HEC-GeoEFM

A Spatial Accessory for HEC-EFM (Ecosystem Functions Model)

User’s Manual

Version 1.0
June 2011
(revised February 2013)
**REPORT DOCUMENTATION PAGE**

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<th>1. REPORT DATE (DD-MM-YYYY)</th>
<th>2. REPORT TYPE</th>
<th>3. DATES COVERED (From - To)</th>
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<tr>
<td>June 2011</td>
<td>Computer Program Documentation</td>
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<th>4. TITLE AND SUBTITLE</th>
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<th>5b. GRANT NUMBER</th>
<th>5c. PROGRAM ELEMENT NUMBER</th>
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<td>HEC-GeoEFM: A Spatial Accessory for HEC-EFM (Ecosystem Functions Model) User’s Manual Version 1.0</td>
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<tr>
<th>6. AUTHOR(S)</th>
<th>7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES)</th>
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<tbody>
<tr>
<td>John Hickey</td>
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<td>CPD-80b</td>
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<th>9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES)</th>
<th>10. SPONSOR/MONITOR'S ACRONYM(S)</th>
<th>11. SPONSOR/MONITOR'S REPORT NUMBER(S)</th>
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<th>12. DISTRIBUTION / AVAILABILITY STATEMENT</th>
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<td>Approved for public release; distribution is unlimited.</td>
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<th>13. SUPPLEMENTARY NOTES</th>
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<td>Also, see HEC-EFM Quick Start Guide, CPD-80a, and HEC-EFM User’s Manual, CPD-80.</td>
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<th>14. ABSTRACT</th>
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<td>The Ecosystem Functions Model (HEC-EFM) is a planning tool that aids in analyzing ecosystem response to changes in flow regime. EFM analyses involve: 1) statistical analyses of relationships between hydrology and ecology, 2) hydraulic modeling, and 3) use of Geographic Information Systems (GIS) to display results and other relevant spatial data. Through this process, study teams visualize and define existing ecologic conditions, highlight promising restoration sites, and assess and rank water management alternatives according to predicted changes in different aspects of the ecosystem.</td>
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HEC-GeoEFM is a software tool developed to support spatial analyses commonly used during applications of the EFM. GeoEFM is programmed as an extension for ArcMap and offers the following capabilities for users planning ecosystem restoration or water management scenarios: 1) management of spatial data sets, 2) computation and comparisons of habitat areas, and 3) assessment of the habitat connectivity.

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<tr>
<td>HEC-GeoEFM, HEC-EFM, Ecosystem Functions Model, ecosystem modeling, ecosystem restoration, time series analysis, hydraulic modeling, Geographic Information Systems, river and wetland flow regimes, ecological relationships</td>
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<th>16. SECURITY CLASSIFICATION OF:</th>
<th>17. LIMITATION OF ABSTRACT</th>
<th>18. NUMBER OF PAGES</th>
<th>19a. NAME OF RESPONSIBLE PERSON</th>
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<tr>
<td>a. REPORT Unclassified</td>
<td>b. ABSTRACT Unclassified</td>
<td>c. THIS PAGE Unclassified</td>
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<td>17. LIMITATION OF ABSTRACT</td>
<td>18. NUMBER OF PAGES</td>
<td>19b. TELEPHONE NUMBER</td>
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**Standard Form 298 (Rev. 8/98)**

Prescribed by ANSI Std. Z39-18
HEC-GeoEFM

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Version 1.0
June 2011
(revised February 2013)

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Foreword

HEC-GeoEFM works with HEC-EFM and HEC-EFM Plotter to help users assess the ecological implications of water resource decisions. GeoEFM focuses on spatial questions such as: How much habitat is generated by a particular water management strategy or configuration of river channels and wetlands? Which species would be helped or hurt by implementation of new management practices? Where is the habitat? Are different habitat areas connected? Where does it make sense to protect or restore habitat?

GeoEFM was developed through a partnership between the Hydrologic Engineering Center (HEC) of the U.S. Army Corps of Engineers and the Environmental Systems Research Institute, Inc. (ESRI). Development was initiated as part of an ongoing cooperative research and development agreement between those organizations in recognition of both the power of GIS and the importance of ecological considerations in water systems.

Mr. John Hickey, HEC, Water Resource Systems Division, designed the software and managed its development. Dr. Amit Sinha, ESRI, contributed to design and performed the programming. Dr. Dean Djokic, ESRI, helped manage the project and leads ESRI participation in the cooperative agreement between HEC and ESRI. Dr. Tom Evans, HEC, leads HEC participation in the cooperative agreement between HEC and ESRI. Mr. Matt McPherson was Chief of the Water Resource Systems Division and Mr. Chris Dunn was Director of HEC at the time of completion and public release of GeoEFM 1.0.

HEC is a division of the Institute for Water Resources, U.S. Army Corps of Engineers.
CHAPTER 1

Introduction

GeoEFM is a software tool developed to support spatial analyses commonly used during applications of the Ecosystem Functions Model (HEC-EFM). GeoEFM is programmed as an extension for ArcMap. Use of GeoEFM requires a user license for ArcMap 9.3, 9.3.1, 10.0 or 10.1 (ArcView level license). Spatial Analyst and 3D Analyst extensions for ArcMap must also be installed and activated.

GeoEFM provides three primary capabilities for users planning ecosystem restoration or water management scenarios: 1) management of spatial data sets, 2) computation and comparisons of habitat areas, and 3) assessment of the habitat connectivity.

This user’s manual provides an overview of GeoEFM and illustrates how the software is applied. Many figures in this document show a GeoEFM project being built and used to assess ecosystem conditions for the Rolling River, which is the fictional river also used in the demonstration project and user guidance for EFM. Please refer to the EFM Quick Start Guide (USACE 2009) for background about the hydrologic and ecologic scenarios described herein. The reference for that document follows:

U.S. Army Corps of Engineers (USACE) 2009. HEC-EFM: Ecosystem Functions Model - Quick Start Guide. CPD-80a. Hydrologic Engineering Center, Davis, CA.

The text in this manual has been formatted to help readers keep track of the different types of information presented. Italics are used to identify software features that are available through the user interfaces of GeoEFM. Underlines are used to identify model input data, which includes the names of flow regimes and relationships used in the demonstration project. Bold is used to highlight key information for individual sections of text.
CHAPTER 2

EFM and GeoEFM

The process of applying EFM involves three basic phases: statistical analyses, river hydraulics modeling, and spatial analyses (Figure 1). Most user interfaces in EFM support the statistical phase where users identify the water management scenarios (“flow regimes”) and the aspects of the ecosystem (“relationships”) to be investigated. Results from the statistical phase are then input to hydraulic models that generate layers of water depth, velocity, and inundation, which are then used in Geographic Information Systems (GIS) to investigate spatial criteria and results for the flow regimes and relationships.

Figure 1. Statistical, hydraulic, and spatial phases of the EFM process. GeoEFM is used in the spatial analyses phase to investigate habitat areas and habitat connectivity produced by different water management scenarios.
“Flow regime” and “relationship” are terms that appear frequently in this manual. An EFM "flow regime" is defined as two concurrent daily time series that reflect conditions for a study area. Typically, the two series are mean flows and mean stages of a water body. Multiple flow regimes can be activated for consideration in a single analysis, but only one may be identified as the reference, which is the flow regime that all other active flow regimes will be compared to when considering model outputs.

"Relationships" are links between characteristics of flow regimes and elements of the ecosystem. Individual relationships are defined by the user via combinations of statistical criteria (seasonality, flow duration, rate of change, and flow frequencies) and geographical criteria (suitable ranges of water depth and velocity). Statistical criteria are considered in the first phase of the EFM process. Geographical criteria are considered in the last.

As GeoEFM is used in the last phase (spatial analyses), much of the structure for data and modeling will already have been determined before beginning work with GeoEFM. It is important to remember that due to this sequence information such as names of flow regimes and relationships are always passed from EFM to GeoEFM.

For more information about EFM use and terminology, please refer to the user guidance for that software or visit HEC’s webpage (www.hec.usace.army.mil).
CHAPTER 3

GeoEFM: Installation and Construct

GeoEFM is a toolbar in ArcMap 9.3, 9.3.1, 10.0, and 10.1 for Windows. It is used with an ArcView level license. Spatial Analyst and 3D Analyst extensions must be installed and activated. There is also a software component, the Water Utilities Application Framework, which provides functions that are required for use of GeoEFM. The Water Utilities Application Framework is installed, verified, or updated as needed by the GeoEFM installer.

After installation, the GeoEFM toolbar can be activated via right clicking on the toolbar area of the ArcMap interface and selecting the “HEC-GeoEFM” option (Figure 2).

![Figure 2. Activating the GeoEFM toolbar.](image)

Typically, GeoEFM applications begin with layers generated during the hydraulic modeling phase of the EFM process as well as other relevant data such as maps of land use, soils, and vegetation. The GeoEFM toolbar (Figure 3) can then be used to organize these layers per the flow regime-relationship structure already established in the EFM project (via the EFM Manager menu), navigate this structure (via View Selector), compute habitat areas (via Tabulate), and assess habitat connectivity (via the Patch Analysis tool).
**Help** - Terms and conditions of use, software description, user's manual, and demo project.

**Tabulate** - Habitat areas for user specified flow regimes and relationships.

**Patch Analysis** - Habitat connectivity for user specified layers and areas of interest.

**View Finder** - Select views for different flow regimes and relationships.

**EFM Manager** - Synchronize GeoEFM and EFM, manage layers associated with GeoEFM application.

**Figure 3.** Key components of the GeoEFM toolbar.
CHAPTER 4

GeoEFM: Project Management

A GeoEFM project is simply an ArcMap document and geodatabase (i.e., “ProjectName.mxd” and “ProjectName.mdb” files, respectively) associated with an EFM project, such that ArcMap can access, interpret, and store information from EFM for use in GIS.

Data and project structure are passed from EFM to GeoEFM. This is done through the EFM Manager – Synchronize Project menu option. The first time Synchronize Project is selected for a new GeoEFM project, the user will be prompted to identify the EFM project to be associated with the GeoEFM project (Figure 4).

When the OK button is clicked, the file and path names of that EFM project are saved as part of the GeoEFM project and the following information is passed from EFM to GeoEFM: flow regime names and integer identifiers, relationship names and integer identifiers, tag names, and combo relationship names and integer identifiers. In EFM, integer identifiers are assigned to flow regimes and relationships when those are first created. The integer does not change as the flow regime or relationship is renamed and is never reused over the life of the EFM project.

With each subsequent Synchronize Project command, GeoEFM retrieves the latest saved version of those data from its parent EFM project. Any changes, including adding, renaming, or deleting flow regimes and relationships, must be performed and saved in EFM and then updated in GeoEFM through a Synchronize Project command. When GeoEFM successfully retrieves data from its parent EFM project a message will be provided for acknowledgement by the user (Figure 5).
Figure 5. Synchronizing an EFM project.

The EFM Manager – Switch Project menu option allows users to redirect a GeoEFM application to a new parent EFM project (Figure 6). This command should be used with caution. It is intended to allow update of connections between GeoEFM and EFM where the EFM project has been either moved (to a new computer location) or renamed (to reflect a change in content or status). However, GeoEFM performs a “switch” according only to the integer identifiers of flow regimes and relationships. Any Views and associated settings that are not an exact identifier match between old and new EFM projects will be removed. The file and path name of the current EFM parent project is provided as the default in the Switch Project interface.

Figure 6. Switching an EFM project.

The EFM Manager – Package Project menu option is designed to allow users to quickly organize and compress the spatial data associated with an application of GeoEFM. There are several packaging options (Figure 7), including “full project”, which packages all associated data, and “Select flow regimes and relationships…”, which allows users to choose particular pairing(s) of flow regimes and relationships for packaging. Be aware that the Package Project feature has not been tested thoroughly in the current version of GeoEFM.
Flow regime and relationship names imported from EFM create a structure for GeoEFM applications. Essentially each pairing of flow regime and relationship acts as a placeholder for a “data frame”. In ArcMap, a data frame is the fundamental map element of a GIS project – it defines geographic extent, coordinate system, and display properties for the map layers that belong to that data frame. GeoEFM can be used to create data frames, add layers to them, and analyze ecosystem responses generated by different water management scenarios or restoration designs.
CHAPTER 5

GeoEFM: Application

In addition to the data and structure obtained from the EFM project, GeoEFM applications typically begin with layers generated during the hydraulic modeling phase of the EFM process as well as other relevant data such as maps of land use, soils, and vegetation. These spatial data may be added to the GeoEFM project through the standard Add Data mechanisms available in ArcMap or ArcCatalog. Figure 8 shows a GeoEFM project that has been synchronized with an EFM application and has data added to the default “Layers” data frame (statistical results from EFM, which were subsequently used in hydraulic modeling to generate the corresponding layers, are also shown).

Figure 8. New GeoEFM project with connections to EFM statistical results.

5.1 Managing Spatial Layers (Managers)

The next step in a GeoEFM project is to organize the spatial layers per the structure obtained from the EFM project. Adhering to that structure is advantageous because it will ultimately facilitate the use of GIS functions for groups of spatial layers (e.g., apply a fish spawning criteria to depth grids for multiple water management scenarios) and enable comparisons of habitat areas for user selected flow regimes and relationships.
In GeoEFM, sets of “views” are built per the structure obtained from the EFM project. Each “view” is a data frame. There are three types of views: Standard, Combo, and Custom. Standard Views and Combo Views correspond directly to different parts of the EFM structure. In fact, placeholders for all possible Standard and Combo Views are made when the EFM and GeoEFM projects are synchronized.

### 5.1.1 Standard Views

Standard Views are used as workspace for pairings of flow regimes and relationships. When the EFM Manager – Standard Views menu option is selected, the Manage Standard Views interface activates and allows users to assign layers from the Source View to the Destination Standard View. Layers are assigned to the data frame associated with the Destination Standard View (Figure 9). If that data frame does not exist when layers are assigned, it will be created automatically by GeoEFM.

![Figure 9. Creating and managing Standard Views in GeoEFM.](image)

The Source View list includes all data frame names in the GeoEFM project. The Destination Standard View list includes all pairings of flow regime and relationships. The Source and Destination View selections are controlled by the user through dropdown text boxes. When layers are selected in the Source for addition to the Destination, the user must click the Apply button to actually add those layers. Clicking the Close button will deactivate the interface without assigning selected layers or saving any unapplied settings. Clicking the Delete Standard View button removes the data frame and all associated layers and settings for the Destination Standard View selected at the time of the delete command. It does not remove that selection from the list of Standard Views because the flow regime - relationship pairings are determined by the parent EFM application and must be managed at that level.
After the data frame for a Standard View is created, the user can specify *Tags*, *Base*, and *Result* settings for individual data layers. There is also a setting option for *Remove*, which, if selected when the Apply button is clicked, will remove that layer and its settings from the layer list and associated data frame.

In the current version of GeoEFM, *Tags* simply indicate that a relationship has a geographical requirement that could be used to further define which spatial areas meet all of the criteria needed for suitable habitat. For example, the Little minnow spawning habitat relationship has *Tags* called “Depth” and “Vegetation” (Figure 9). The ecological meaning of these tags is that, in addition to the statistical criteria considered by EFM, suitable spawning habitat for Little minnows is also characterized by a particular range of water depth (0 to 3 feet) and the presence of aquatic vegetation (USACE 2009). Future versions of GeoEFM will allow users to actually perform the geographic queries for individual tags. That is, based on the relationship, tag, and criteria specified by the user, GeoEFM will find the areas that meet those criteria for all flow regimes.

The *Base* setting allows users to designate layers as base maps. Bulky layers, in terms of memory requirements, are often stored in shared databases in order to limit memory use on individual computers. The EFM Manager – Package Project feature offers users the choice of whether or not to include layers designated as base maps when packaging GeoEFM applications.

The *Result* setting identifies the layer whose area meets all criteria for the relationship and flow regime being considered. There can be only one “results layer” per Standard View. The Tabulate feature discussed later herein queries results layers when computing and reporting total habitat areas for different flow regime - relationship pairings.

### 5.1.2 Combo Views

In EFM, combo relationships are used to detail how two or more relationships are grouped to represent a single ecosystem dynamic. In GeoEFM, combo relationships are treated much the same as regular relationships with one exception. As a tag indicates a geographical criteria for a relationship, the *Tags* setting is not relevant for combo relationships (geographical criteria are applied for each individual relationship) and has been replaced by the *Combo* setting (Figure 10).
Chapter 5 - GeoEFM: Application

5.1.3 Custom Views

Users can create Custom Views to perform comparisons of different water management scenarios, analyze data, or simply as workspace to do whatever GIS efforts are needed for the
project. The only difference between a Custom View and a generic data frame in ArcMap is that Custom Views, while not part of the EFM structure, are part of the GeoEFM project and can therefore be managed through the EFM Manager – Package Project menu option and the View Finder feature, which is described later in this manual.

To create a Custom View, enter a name in the text box to the far right of the Custom View dropdown list and click the Add View button (Figure 11). The name, which must be unique in the project, will be added to the list of Custom Views. Any layers selected in the Source View will also be associated with the new Custom View at that time. Subsequent additions can be done by selecting those layers and clicking the Apply button.

![Manage Custom Views](image)

Figure 11. Creating and managing Custom Views in GeoEFM.

5.2 Navigating GeoEFM Projects (View Finder)

The View Finder is a simple feature that allows users to switch between views associated with a GeoEFM project. This includes all Standard, Combo, and Custom Views. Functionally, this feature performs the same action as right clicking on a data frame and selecting the Activate menu option in ArcMap.
To use the View Finder, select the desired view from the dropdown list on the GeoEFM toolbar and click the Show View button, which has a globe icon and is located directly to the right of the dropdown list. Figure 12 shows the first step in the process of switching from the Gaged-Little minnow spawning habitat Standard View to the Natural-Riparian tree establishment Combo View.

![Image of GeoEFM toolbar with View Finder]

Figure 12. Using the View Finder in GeoEFM to toggle between different project views.

### 5.3 Computing Habitat Areas (Tabulate Tool)

The Tabulate tool allows users to compute, report, and archive total habitat areas. Options are provided for selecting the desired flow regimes and relationships, output units, mode of comparison for multiple flow regimes, and the file and path names for the report to be generated by GeoEFM (Figure 13).
Figure 13. Options and settings for the Tabulate Spatial Results interface in GeoEFM.

As in EFM, only one flow regime may be selected as the reference. Habitat areas generated by any other flow regimes highlighted for analysis will be compared to habitat areas generated by this reference in accordance with the Change from Reference setting in the Tabulate interface. When the Ok button is clicked, GeoEFM assesses area for the result layer of each flow regime - relationship pairing selected for tabulation. A “ReportName.xml” file is generated that can be opened in web browsers and other software (Figure 14).

Figure 14. Habitat areas for select pairings of flow regimes and relationships.
The **Status Tab** details progress as output is generated and provides warning messages if any problems are encountered. Please note that **GeoEFM will not compute and report habitat areas unless all required results layers are identified and have defined spatial references.** Use the **ArcToolbox – Data Management Tools – Projections and Transformations – Define Projection** feature to assign the appropriate projections.

### 5.4 Analyzing Habitat Connectivity (Patch Analysis Tool)

In GeoEFM, habitat connectivity is analyzed for individual pairings of flow regime and relationship. Connectivity is considered for areas of interest known as **Search Polygons**. Creating a search polygon layer is the first of several steps required to apply the **Patch Analysis** tool.

Search polygon layers can be created, adopted from other views, or populated with polygons from existing layers. Figure 15 shows the process for creating a new search polygon layer entitled **Demo_Search_Polygons** through the **Patch Analysis - Create Search Polygon Layer** menu option and then drawing search polygons through the **Trace** and **Split** tools in the **Manage Search Polygons** interface. There is no known limit to the number of search polygons that GeoEFM can consider. Also, search polygons do not need to intersect with or encompass the habitat being considered.

![Figure 15. Creating and managing a search polygon layer for use in habitat connectivity analyses.](image)
Once search polygons are established, the next step is to create a “patch raster”, which is simply a raster data set whose data has been split into separate habitat areas known herein as “patches”. A patch is defined as areas that share either a Connected Edge or a Connected Point. Figure 16 shows a patch raster for Riparian tree establishment that was generated using the Connected Point setting for defining patches. The small thumbnail image in the lower left corner of the figure shows a single patch (circled) that would have been split into two patches if the Connected Edge setting were used.

![Figure 16. Creating a patch raster layer for use in habitat connectivity analyses.](image)

Patches are then assigned to search polygons through the Assign Patches to Search Polygons menu option. Users are given the option of assigning patches by splitting patches at the search polygon boundaries or according to the search polygon that contains the most patch area. Figure 17 shows results of a patch analysis where the Riparian tree establishment patch raster was assigned to polygons in the Demo_Search_Polygon layer using the split at Split at search polygon boundary and assign patch method. Results were then displayed via the Patch Analysis – Plot Patches menu option and could be accessed through the attribute table of the generated “PR8_Split” layer.

Currently, connectivity can be assessed only for raster datasets.
5.5 User Support (Help Menu)

The Help menu (Figure 18) provides access to the Rolling River demonstration project, GeoEFM user’s manual, an information page that includes software version number, and a web link to the GeoEFM homepage.

The demonstration project includes an EFM project, a river hydraulics model, and a GeoEFM project complete with all layers and data frames shown herein. **Accessing the demonstration project requires two steps.** First, the Install Demo Project menu option allows users to specify where project files will be placed on their computer. Then, the Configure Demo Project menu option must be used to update the locations of spatial data layers associated with the project.

The ArcMap document of the GeoEFM project is entitled “Rolling River - GeoEFM.mxd” and is located in a folder named “Spatial”. When first opened, user’s will need to do a Switch Project command to reconnect the GeoEFM project with its associated EFM project, “Rolling River.efm”, which is located in the “Rolling River – GeoEFM” folder.

Figure 17. Assigning patches to search polygons in GeoEFM. Results of patch analysis plotted.

Figure 18. Help menu options for GeoEFM user support.
CHAPTER 6

Conclusions

GeoEFM is a partnered effort between HEC and the Environmental Systems Research Institute, Inc. (ESRI). Development was initiated as part of an ongoing cooperative research and development agreement between those organizations in recognition of both the power of GIS and the importance of ecological considerations in water systems.

The project management, habitat area, and habitat connectivity features of GeoEFM Version 1.0 are viewed as a good foundation for this software. Future development plans include raster splicing to map ecosystem functions over broad landscapes, habitat density measures for assessing habitat connectivity, calculators for considering spatial habitat preferences of biota and cumulative variables, incorporation of spatial hypothesis and confidence tracking, and incorporation of ecological indices based on habitat areas.

Anyone with other ideas for enhancing GeoEFM is encouraged to submit suggestions to the EFM team via email at hec.efm@usace.army.mil.
CHAPTER 7

Terms and Conditions for Use

Use of the program is governed by the terms and conditions for use. They limit what can be done with the program software, waive warranty, limit liability, and indemnify the developers and the United States government. The program cannot be used unless the terms and conditions for use are accepted; the full text is given below.

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