Illinois Endangered Species Protection Act and would therefore be considered under the category of threatened and endangered species.

Crayfish Data

Crayfish data may be incorporated differently into a revised diversity rating in the future if a systematic state-wide sampling program is developed. The number of species that correspond with the $95th$ percentile should be recalculated when additional data are collected in the future.

Threatened and Endangered Species Data

The number of species that correspond to the percentiles that were used to establish the two bonus point totals should be recalculated for an updated version of this project. Also, given that with an updated project the number of datasets contributing to diversity score may be different this should be taken into account when determining how many bonus determine the most current list of threatened and endangered species. The current list was revised in 2004. It will be revised again in 2009. Therefore, the next revision of the streams ratings should consider the updated list of species. points to assign. The Illinois Endangered Species Protection Board meets every 5 years to

Final Scores and Letter Ratings

The cut-offs for the letter ratings are based on the distribution of the final scores. In a future project these cut-offs could change as new data are analyzed. Therefore, the final scores that correspond to the letter ratings A-E should be reevaluated with any update.

Conclusions/Discussion

One of the goals of the BSC was to update stream ratings on an annual basis and to publish the revised ratings every five years. However, the original BSC stream ratings were only updated once based on data that was collected up until 1993. Similarly, the BSS project was based on data collected through 1991 and has not been updated since. Therefore, the stream designations identified in these projects are based on data that is at least 14 years old. Given that these ratings are used by a diverse group of stakeholders, it is clear an updated version is required.

Since the publication of BSC and BSS there have been new initiatives to collect biological information relevant to streams such as the Critical Trends Assessment Program, Mussel Classification Index, and the Benthic Macroinvertebrate Stream Condition Index. The fish IBI has also been revised (Table 15) and the list of threatened and endangered species has changed since the one used to identify BSS. With the additions and changes to these data sources it was pertinent to reassess the strengths and weaknesses of the previous stream ratings projects and incorporate the best features of both projects that are relevant to the data that is currently available. This has resulted in a single product that has combined aspects of both BSC and BSS.

In keeping with the Illinois Comprehensive Wildlife Conservation Plan's stream habitat goal that:

"High–quality examples of all river and stream communities . . . are restored and managed within all natural divisions in which they occur"

the current stream ratings and identification of biologically significant streams provide a new and updated tool in which to identify and target such areas. By the combination of

multiple datasets from different taxonomic groups this project gives rating s that are a holistic representation of stream biological resources. Through the consideration of data sources derived from organisms other than fish, ratings were applied to 48 3 valley segments that did not have fish data associated with them. The CWCP has identified crustacean, fish, insect, and mollusk species in greatest need of conservatio n therefore it is appropriate that these taxonomic groups are all given consideration in this project.

There are a number of reasons why previous stream ratings may have changed. These include the new process for rating streams, the inclusion of new datasets, the revision to the fish IBI, and the reflection of changes in stream condition. These new ratings can assist in identifying streams that are in need of restoration or improved conservation. Given that less than 5% of the valley segments in the state have data associated with them, this project also indicates data gaps and can help prioritize survey efforts in the future. Currently the fish IBI is only applicable to wadeable streams. It would be useful to have a tool to identify the specific stream reaches in Illinois where the current fish IBI is a systematic statewide survey of mussels in order to develop better species expectations applicable as well as develop headwater and large river fish IBIs. There is also a need for and classes for this dataset.

The previous BSC projects used site data to rate stream segments that were a minimum of 5 miles in length. Due to the current approach of using valley segments as the spatial unit for aggregating data, the extent of the new ratings is different. For management purposes, IDNR may wish to extend biologically significant stream reaches upstream.

The final product of diversity and integrity ratings with the identification of biologically significant streams indicates the data sources that contribute to each final rating and includes the proportional scores for these data. This will enable different stakeholders with varying goals to use the ratings and contributing data for their particular purposes. For example, if a stakeholder wanted to target their efforts at streams with high mussel species diversity they would be able to identify those streams according to the mussel species richness proportional score contributing to the final diversity score. Similarly, efforts focused at streams with a high fish IBI score could consider the fish IBI proportional score contributing to a final integrity score.

Both fish and macroinvertebrate data that are collected as part of the statewide basin surveys were used for this project. Mussel data is also anticipated to be collected as part of this program in the future. The major data collection programs (collaborative basin surveys, CTAP, Endangered Species Board updates) used in this project operate on a five year interval to assess streams statewide. Therefore, it would be appropriate that the stream ratings and identification of biologically significant streams be updated and published every 5-6 years after the completion of a round of basin surveys.

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Tables

Table 1. The number of sites from each dataset used to calculate diversity scores.

Table 2. The number of sites from each dataset used to calculate integrity scores.

Table 3. The relationship between link code, link number, and stream order.

Table 4. Mussel species richness ratings based on expectations according to drainage and stream size.

Table 5. The mussel single sample intactness percentages that correspond to classes 1-4 for each drainage and stream size (according to link code).

Table 6. The mussel historical intactness percentages that correspond to classes 1-4 for each drainage and stream size (according to link code).

Table 7. Number of species corresponding to the three classes developed for the Critical Trend Assessment Program's Ephemeroptera, Plecoptera, and Trichoptera data. The species from the three orders are considered together.

Richness
35
$31 - 34$
$25 - 30$
19-24
$13 - 18$
$7 - 12$
$0 - 6$

Table 8. Number of taxa corresponding to the 7 classes developed for the MIBI.

Table 9. Examples of calculating diversity scores.

Table 10. The number of different datasets within a valley segment that contributed to the segment's final diversity rating.

Table 11. Examples of calculating integrity scores.

Table 12. The number of different datasets within a valley segment that contributed to the segment's final integrity rating.

Table 13. The number of contributing sites to BSC ratings compared to the current number. The number of strea streams with stream ratings or identification as a biologically significant stream and the percentage of the stre designations. m segments and/or ams with A-E

				BSC (1989) BSC (1996) BSS (1992) Diversity Rating (2007)	Integrity Rating (2007)	BSS (2007)
# samples/sites	920			2493	2025	
# stream segments/valley segments	614			1131	1019	
$#$ streams	478	746	132			122
% A	4	4.5		13		
$%$ B	30	33.5		22	31	
% C	48	50		38	45	
$\%$ D	17	11.5		25	10	
% E		0.5				

Table 14. The underlying qualifications for designation as a biologically significant stream. All biologically significant streams have at least two datasets from differing taxonomic groups associated with them. For streams with A ratings eithe r for diversity or integrity at least two datasets from different taxonomic groups had to contri bute to the final rating. For streams that had the highest class/metric score the two different taxonom ic groups could be derived from a combination of both the diversity and integrity datasets.

Integrity Class (Karr <i>et al</i> . 1986)	Fish IBI Score (Karr <i>et al</i> . 1986)	BSC Aquatic Resource Description and Letter Rating (Bertrand et al. 1996)	BSC Fish IBI score (Bertrand <i>et al</i> . 1996)	Revised Fish IBI class (Smogor 2000)	Revised Fish IBI Score (Smogor 2000)
Excellent	58-60	Unique (A)	51-60		56-60
Good	48-52	Highly Valued (B)	$41 - 50$		$46 - 55$
Fair	40-44	Moderate (C)	$31-40$		$31 - 45$
Poor	28-34	Limited (D)	$21-30$	4	16-30
Very Poor	$12 - 22$	Restricted (E)	≤ 20		$0-15$

Table 15. Comparison of integrity classes from Karr *et al*.'s (1986) fish IBI, the Biological Stream Characterization (Bertrand 1996), the revised fish IBI (Smogor 2000) and the corresponding scores. *et al*.

Figures

Figure 1. Distribution of diversity scores and corresponding letter rating. The percentage of valley segments with diversity ratings of A-E is 13, 22, 38, 25, and 1 respectively.

Figure 2. Geographic distribution of diversity ratings. Three percent of the total number of the valley segments for the state have a diversity rating.

Figure 3. Distribution of integrity scores and corresponding letter rating. The percentage of valley segments with integrity ratings of A-E is 9, 31, 45, 10, and 5 respectively.

Figure 4. Geographic distribution of integrity ratings. Of the total 38046 valley segments for the state only 2.7% have an associated integrity rating.

Figure 5. Geographic distribution of biologically significant streams. A total of 122 valley segments have been designated as BSS.

Appendix A

Biologically Significant Streams Workgroup Members

Mussel Data Collectors

The collectors' data that were used included:

Cummings K. S. Kasprowicz B. J. Kitchel H. E. Schanzle R. W. Schwegman J. E. Sietman B. E. Suloway L. Szafoni R. E. Tiemann J. S. Wetzel M. J. Collins E. Corgiat D. Dunn H.

Appendix B

List of Threatened and Endangered Species included in Stream Ratings Project

Amphibians

Endangered

Spotted Dusky Salamander (Desmognathus conanti)

Crayfish

Endangered

Indiana Crayfish Kentucky Crayfish Shrimp Crayfish Bigclaw Crayfish

Orconectes kentuckiensis Orconectes lancifer Orconectes placidus

 O *rconectes indianensis*

Fish

Endangered

Lake Sturgeon Western Sand Darter Harlequin Darter Cypress Minnow Northern Brook Lamprey Sturgeon Chub Greater Redhorse Pugnose Shiner Bigeye Shiner **Blacknose Shiner** Northern Madtom Pallid Sturgeon Bluebreast Darter Bigeye Chub Pallid Shiner River Chub Taillight Shiner Weed Shiner

Threatened

Eastern Sand Darter Longnose Sucker Cisco Gravel Chub Iowa Darter Banded Killifish Starhead Topminnow Least Brook Lamprey

ser fulvescens Acipen Ammocrypta clarum Etheostoma camurum *Etheostoma histrio thus hayi Hybogna s amblops Hybopsi s amnis Hybopsi* Ichthyomyzon fossor *Macrhybopsis gelida toma valenciennesi Moxos* $Nocomis micropogon$ *Notropis anogenus Notropis boops Notropis heterolepis culatus Notropis ma xanus Notropis te igmosus Noturus st* Scaphirhynchus albus

Ammocrypta pellucidum Catostomus catostomus Coregonus artedi Erimystax x-punctatus Etheostoma exile Fundulus diaphanus Fundulus dispar Lampetra aepyptera

Redspotted Sunfish Bantam Sunfish River Redhorse Ironcolor Shiner Blackchin Shiner

Mussels

E ndangered

Spectaclecase Wavy-rayed Lampmussel Higgins Eye Orangefoot Pimpleback Sheepnose Fat Pocketbook Rabbitsfoot Salamander Mussel Purple Lilliput Fanshell Snuffbox Pink M ucket Clubshell Ohio Pigtoe Kidneyshell Rainbow

Threatened

Elephant-ear Black Sandshell Little Spectaclecase Slippershell Purple Wartyback Butterfly Spike Ebonyshell

Plants

Heart-leaved Plantain (*Plantain cordata*)

Lepomis miniatus Lepomis symmetricus *ma carinatum Moxosto s chalybaeus Notropi Notropis heterodon*

- Cumberlandia monodonta Cyprogenia stegaria Epioblasma triquetra Lampsilis abrupta Lampsilis fasciola Lampsilis higginsii Plethobasus cooperianus Plethobasus cyphyus Pleurobema clava Pleurobema cordatum Potamilus capax Ptychobranchus fasciolaris Quadrula cylindrica Simpsonaias ambigua Toxolasma lividus Villosa iris
- A lasmidonta viridis Cyclonaias tuberculata *Ellipsaria lineolata Elliptio crassidens Elliptio dilatata Fusconaia ebena Ligumia recta Villosa lienosa*