Refinement of the Chicago Wilderness Green Infrastructure Vision
Final Report
June 2012
Dear Chicago Wilderness members and other stakeholders,

Over the past year the Chicago Wilderness Green Infrastructure Vision Task Force has worked to update and refine the original Green Infrastructure Vision (GIV), which was first developed in 2004. The project was meant to add detail to the original GIV as well as provide a set of GIS tools for conservation partners in the region to use to identify portions of the green infrastructure network on which they wish to concentrate their efforts.

Our “next-generation” regional green infrastructure map goes by the name of GIV 2.0 for the seven-county northeastern Illinois metropolitan area. An ongoing effort (“GIV 2.1”) will refine and update the Green Infrastructure Vision in the remainder of the Chicago Wilderness area. We believe that, to remain powerful and relevant, the Green Infrastructure Vision needs to be refined and updated at periodic intervals, and we hope that CW will extend the work presented in this effort – by developing a GIV 3.0 when the time comes for additional revisions or model development.

Many Chicago Wilderness members and others, through targeted workshops and numerous webinars and one-on-one meetings, participated in refining the GIV. They deserve thanks for their deep commitment to conserving the natural resources of the Chicago region. A project committee of Chicago Wilderness members guided our effort; its members included Jim Anderson (Lake County Forest Preserves), Steve Byers (Illinois Nature Preserves Commission), Jesse Elam (CMAP), Jennifer Hammer (The Conservation Foundation), Jeff Mengler (Cardno ENTRIX), Chris Mulvaney (Chicago Wilderness staff), Jesse Oakley (U.S. Fish and Wildlife Service), Laurel Ross (The Field Museum), Sean Wiedel (City of Chicago) and Nancy Williamson (Illinois Department of Natural Resources).

The green infrastructure network layers generated in this project are available through the CMAP website at [www.cmap.illinois.gov/green-infrastructure](http://www.cmap.illinois.gov/green-infrastructure) and the CW website as well as through other regional data providers.

Sincerely,

Jeff Mengler and Nancy Williamson

Co-Chairs, Chicago Wilderness Green Infrastructure Vision Task Force
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I. Introduction

A. Project Background

In 2004, the Northeastern Illinois Planning Commission completed a Green Infrastructure Vision ("GIV 1.0") for the Chicago Wilderness region. This product identified large Resource Protection Areas (RPAs) and recommended protection approaches for each, including additional land preservation, ecological restoration, or development restrictions. These recommendations were based primarily on charrettes that distilled the professional judgment of natural resource experts within Chicago Wilderness. GIV 1.0 resulted in a final report containing the recommendations as well as several printed maps and GIS data representing the RPAs.

The current project ("GIV 2.0") is a refinement of the previous work that is intended to classify and characterize important resources in a consistent and analytically robust manner, as well as to define ecological and human connectivity needs and provide enhanced information to support conservation and development decisions. The Green Infrastructure Vision has often been described as a visual representation of the Chicago Wilderness Biodiversity Recovery Plan, and the refinements of GIV 2.0 are meant to help further advance the broad conservation agenda established by the Biodiversity Recovery Plan. The main products of the GIV 2.0 project are derived GIS datasets that describe and characterize the regional green infrastructure network.

The Conservation Fund and Applied Ecological Services (AES) carried out the work for GIV 2.0 through a contract with the Chicago Metropolitan Agency for Planning (CMAP). The study area for GIV 2.0 is the 7-county CMAP service area in Illinois (Cook, DuPage, Kane, Kendall, Lake, McHenry, and Will), shown in Figure 1. A GIV 2.1 update will be completed later this year that will expand the network to the remainder of the Chicago Wilderness region in Wisconsin, Indiana, and Illinois. As appropriate, analysis of the 7-county area has included portions of these adjacent areas to ensure consistent implementation of science-based criteria along the edges of the study area.
The primary purpose of the GIV 2.0 planning initiative is to identify and refine a regionally important network of land and water that is critical to protect and restore. This regional green infrastructure network (Figure 2) was developed for the CMAP area using the core-hub-corridor approach (sometimes simplified to cores and corridors), as follows. The building blocks of the network are “core areas” that contain well-functioning natural ecosystems that provide high-quality habitat for native plants and animals. By contrast, “hubs” are aggregations of core areas as well as nearby lands that contribute significantly to ecosystem services like clean water, flood control, carbon sequestration, and recreation opportunities. Finally, “corridors” are relatively linear features linking cores and hubs together, providing essential connectivity for animal, plant, and human movement.

B. Benefits of GIV 2.0

GIV 2.0 retains the emphasis on protecting biodiversity from the original Green Infrastructure Vision, but it also seeks to address a broader range of issues and provide a wide array of benefits. Continuing the original approach, the current product gives “a high priority... to identifying and preserving important but unprotected natural communities, especially those threatened by development, and to protecting areas that can function as large blocks of natural habitat though restoration and management.” Thus GIV 2.0 addresses the following strategies:

- **Creation of large preserves**: The GIV 2.0 identifies the largest blocks of unfragmented landscapes based on ecological resources rather than property boundaries.
- **Creation of community mosaics**: The GIV 2.0 assembles blocks of forest/woodlands, prairie/savanna, wetlands, and aquatic systems into hubs of multiple landscape types to reflect the importance of a mix of habitats that support biodiversity.
- **Protection of priority areas, especially remaining high-quality sites**: The GIV 2.0 incorporates the best available data on high quality registered heritage sites, natural areas, and important bird areas regardless of the size of the site and current protected status.
- **Protection of any large sites with some remnant communities**: The GIV 2.0 includes adjacent compatible land cover around known remnant communities to buffer and hopefully expand them over time.
- **Protection of land that connects or expands existing natural areas**: The GIV 2.0 uses functional connectivity to link core areas and hubs together and identify potential locations for restoration.
- **Expansion of public preserves, acquisition of large new sites, and/or protection through the actions of private land owners where possible**: The GIV 2.0 can be used to
identify gaps in protection and opportunities for private land stewardship that advances the goals of the Biodiversity Recovery Plan.

The regional green infrastructure network also provides multiple benefits. At its broadest, landscape-scale green infrastructure provides important ecosystem services like clean air and water, critical plant and animal species habitat, and wildlife migration corridors along with compatible working landscapes (Figure 3). At the regional scale, green space can help protect water quality and help ensure the availability of drinking water. Green infrastructure can also provide key recreational areas that link people to natural lands and facilitate the use of transportation modes other than automobiles to reach key community assets. At the site scale, green infrastructure enhances neighborhoods and downtowns through environmentally-sensitive site design techniques, urban forestry, and stormwater management systems that reduce the environmental impact of urban settlements. All of these scales of activity can be linked together and can ensure sustainability in urban, suburban, and rural areas of a region. Green infrastructure can be implemented at different scales. Finally, as surveys of conservation organizations by the Land Trust Alliance have documented, producing a strategic conservation plan is associated with a dramatic increase in the pace of land conservation (Amundsen, 2011).

While it is discussed in more detail in Appendix G, it is worth noting a few points here about the role of the green infrastructure network in aiding adaptation to climate change. The emerging consensus of climate adaptation planning is that well-defined spatial priorities are needed to facilitate adaptation for wildlife and ecosystem processes. This approach identifies those elements of the landscape most relevant to wildlife now, in the face of current threats, as well as in the future as the climate changes, and it provides a spatial framework for climate adaptation planning relevant to land conservation efforts. As new information becomes available through downscaled climate models and vulnerability assessments, the GIV 2.0 can be modified to incorporate such finer-scaled filters to test the adequacy of the network for climate change. The approach has incorporated, to the extent practical, the Chicago Climate Action Plan impact analysis and the Chicago Wilderness Climate Action Plan for Nature. Most importantly, at a landscape scale, the GIV 2.0 network incorporates places where building resilience by conserving large habitat blocks and realigning corridors to build connectivity will ultimately help
wildlife adapt to an altered climate. Please see Appendix G for more information about how large habitat blocks connected by corridors are hypothesized to aid ecological adaptation.

C. GIV 2.0 Products

The mapping products of the GIV 2.0 project are divided into two different versions: the Basic edition and the Analyst edition. For each edition, it is extremely important that users review this final report before spending time with the GIS layers and models. Both editions will be available at www.cmap.illinois.gov/green-infrastructure.

The Basic edition contains GIV 2.0 raster GIS datasets and accompanying characterization outputs (for priority setting) using ESRI's Model Builder toolkit. It also contains three file geodatabases that include vector data on base map layers, protected and managed lands, and urban and site scale green infrastructure features.

The Analyst edition contains all of the Basic edition data and models plus additional Model Builder toolboxes to re-run landscape core areas, landscape restoration complexes, and functional connectivity to link core areas. It also includes some data preparation models that may be useful to analysts, including merging protected lands layers into a single raster dataset. The Analyst edition tools will be most useful when wanting to try different functional connectivity scenarios and to update core areas when new data becomes available (e.g. a new version of the Illinois Natural Areas Inventory or finer-resolution land cover data).

D. Software Requirements

Both the Basic edition and the Analyst edition use the ESRI file geodatabase and raster grid formats for ArcGIS desktop version 10.0. As a result, ArcGIS Desktop version 10.0 at the ArcView license level is required to view the data. It is also recommended that users have the latest ArcGIS Desktop service pack. Currently, the latest desktop version 10.0 Service Pack is 4, but Service Pack 5 is scheduled to be released in July 2012. The latest service pack can be downloaded by visiting: http://resources.arcgis.com/content/patches-and-service-packs?fa=listPatches&PID=160.

In order to run the GIV 2.0 characterization models and all Analyst edition models, the Spatial Analyst extension to ArcGIS Desktop version 10.0 is required. Users should contact their system administrators or ESRI about obtaining access to this extension.
II. GIV 2.0 Landscape Types and Methodologies

A. Methodology Overview

This section describes a modeling methodology for rigorously defining the regional green infrastructure network in the CMAP portion of the Chicago Wilderness region. The GIV 2.0 methodology uses landscapes as the primary organizing principle. Landscapes provide the rationale for deciding which resource attributes or features to include and connect within a green infrastructure network. Based on the 2004 Chicago Wilderness Green Infrastructure Vision and Biodiversity Recovery Plan, along with existing mapping data available for the region, four broader categories of landscape types were identified for the study area, as follows: woodlands/forests, prairies/grasslands/savannas, wetlands, and streams and lakes. A fifth landscape type, regional recreation and urban scale green infrastructure, was also identified. While this landscape type is significantly different from the natural areas, these areas are important features that make human communities more livable and sustainable and enable people to take advantage of the region’s ecological capital.

The GIV 2.0 methodology describes a sequence of GIS modeling steps to help differentiate core areas from other landscape patches, along with the data sources used to implement the modeling methods. Please note that these landscape types are not meant to be mutually exclusive. Inevitably, some important resource lands will meet the criteria and thresholds for more than one core area type, and this is acceptable from a methodological standpoint (as well as desirable from a conservation standpoint). Core areas are combined in a later step to create a more holistic hub and corridor network. The GIV 2.0 identifies the “best of the best” while providing a spatially explicit framework for habitat restoration and enhancement. It also lays the foundation for future quantification of ecosystem services.

The GIV 2.0 methodology also identifies functional connections that can help linking the GIV 2.0 landscape features. More information on landscape functional connections is provided in Section II H. The GIV 2.0 methodology also maps restoration building blocks for each landscape type. While pre-settlement vegetation was the primary data input for the woodland/forest and prairie/grassland/savanna landscape types, a variety of other data was used for the wetlands and streams and lakes landscape types. Please see the step-by-step technical methods sections starting with subsection C below for more details.

B. Defining Landscape Types

The landscapes identified in the 2004 Chicago Wilderness Green Infrastructure Vision report were used as a starting point for developing step-by-step technical methods for mapping each
landscape type. A second key input was the Chicago Wilderness Biodiversity Recovery Plan, which provides a series of acreage targets and core area size thresholds for consideration. A third key consideration was minimum core area thresholds that would maintain habitat for focal species of each landscape type. All of these were assessed in concert with feedback from the GIV 2.0 project committee and stakeholders as well as an analysis of the available GIS data that mapped each landscape type. For the most part, the aspirations of the GIV report and Biodiversity Recovery Plan had to be balanced against the reality of a very fragmented landscape as well as the desire to protect even small landscape blocks to serve as anchors for future restoration. For instance, 50 acres was chosen as an initial size threshold for woodlands, with the hope that areas adjacent to these woodland patches could eventually be restored to meet Biodiversity Recovery Plan goals.

Another key consideration was how to handle the prairie-forest continuum while maintaining the ability to map discrete landscape types (see Figure 4). As the figure demonstrates, there is rarely a discrete line but rather a blending of communities across the landscape gradient, so it can be difficult to pinpoint where one ends and the other begins. There was considerable discussion, for instance, on whether savannas should be grouped with woodlands or prairies or be left as a discrete landscape type. In the end, savannas were included with the prairies and grasslands in the technical methods mostly due to the similar approaches needed to map them, which were significantly different from the way woodlands/forest were mapped. That said, savannas are a separate data layer so they can be grouped or split as the users of the GIV 2.0 GIS data layers see fit to use them in their work.

GIV 2.0 has defined forests and woodlands as areas with greater than 50% tree canopy, which includes upland forest (>80% tree canopy) and floodplain forest, flatwoods, and woodlands (50-80% canopy cover). As accurate, high resolution canopy data were not available beyond the land cover data used in the step-by-step technical methods, woodlands and forest were grouped together for mapping purposes.

The woodlands guideline from the Chicago Wilderness Green Infrastructure Vision report states that approximately 50,000–100,000 acres of healthy forest and woodland complexes are needed in the region to meet Biodiversity Recovery Plan goals. It goes on to say that, ideally, as many 20 good-quality sites larger than 500 acres would provide a rich diversity of amphibians and other species and that several 800- to 1,000-acre sites with appropriate landforms (slope, soils, and hydrology) are needed to maintain a variety of woodland types.

Savannas are defined as grasslands with scattered trees (Packard, 1997), with a canopy cover between 10-50%. Prairie is defined as grassland with few or no trees (<10% tree canopy). Both
prairies and savannas are fire-dependent communities and trees, shrubs and ground layer must be fire resistant in order to survive.

According to the 2004 GIV report, savanna sites need to be large enough that landscape-scale processes can occur. Development of relatively complete savanna communities will be most cost-effective on larger sites, though smaller sites are also valuable and can be healthy if well managed. Viable amphibian populations require sites of 200 to 500 acres in size. As with all amphibian and reptile assemblages, multiple sites with functional connections for dispersal to sustain metapopulations are recommended.

The 2004 GIV report states that ten to twelve large prairie sites throughout the region, each approximately 3,000–4,000 acres in size, are needed to sustain viable populations of grassland birds and other prairie species. These large sites should consist of native vegetation in mosaics of grasslands, savannas, and wetlands, in order to contribute to the conservation of all prairie-community elements. Core areas of high-quality remnants need to be included in larger sites to provide a basis for re-colonization by prairie plants and insects. To conserve all of the region’s reptiles and amphibians, it is recommended that as many medium-sized (500- to 1000-acre) grassland sites be created as possible. These sites should consist of core natural areas within a landscape that allows them to function as breeding habitat. A priority should be to expand as many existing 80- to 200-acre prairie remnants as possible into 500- to 1000-acre sites. As there are so few examples of gravel and dolomite prairies, all remaining examples should be protected, no matter how small. Beyond the rare prairie types, all remaining good-quality prairie sites (such as INAI grade C or above) should be protected and improved where possible.

According to Chicago Wilderness (2011), the region contains a variety of wetlands. These are all grouped together for the purposes of GIV 2.0 landscape mapping. Based on scientific knowledge of habitat requirements of wetland birds, reptiles, and amphibians, a natural-area complex of approximately 1,000 acres, with several marshes of 100 acres or more and with smaller wetlands and ephemeral pools, appears to be an appropriate size for wetland complexes. There is the potential to create and restore around fifteen of these large wetland complexes in the region, and this number should allow sufficient acreage and diversity of condition to meet the habitat needs of breeding and migratory waterfowl. In addition, many more relatively small wetland complexes are needed throughout the region, but particularly in the southern and western parts, to connect existing wetlands. In particular, fens, sedge meadows, bogs, prairie potholes, and seeps require continued protection of currently designated natural areas and protection of newly identified sites. Wetlands, particularly those fed by groundwater, require protection of their recharge areas as well as protection of their plants.

According to Chicago Wilderness (2011), “several endangered and threatened species live in the lakes, streams, and rivers of the Chicago region, most of them in the lakes of the Fox River watershed...” Chicago Wilderness (2004) recommended “protect[ing] high-quality streams and lakes through watershed planning and mitigation of harmful activities to conserve aquatic biodiversity. Much of the focus of the resource protection area identification proposed in [the 2004] project is tied to sensitive watersheds and stream-based greenway linkages.”
C. Woodlands/Forest

The following describes the method used to identify the woodland/forest portion of the GIV 2.0 green infrastructure network. The layers that result from a particular operation are in **boldface**; these layers are available as part of the Basic or Analyst GIS packages.

a) Define cover types for core areas: Forests and Woodlands (> 50% tree canopy) would include upland forest (>80% canopy cover), floodplain forest, flatwoods, and woodlands (50-80% canopy cover).

b) Identify woodlands and forest from land cover.

   (1) Morphological Spatial Pattern Analysis (MSPA) provided by Jim Wickham, USEPA (See Vogt, 2010; Wickham et al., 2010) – based on 2006 National Land Cover Dataset – NLCD (including mixed forest, deciduous forest, evergreen forest and forested wetlands categories) was used as the base layer for forests. The ArcGIS tool workflow of <Reclass> & <RegionGroup> was then used to create discrete, unfragmented woodland/forest patches. The MSPA forest patch layer was refined based on aerial photo interpretation of 2010 NAIP (1-meter resolution, leaf-on) to identify any recent land cover changes since the 2006 and to correct obvious errors of omission and errors of commission from the NLCD layer. Additionally, a mixed forest category was identified during the refinement process that did not appear to fit the core forest criteria. These patches were removed from the core forest.

c) Assemble large woodlands/forest blocks meeting a minimum size threshold. An initial size threshold of 50 acres was selected based on a review of the scientific literature, expert feedback provided at the October 6th work session, discussion with the Chicago Wilderness GIV Task Force, a statistical analysis of the MSPA forest layer, and a general assessment of the level of forest fragmentation in the Chicago Wilderness region.

   (1) Woodlands/Forest patches were divided into two datasets, one above the initial size threshold and one below.

   (2) Result = **Woodlands/Forest Layer 1: Woodland/Forest Patches > 50 acres**

   (3) Result = **Woodlands/Forest Layer 2: Woodland/Forest Patches < 50 acres**
d) Add known locations of high quality forested lands or occurrences of rare, threatened, or endangered species that fall below the established size threshold. [See Appendix E for an overview of how each dataset was used or modified to facilitate identifying high quality natural areas based upon the forest landscape type.]

(1) Extract all woodlands/forest patches from Forest Layer 2 that are designated Illinois Natural Areas Inventory forest sites.

(2) Extract all woodlands/forest patches from Forest Layer 2 that have State and federal threatened and endangered species sites.

(3) Extract all woodlands/forest patches from Forest Layer 2 that have lands enrolled in Illinois Nature Preserves Commission (INPC) land protection programs including Nature Preserves, Land and Water Reserves, and Natural Heritage Landmarks [all lands within forest land cover were used]. Most forest patches in this step fall outside the pre-settlement forest extent.

(4) Extract selected woodlands/forest patches from Forest Layer 2 within Illinois Audubon forest dependent Important Bird Areas.

(5) Extract City of Chicago forest sites included in City of Chicago Nature & Wildlife sites layer from Forest Layer 2.

(6) Add McHenry County oak woodlands remnants (1995 only)

(7) Combine extracted woodlands/forest patches from steps 1-6 (Result = Woodlands/Forest Layer 3a) with Woodlands/Forest Layer 1.

(8) Some high quality forest patches from step 2 were identified by AES through aerial photo interpretation and added back to the core woodland/forest once steps 1-7 were performed.

(9) Complete the same forest patch extraction in 1-6 for Woodlands/Forest Layer 1 (Result = Woodlands/Forest Layer 3b). This will be used in the characterization phase of the protocol.

(10) Move features >50 acres that fall outside pre-settlement forest areas into the Woodlands/Forest Sites layer

(11) Result = Woodland/Forest Layer 4: Core Woodlands/Forest → Patches > 50 acres + inside pre-settlement forest + < 50 acres with high quality locations.
(12) Result = **Woodland/Forest Layer 5: Woodlands/Forest Sites** → Patches < 50 acres with no high quality designations + >50 acres outside pre-settlement forest areas

(13) Delineate potential woodlands/forest areas using documented pre-settlement forest. These are potential restoration and enhancement opportunities for future site scale investigation.

(14) Add pre-settlement forest vegetation areas from Illinois Natural History Survey, developed by Bowles and based on the original 1800’s surveys. This dataset included all areas identified in the McHenry County historic oaks survey data.

(15) Develop a ‘mask’ raster dataset and remove developed land, roads, and other human-disturbed areas to remove areas likely less suitable for reforestation using the 2006 National Land Cover Dataset (NLCD) – Developed Low/Medium/High Intensity. Additional CMAP land use/land cover developed classes were also added. Roads – ESRI Roads (90 m buffer from center line of interstates, 60 m from U.S. and state highways, and 30 m from county roads)

(16) Result = **Woodland/Forest Layer 6: Pre-settlement Woodlands/Forest**

  e) Develop functional woodlands/forest corridors (see Landscape functional connectivity for more details)

(1) Result = **Woodland/Forest Layer 7: Woodlands/Forest Corridors**

D. **Prairie / Grassland / Savanna**

The following describes the method used to identify the prairie/grassland/savannah portion of the GIV 2.0 green infrastructure network. The layers that result from a particular operation are in **boldface**; these layers are available as part of the Basic or Analyst GIS packages.

  a) Define cover types: prairies and grasslands with <10% tree canopy coverage and savanna (10-50% tree canopy). Savannas include fine-textured soil and sand savannas.

  b) Identify known prairies and grasslands.
(1) Add known prairie/grassland sites from the following datasets. No minimum size threshold was defined for the steps below to avoid missing remnant prairies or other small sites. [See Appendix E for an overview of how each dataset was used or modified to facilitate identifying high quality natural areas based upon the prairie landscape type.]

(2) Illinois Natural Areas Inventory sites

(3) Lands enrolled in Illinois Nature Preserves Commission (INPC) land protection programs including Nature Preserves, Land and Water Reserves, and Natural Heritage Landmarks (all lands with grassland/herbaceous land cover were used, NLCD Class 31, 52,71, 81,82).

(4) Prairie/grassland dependent State and federal threatened and endangered species sites (Chicago Wilderness Biodiversity Recovery Plan, 1999). Search for Element Occurrences of any of the following (note: not all of these are listed species so element occurrences may not be available):

Animals: Franklin’s ground squirrel*, bobolink, meadowlark, Fowler’s toad, regal fritillary*, ottoe skipper*, gorgon checkerspot, grasshopper in the genus Arphia, Pseudopomala brachyptera (grasshopper), plains froghopper, Aphrodite, scurfy pea flower moth, leadplant flower moth, Ammoea lacticlava (beetle). (* = listed species)

Plants: Schizachyrium scoparium, Andropogon gerardii, Carex bicknellii, Stipa spartea, Amorpha canescens, Euphorbia corollata, Helianthus occidentalis, Parthenium integrifolium, Dalea candida, Prenanthes aspera, Zizia aptera, Calomovilfa longifolia, Koleria cristata, Artemisia caudata, Callirhoe tria ngulata, Lithospermum croceum, Monarda punctata, Opuntia compressa, Sorghastrum nutans, Sporobolus heterolepis, Gentiana puberulenta, Psoralea tenuiflora, Scutellaria parvula, Satureja askansana, Valeriana ciliata, Galium boreale, Dalea foliosa*. (* = listed species)

(5) Illinois Audubon Society prairie/grassland dependent important bird areas.

(6) Known sites from the Midewin National Tallgrass Prairie

(7) City of Chicago Nature & Wildlife prairie sites

(8) Result = Prairie Grassland Savanna (PGS) Layer 1: Core Prairie

c) Identify known savannas.
(1) Add all known savanna sites from the following datasets [See the Appendix E for an overview of how each dataset was used or modified to facilitate identifying high quality natural areas based upon the forest landscape type]:

(a) Illinois Natural Areas Inventory sites

(b) Savanna dependent State and federal threatened and endangered species sites. Search for Element Occurrence of any of the following (note: not all of these are listed species so element occurrences may not be available):

Animals: eastern bluebird, red-headed woodpecker, field sparrow, fox squirrel, prairie deer mouse, silvery blue butterfly, northern flicker, eastern kingbird, black-billed cuckoo*, blue-winged warbler, hobomok skipper, silvery checked spot, Olympia marble, Karner blue butterfly*, Indian skipper. (* = listed species)

Plants: Quercus macrocarpa, Quercus velutina, Juglans nigra, Quercus alba, Quercus coccinea, Schizachyrium scoparium, Corylus americana, Helianthus divaricatus, Silene stellata, Smilax lasioneuron, Sorghastrum nutans, Andropogon gerardii, Heliopsis helianthoides, Lathyrus venosus, Thaspium trifoliatum, Quercus bicolor, Veronicastrum virginicum, Carex pensylvanica, Koeleria cristata, Lupinus perennis, Opuntia spp. Stipa spartea, Aster linariifolius, Comandra richardsonii, Phlox pilosa, , Betula papyrifera, Aralia nudicaulis, Maianthemum canadense, Cypripedium reginae*, Salix humilis. (* = listed species)

(c) Illinois Audubon Society savanna dependent important bird areas.

(d) Known sites from the Midewin National Tallgrass Prairie

(e) City of Chicago Nature & Wildlife savanna sites

(f) Result = PGS Layer 2: Core Savanna

d) Add large grassland blocks with potential grassland areas that may support area sensitive grassland birds.

(1) Add selected high ranking grassland sites from Illinois Natural Heritage Survey’s Landscapes of Ecological Importance (LEIs) where known gaps from PSG Layer 1 and PSG Layer 2 were identified by local biologists. Please see the Appendix E for more information.
(2) Add any remaining 2006 National Land Cover Dataset (NLCD) – Grassland/Herbaceous (minimum 50 acres) using the <RegionGroup> function in ArcGIS. We included these with the understanding that many of these will not be in native prairie but they still have the potential to support area sensitive grassland bird species. [Value = 71] Description: Grassland/Herbaceous - Areas dominated by grammanoid or herbaceous vegetation, generally greater than 80% of total vegetation. These areas are not subject to intensive management such as tilling, but can be utilized for grazing. [Note: We did not include pasture/hay areas in the final version, but earlier versions included pasture/hay and they could be considered as potential restoration areas in the future.]

(3) Mask out grassland blocks from b. above that fall within pre-settlement forest areas.

(4) Result = PGS Layer 3: Grassland Blocks

e) Delineate potential prairie complexes using documented pre-settlement prairie. These are potential restoration and enhancement opportunities for future site scale investigation.

(1) Add undeveloped pre-settlement prairie vegetation areas from Illinois Natural History Survey, developed by Bowles and based on the original 1800’s surveys.

(2) Use ‘mask’ raster dataset to remove developed land, roads, and other human-disturbed areas to remove areas likely less suitable for restoration.

(3) Result = PGS Layer 4: Pre-Settlement Prairie/Grassland

f) Delineate potential savanna complexes using documented pre-settlement savanna.

(1) Add undeveloped pre-settlement savanna (i.e. ‘scattered timber’) vegetation areas from Illinois Natural History Survey, developed by Bowles and based on the original 1800’s surveys.

(2) Use ‘mask’ raster dataset to remove developed land, roads, and other human-disturbed areas to remove areas likely less suitable for restoration.

(3) Result = PGS Layer 5: Pre-Settlement Savanna
g) Develop functional prairie/grassland corridors (see landscape functional connectivity for details). Savannas were not connected primarily because there were not enough existing savanna sites to create functional connections and because there was no consensus on whether savanna should be combined with woodlands or prairies for analytical purposes. This issue will be revisited in GIV 2.1.

(a) Combine PGS Layer 1 and PGS Layer 3

(b) Result = PGS Layer 6: Prairie/Grassland Cores for Functional Connectivity Analysis

(c) Functionally connect prairie/grassland linkages (see Corridors Section for step-by-step details).

(d) Result = PGS Layer 7: Prairie/Grassland Corridors

E. Wetlands

The following describes the method used to identify the wetland portion of the GIV 2.0 green infrastructure network. The layers that result from a particular operation are in **boldface**; these layers are available as part of the Basic or Analyst GIS packages.

a) Define cover types: This includes all types of wetlands. Some wetlands might also fall under other categories (e.g., forested wetlands falling under forest as well).

b) Identify wetlands from land cover and wetlands datasets:

   (1) Ducks Unlimited enhanced National Wetland Dataset (NWI) update – all counties

   (2) ADID county wetland data for: McHenry County (2005), Kane County (2004), Lake County - LCWI (2002).

   (3) Kane County Fens Study (2004)

   (4) CMAP land use wetland classes not in NWI

   (5) Merge data to create composite wetland layer

   (6) Result = **Wetland Layer 1: All wetlands**

   c) Assemble large wetland blocks meeting a minimum size threshold
(a) Add natural land cover around wetlands (NLCD Classes Deciduous Forest (41), Evergreen Forest (42), Mixed Forest (43), Grassland/Herbaceous (71), Woody Wetlands (90), and Emergent Herbaceous Wetlands (95).

(b) Subtract areas of water drawdown

(c) Identify canals and ditches from National Hydrography Dataset (NHD+).

(d) From NHD, select ('"FTYPE" = 'CanalDitch')

(e) Buffer canals and ditches by 120 meters and artificial paths

(f) Subtract these areas to estimate water drawdown effects

(g) Subtract edge effect zone

(h) Identify roads, development, and other human disturbances and land use

(i) Buffer these 30 m

(j) Subtract from wetlands + adjacent natural cover

(k) Identify those contiguous areas of natural cover that contain wetlands as follows.

(l) Divide wetland patches into two datasets, one above an initial size threshold and one below.

(m) Initial size threshold for wetlands – 50 acres, which is based upon habitat requirements of wetland dependent species outlined in Appendix 1 of the Chicago Wilderness Biodiversity Recovery Plan.

(n) Result = **Wetland Layer 2: Wetland Patches > 50 acres**.

(o) Result = **Wetland Layer 3: Wetland Patches < 50 acres**.

d) Add known high quality locations of wetlands or occurrences of wetland dependent species that fall below the established size threshold. [See Appendix E for an overview of how each dataset was used or modified to facilitate identifying high quality wetland areas based upon the wetland landscape type.]
(1) Extract all wetland patches from Wetland Layer 3 that are designated Illinois Natural Areas Inventory sites and state natural preserves, reserves and landmarks.

(2) Extract all wetland patches from Wetland Layer 3 that are State and federal threatened and endangered species sites.

(3) Extract all wetland patches from Wetland Layer 3 that have lands enrolled in Illinois Nature Preserves Commission (INPC) land protection programs including Nature Preserves, Land and Water Reserves, and Natural Heritage Landmarks [all lands within wetland land cover were used].

(4) Extract selected wetland patches from Wetland Layer 3 within Illinois Audubon wetland dependent important bird areas.

(5) Combine extracted wetlands patches from 1-4 (Result = Wetland Layer 4a) with Wetland Layer 2.

(6) Complete the same wetland patch extraction in 1-4 for Wetland Layer 2 (Result = Wetland Layer 4b). This will be used in the characterization phase of the protocol.

(7) Result = Wetland Layer 5: Core Wetlands → Patches > 50 acres (Wetland Layer 2) + high quality locations (Wetland Layer 4a)

(8) Result = Wetland Layer 6: Wetland Sites → Wetland blocks that fall below the core wetland size thresholds that are not designated a high quality/priority location (i.e. Wetland Layer 3 minus Wetland Layer 4)

e) Delineate potential wetland complexes. Complexes are aggregations of favorable wetland conditions that are potential restoration and enhancement opportunities for future site scale investigation.

(1) Add undeveloped pre-settlement wetlands vegetation areas (bottomland, marsh, other wetland, slough, and wet prairie) from Illinois Natural History Survey, developed by Bowles and based on the original 1800’s surveys.

(2) Supplement with 2004 Chicago Wilderness Wetlands Task Force data identifying (1) high potential for restoration (includes hydric soils), (2) wetlands associated with reptiles and amphibians, and (3) basin/marsh habitat important to threatened and endangered species.
(3) Add hydric soils for Kendall County (since no CW Wetland Task Force data available).

(4) Develop a ‘mask’ raster dataset and remove developed land, roads, and other human-disturbed areas to remove areas likely less suitable for restoration.

(5) Result = **Wetland Layer 7: Wetland Complexes**

(6) Develop functional wetlands corridors (see Landscape functional connectivity for more details).

(7) Result = **Wetland Layer 8: Wetland Corridors**
F. Streams and Lakes

The following describes the method used to identify the streams and lakes portion of the GIV 2.0 green infrastructure network. The layers that result from a particular operation are in **boldface**; these layers are available as part of the Basic or Analyst GIS packages.

a) Define cover types: Natural streams and lakes.

b) Identify streams/lakes from land cover. Data used:

   (1) Selected using the attributes in the National Hydrography Dataset Plus (NHD+) Waterbodies and Flowlines (Zones 4 and 7): Removed NHD+ features classified as human-made streams/canals/ditches.

   (2) Combine and buffer features by 90 meters. This will be used in the characterization phase of the protocol.

   (3) Result = **Stream/Lakes Layer 1: NHD+ Raster Buffer**

   (4) Develop a ‘mask’ raster dataset and remove developed land, roads, and other human-disturbed areas to remove developed areas.

   (5) Result = **Stream/Lakes Layer 2: Undeveloped NHD+ Stream Buffer**

c) Add known high quality and priority locations of streams/lakes or occurrences of stream/lake dependent species. [See the Appendix E for an overview of how each dataset was used or modified to facilitate identifying high quality natural areas based upon the forest landscape type.] Data used as follows:

   (1) Illinois Natural Areas Inventory sites,

   (2) Lands enrolled in Illinois Nature Preserves Commission (INPC) land protection programs including Nature Preserves, Land and Water Reserves, and Natural Heritage Landmarks (all water classes),

   (3) State and federal threatened and endangered species sites,

   (4) Illinois Audubon Society important bird areas for waterbirds,
(5) 2004 Chicago Wilderness Wetlands Task Force data on streams associated with reptiles and amphibians. The mean + 1sd (>13.4) was used to get highest scoring regions within 90 meters of a stream or river.

(6) Biologically Significant Streams dataset, which includes integrity and diversity attributes. All the information that contributed to integrity and diversity ratings were considered in identifying BSS. Specifically, BSS are defined as streams that have a high rating or score based on data 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 class scores in the highest class for at least two different taxonomic groups when considering the combined data from the diversity and integrity ratings.

(7) Add Lake Michigan most stable ravines from the Alliance for the Great Lakes dataset: Carmel Park Ravine (in high priority sub-watershed for habitat restoration), Glen Flora Ravine (in high priority sub-watershed for habitat restoration), Gangster Ravine (in high priority sub-watershed for habitat restoration), Dead Dog Creek (in high priority sub-watershed for habitat restoration), Bull Creek (in high priority sub-watershed for habitat restoration), and Waukegan River.

(8) Result = Streams/Lakes Layer 3: Core Lakes and Streams
d) Add freshwater systems.
   (1) Add DFIRM floodplains (Cook, DuPage, Kane, McHenry counties) or FEMA Q3 floodplains (Will, Lake, Kendall counties).
   (2) Incorporate Illinois EPA Phase 2 wellhead protection areas.
   (3) Add pre-settlement water areas.
   (4) Add ravines not included in Streams/Lakes Layer 3 above. These have been identified as being in need of restoration by the Alliance for the Great Lakes.
   (5) Result = Streams/Lakes Layer 4: Freshwater Systems
   (6) Develop a ‘mask’ raster dataset and remove developed land, roads, and other human-disturbed areas to remove developed areas.
G. Hubs

Hubs are aggregations of core areas that combine landscape types in an effort to treat areas as unfragmented blocks that include an array of habitats. Although it is important to identify discrete landscape types for analytical purposes, blocks with diverse habitat types often serve as high quality ‘matrix’ areas where the whole is greater than the sum of its parts. For the most part, previous hub delineation methods have focused on simply combining core areas and corridors and optionally adding surrounding buffer areas. Given the previous GIV 1.0 efforts and the interest in being able to compare the results of GIV 1.0 with the refinement completed for GIV 2.0, a merging of datasets was found to be the most useful approach.

a) Merge the following datasets:

1. Core Woodlands/Forest (Woodland/Forest Layer 4),
2. Woodland/Forest Corridors (Woodland Forest Layer 7),
3. Core Prairies (PGS Layer 1),
4. Core Savannas (PGS Layer 2),
5. Prairie/Grassland Corridors (PGS Layer 7),
6. Core Wetlands (Wetland Layer 5),
7. Wetland Corridors (Wetland Layer 8),
8. Core Streams/Lakes (Streams/Lakes Layer 3),
9. Undeveloped Freshwater Systems (Streams/Lakes Layer 5),
10. Undeveloped Stream Buffer (Streams/Lakes layer 2), and
11. McHenry County Natural Areas Inventory (McNAI).
12. Result = Hub Layer 1: GIV 2.0 Ecological Network

(7) Result = Streams/Lakes layer 5: Undeveloped Freshwater Systems
b) Convert protected lands layer feature classes to raster and merge rasters. The following datasets were used:

(1) Protected Areas Database (PADUS)
(2) CMAP Open Space (excluded Golf Courses)
(3) Land Trusts Fee and Easements (Grand Victoria Foundation data)
(4) National Conservation Easement Database (NCED)
(5) Forest Preserve Districts
(6) City of Chicago Parks
(7) McHenry County Conservation District

c) Result = Hub Layer 2: Protected Lands Raster

d) Combine Hub Layer 1, Hub Layer 2, and Streams/Lakes Layer 1

e) Result = Hub Layer 3: GIV 2.0 Composite (use for comparison with GIV 1.0 to demonstrate refinement)

H. Landscape Functional Connectivity

There is a significant body of peer reviewed literature that demonstrates that a system of interconnected habitats is more likely to maintain natural communities and ecological processes. Landscape ecology recognizes two different forms of habitat connectivity. Structural connectivity refers to the physical characteristics of landscape elements like shape, size and location of features in the landscape, ignoring the behavioral response of organisms to landscape structure. Functional connectivity, on the other hand, describes the degree to which landscapes actually facilitate or impede the movement of organisms and processes (Meiklejohn et al, 2010). A link or linkage in this analysis refers “to an arrangement of habitat (not necessarily linear or continuous) that enhances the movement of animals or the continuity of ecological processes through the landscape” (Bennett, 2003).

The emphasis of the analysis undertaken in GIV 2.0 is on functional connectivity. In other words, corridors were identified using a GIS analysis to link core habitat areas together, providing essential routes for animal and plant movement. These linkages were identified using techniques pioneered by Dr. David Theobald at Colorado State University and incorporated into the ArcGIS extension FunConn. For GIV 2.0, a next generation version of FunConn was
developed as a result of a partnership between The Conservation Fund and Colorado State University.

The functional connectivity analysis works by analyzing the ability of a representative organism to move through the landscape. To do so, movement “suitability surfaces” are generated for forests, wetland, and the other two landscape types. The functional connections delineated here follow some features on the landscape that seem obvious while others are less intuitive. They are based on remaining pathways of natural vegetation and in many cases areas they need restoration in a landscape heavily modified by humans. Highways and urban areas are mostly avoided by wildlife. Because this region is so heavily fragmented, connectivity at the landscape scale is largely a function of both agricultural lands and suitable habitat. Landscape linkages include a wide variety of habitats including broad tracts of natural habitat, major river systems, hedgerows, roadside vegetation and forest linkages (Bennett, 2003).

Movement suitability is partly based on a layer that represents the resistance to movement as a “cost.” Developing such a layer can be approached from many different perspectives; please refer to the Appendix E-5 for details on the impedance values. The following procedure was used to build all impedance layers:

a) Identify impassable barriers like interstate highways and open water.

b) Identify least favorable habitat like roads and development.

c) Identify most favorable habitat for each organism.

d) Choose cost values. High and low values can be arbitrarily selected as long as they reflect the habitat suitability relative to each other.

e) Combine values to create a composite corridor suitability layer.

f) For each iteration, a set of randomly located points are selected within resource patches deemed as probable or potential sources of emigration by assessing the location of core areas. The result is a pathway and corridors that cross a route with the fewest number of obstacles.
I. Characterizing the GIV 2.0 Network

Besides simply delineating a network of green infrastructure in the Chicago region, this project includes GIS models to “characterize” sites – that is, to assess their relative suitability for a particular purpose. The two broad types of characterization models developed for this project are meant to help users evaluate sites for conservation or for restoration. This section describes the technical approach to building the characterization models and then provides some sample models for users to consider in their work.

The GIV 2.0 project used the Logic Scoring of Preferences (LSP) method to help users assess the relative value of the network for particular purposes. (For more information on the LSP method, please see Allen et al., 2011). LSP is a scientifically rigorous technique originally developed for computer science applications to design criteria and weightings that reflect fundamental properties of human reasoning and ensure that the benefits calculated accurately reflect the desired intent of decision makers. In the LSP method, criteria are developed through a collaborative process with stakeholders and subject matter experts to ensure all attributes that can be measured are included for evaluation and can represent an overall level of suitability.

Each criterion within the set of criteria spans a range of characteristics from most to least suitable in terms of answering a specific planning question known as an elementary (attribute) criterion. Each raster cell within the GIV 2.0 area is represented numerically on a standard suitability scale from 0 to 100% that represents how well it satisfies that particular criterion (100% being the most suitable or ideal). In addition, criteria have logic properties that designate them as mandatory, non-mandatory, or optional, based on their contribution to answering the planning question. Relative weights for criteria are assigned by stakeholders and subject matter experts since some factors are more important than others in evaluating suitability.

Table 1 shown below includes the set of GIV 2.0 layers available to describe or characterize the potential ecological and restoration importance of areas within the CMAP region. These data layers can also be combined in a GIS model to provide a map that shows the relative value of areas that advance Chicago Wilderness’ and partner green infrastructure goals.
<table>
<thead>
<tr>
<th>Attribute</th>
<th>Protocol Layer</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>GIV landscape features</strong></td>
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</tr>
<tr>
<td>Core woodland/forest designated areas</td>
<td>Woodland/Forest Layers 3a &amp; 3b</td>
</tr>
<tr>
<td>Core woodland/forest</td>
<td>Woodland/Forest Layer 4</td>
</tr>
<tr>
<td>Core prairies</td>
<td>PGS Layer 1</td>
</tr>
<tr>
<td>Core savannas</td>
<td>PGS Layer 2</td>
</tr>
<tr>
<td>Core wetland designated areas</td>
<td>Wetland Layers 4a &amp; 4b</td>
</tr>
<tr>
<td>Core wetlands</td>
<td>Wetland Layer 5</td>
</tr>
<tr>
<td>Core lakes and streams</td>
<td>Steams/Lakes Layer 3</td>
</tr>
<tr>
<td><strong>Functional connections</strong></td>
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<tr>
<td>Woodland/forest corridors</td>
<td>Woodland/Forest Layer 7</td>
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<tr>
<td>Wetland corridors</td>
<td>Wetland Layer 8</td>
</tr>
<tr>
<td>Undeveloped NHD+ stream buffer</td>
<td>Steams/Lakes Layer 2</td>
</tr>
<tr>
<td>Undeveloped freshwater systems</td>
<td>Steams/Lakes Layer 5</td>
</tr>
<tr>
<td><strong>Restoration building blocks</strong></td>
<td></td>
</tr>
<tr>
<td>Woodland sites</td>
<td>Woodland/Forest Layer 5</td>
</tr>
<tr>
<td>Pre-settlement woodland/forest</td>
<td>Woodland/Forest Layer 6</td>
</tr>
<tr>
<td>Grassland blocks</td>
<td>PGS Layer 3</td>
</tr>
<tr>
<td>Pre-settlement prairie/grassland</td>
<td>PGS Layer 4</td>
</tr>
<tr>
<td>Pre-settlement savanna</td>
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<tr>
<td>Prairie/grassland corridors</td>
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<tr>
<td>Wetland sites</td>
<td>Wetland Layer 6</td>
</tr>
<tr>
<td>Wetland complexes</td>
<td>Wetland Layer 7</td>
</tr>
<tr>
<td>NHD+ raster buffer</td>
<td>Steams/Lakes Layer 1</td>
</tr>
<tr>
<td>Freshwater systems</td>
<td>Steams/Lakes Layer 4</td>
</tr>
<tr>
<td><strong>Composite layers</strong></td>
<td></td>
</tr>
<tr>
<td>GIV 2.0 ecological network</td>
<td>Hub Layer 1</td>
</tr>
<tr>
<td>Protected lands raster</td>
<td>Hub Layer 2</td>
</tr>
<tr>
<td>GIV 2.0 composite</td>
<td>Hub Layer 3</td>
</tr>
</tbody>
</table>
a) Develop a GIS model that allows users to weight the relative importance of GIV 2.0 network elements.

(1) Establish list of GIV 2.0 network elements to be characterized. See Table 1.

(2) Use <weighted sum> to allow assignment of quantitative values to GIV 2.0 network features that creates a suitability surface for a particular planning objective. Set model to allow maximum of 100 points per the best practices of the LSP method.

(3) Allow results to be masked by subsets of areas (e.g. protected status, urban land use, near recreation trail network, etc.)

(4) Allow multiple model runs to be completed so that comparisons can be made.

b) Develop conservation suitability models

c) Develop restoration suitability models

The prioritization model breaks the green infrastructure network into small, identically sized cells and assesses each cell for its relative suitability for conservation. The output product will assign every cell in the area of interest to a value of 0-100. The existing protected lands can be removed from the results to help visualize where the gaps in high quality forest conservation opportunities exist. Shown below are some additional potential conservation models synthesized from feedback received at the March 20th workshop. An example of such a model is shown in Table 2. It prioritizes the protection of unprotected, high quality woodlands/forest resources:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Protocol Reference Layer</th>
<th>Importance</th>
<th>Logic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Core woodlands/forest designated areas</td>
<td>Woodland Layers 3a &amp; 3b</td>
<td>30</td>
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<tr>
<td>Core woodlands/forest</td>
<td>Woodland Layer 4</td>
<td>40</td>
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<tr>
<td>Woodlands/forest corridors</td>
<td>Woodland Layer 7</td>
<td>15</td>
<td>Non-mandatory</td>
</tr>
<tr>
<td>Woodlands/forest sites</td>
<td>Woodland Layer 5</td>
<td>10</td>
<td>Non-mandatory</td>
</tr>
<tr>
<td>Pre-settlement woodland/forest</td>
<td>Woodland Layer 6</td>
<td>5</td>
<td>Non-mandatory</td>
</tr>
</tbody>
</table>

This model, as well as the models described below, is included as examples with the final GIV 2.0 map package.
Table 3. Prairie / Grassland / Savanna Conservation Characterization Model

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Protocol Layer</th>
<th>Importance</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Core prairies</td>
<td>PGS Layer 1</td>
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<td>Non-mandatory</td>
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<tr>
<td>Core savannas</td>
<td>PGS Layer 2</td>
<td>35</td>
<td>Non-mandatory</td>
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<td>Prairie/grassland corridors</td>
<td>PGS Layer 7</td>
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<tr>
<td>Grassland blocks</td>
<td>PGS Layer 3</td>
<td>10</td>
<td>Non-mandatory</td>
</tr>
<tr>
<td>Pre-settlement grassland</td>
<td>PGS Layer 4</td>
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<td>Non-mandatory</td>
</tr>
<tr>
<td>Pre-settlement savanna</td>
<td>PGS Layer 5</td>
<td>5</td>
<td>Non-mandatory</td>
</tr>
</tbody>
</table>

The model in Table 3 prioritizes existing prairie and savanna sites but also includes functional connections and restoration building blocks.

Table 4. Wetlands Conservation Characterization Model

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Protocol Layer</th>
<th>Importance</th>
<th>Logic</th>
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<tbody>
<tr>
<td>Core wetland designated areas</td>
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<tr>
<td>Core wetlands</td>
<td>Wetland Layer 5</td>
<td>40</td>
<td>Non-mandatory</td>
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<tr>
<td>Wetland corridors</td>
<td>Wetland Layer 8</td>
<td>15</td>
<td>Non-mandatory</td>
</tr>
<tr>
<td>Wetland sites</td>
<td>Wetland Layer 6</td>
<td>10</td>
<td>Non-mandatory</td>
</tr>
<tr>
<td>Wetland complexes</td>
<td>Wetland Layer 7</td>
<td>5</td>
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</tr>
</tbody>
</table>

The model in Table 4 prioritizes areas with wetland quality designations but also acknowledges the need to expand wetlands conservation within areas that used to be wetlands.

Table 5. Streams and Lakes Conservation Characterization Model

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Protocol Layer</th>
<th>Importance</th>
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</thead>
<tbody>
<tr>
<td>Core lakes and streams</td>
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<td>Undeveloped NHD+ stream buffer</td>
<td>Steams/Lakes Layer 2</td>
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<tr>
<td>Undeveloped freshwater systems</td>
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<td>Non-mandatory</td>
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<td>NHD+ raster buffer</td>
<td>Steams/Lakes Layer 1</td>
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<td>Non-mandatory</td>
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<td>Freshwater Systems</td>
<td>Steams/Lakes Layer 4</td>
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<td>Non-mandatory</td>
</tr>
</tbody>
</table>

Returning to the forest example to begin a review of restoration opportunities, areas where restoration may be appropriate could be identified as places where the pre-settlement vegetation was forest, that are also within functionally connected corridors, but that do not currently include high quality woodlands/forest. In this way, the model in Table 6 could be changed to weight restoration opportunities more heavily:
Table 6. Woodlands / Forest Restoration Characterization Model

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Protocol Reference Layer</th>
<th>Importance</th>
<th>Logic</th>
</tr>
</thead>
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<td>Core woodland designated areas</td>
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<tr>
<td>Core woodland/forest</td>
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<td>Non-mandatory</td>
</tr>
<tr>
<td>Woodland/forest corridors</td>
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<tr>
<td>Woodland/forest sites</td>
<td>Woodland Layer 5</td>
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<td>Non-mandatory</td>
</tr>
<tr>
<td>Pre-settlement woodland complexes</td>
<td>Woodland Layer 6</td>
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<td>Non-mandatory</td>
</tr>
</tbody>
</table>

In comparison to the conservation suitability model, however, there is more uncertainty about whether restoration would be the most appropriate action at that location. Many of these areas may be more suitable for other uses. In addition, some of these areas may include highly productive agricultural soils where it makes sense to maintain them in a working landscape. But some sites such as “trash woods” with box elders may be excellent restoration candidates, pending the completion of fieldwork to confirm the opportunity. Shown below in Table 7 are some additional potential restoration models.

Table 7. Prairie / Grassland / Savanna Restoration Characterization Model

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Protocol Layer</th>
<th>Importance</th>
<th>Logic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Core prairies</td>
<td>PGS Layer 1</td>
<td>5</td>
<td>Non-mandatory</td>
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<tr>
<td>Core savannas</td>
<td>PGS Layer 2</td>
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<td>Non-mandatory</td>
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<tr>
<td>Prairie/grassland corridors</td>
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<td>Grassland blocks</td>
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<tr>
<td>Pre-settlement grassland complexes</td>
<td>PGS Layer 4</td>
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<td>Non-mandatory</td>
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<tr>
<td>Pre-settlement savanna complexes</td>
<td>PGS Layer 5</td>
<td>15</td>
<td>Non-mandatory</td>
</tr>
</tbody>
</table>

As with the forest example, the same data layers are used, but the weights have been changed to highlight areas more suitable for restoration rather than conservation of high quality habitat.

Table 8. Wetland Restoration Characterization Model

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Protocol Layer</th>
<th>Importance</th>
<th>Logic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Core wetland designated areas</td>
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<td>Non-mandatory</td>
</tr>
<tr>
<td>Core wetlands</td>
<td>Wetland Layer 5</td>
<td>10</td>
<td>Non-mandatory</td>
</tr>
<tr>
<td>Wetland corridors</td>
<td>Wetland Layer 8</td>
<td>30</td>
<td>Non-mandatory</td>
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<tr>
<td>Wetland sites</td>
<td>Wetland Layer 6</td>
<td>20</td>
<td>Non-mandatory</td>
</tr>
<tr>
<td>Wetland complexes</td>
<td>Wetland Layer 7</td>
<td>35</td>
<td>Non-mandatory</td>
</tr>
</tbody>
</table>
The wetlands model in Table 8 prioritizes areas with favorable wetland conditions, even if they are not currently mapped as wetlands.

Table 9. Streams and Lakes Restoration Characterization Model

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Protocol Layer</th>
<th>Importance</th>
<th>Logic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Core lakes and streams</td>
<td>Steams/Lakes Layer 3</td>
<td>5</td>
<td>Non-mandatory</td>
</tr>
<tr>
<td>Undeveloped NHD+ stream buffer</td>
<td>Steams/Lakes Layer 2</td>
<td>-10</td>
<td>Non-mandatory</td>
</tr>
<tr>
<td>Undeveloped freshwater systems</td>
<td>Steams/Lakes Layer 5</td>
<td>-10</td>
<td>Non-mandatory</td>
</tr>
<tr>
<td>NHD+ raster buffer</td>
<td>Steams/Lakes Layer 1</td>
<td>45</td>
<td>Non-mandatory</td>
</tr>
<tr>
<td>Freshwater systems</td>
<td>Steams/Lakes Layer 4</td>
<td>50</td>
<td>Non-mandatory</td>
</tr>
</tbody>
</table>

The model in Table 9 uses negative numbers to weight developed landscapes higher. All of the models above are representative of the types of planning questions that can be answered and the way in which the data can be weighted in models. The intent is for each GIV 2.0 user to construct models that meet their particular geographic and programmatic needs. For users of the Analyst edition of GIV 2.0, additional data can be incorporated into suitability models that can make them more useful for specific areas or purposes.

J. Regional Recreation and Urban Scale Green Infrastructure

A key goal of the Chicago Wilderness Green Infrastructure Vision 2.0 is to seamlessly link woodlands, grasslands, wetlands, streams and lakes within urban, suburban, and rural areas, ensuring that the whole is greater than the sum of its parts. The implementation of the Vision takes place at multiple geographic scales (Figure 3). The landscape scale provides critical plant and animal species habitat and wildlife migration corridors for priority species outlined in the Chicago Wilderness Biodiversity Recovery Plan along with compatible working landscapes that maintain the economic value of prime agricultural soils. The regional scale provides key recreational areas that link people to natural lands and community assets, with existing and planned greenways and multi-use trails mapped by CMAP as a backbone of this network.

The site scale enhances urban neighborhoods and downtowns through environmentally-sensitive site design techniques, urban forestry, and non-engineered stormwater management systems that reduce the environmental impact of dense urban settlements. Green infrastructure at this scale includes tree-lined streets, community gardens, pocket parks, green roofs, and green boulevards. Recreational networks and stream corridors can be used as ways to physically connect each of these types of green infrastructure features. Protected and managed lands along the regional recreational network can be thought of as ‘pearls on the necklace’ and serve as ‘hubs’ for the recreation network. An overlay of the recreation network and protected lands can help identify the most important gaps in the network to fill.
One of the goals of GIV 2.0 is to identify the best ways to link together these scales of activity, which aligns perfectly with the Chicago Wilderness (2011) alliance strategy of implementation of the green infrastructure vision at different scales:

- “by working with regional planning agencies to redefine how we think about sustainability and community health by incorporating conservation development principles and natural resource preservation into land use and transportation plans;
- by incorporating principles of biodiversity conservation, sustainability, and people-friendly design into land use plans and ordinances;
- by promoting the preservation of natural spaces, conservation design and access to nature into developing communities; and
- by promoting native landscaping, the use of rain gardens and rain barrels, and through the greening of schoolyards and other community open spaces.”

The mapping for landscape types primarily falls outside the ‘urban mask’ where site scale green infrastructure is usually implemented. The GIV 2.0 methods inside the urban mask focus on connecting the local/regional recreation network and assessing vacant lands for their potential suitability for:

- Stormwater management
- Urban forestry
- Community managed open space and gardens
- Pocket parks
- Expansions of existing protected and managed lands

a) Inventory site scale green infrastructure features

(1) Green Infrastructure Sites – Center for Neighborhood Technology
(2) Green Roofs – City of Chicago
(3) Tree Canopy – City of Chicago
(4) Boulevards – City of Chicago
(5) Malls and Plazas – City of Chicago
(6) Combined Sewer Outflows – City of Chicago
b) Inventory urban and neighborhood open space

(1) Neighbor Space Sites – City of Chicago

(2) Greencorps Garden Sites – City of Chicago

(3) Farmers Markets – City of Chicago

(4) Campus Parks – City of Chicago

(5) School Grounds – City of Chicago

(6) Cemeteries – City of Chicago

c) Inventory protected and managed lands: parks, conservation easements, etc.

(1) Protected Areas Database of the US (PAD-US) - CBI Edition 1.1, 2010

(2) National Conservation Easement Database (NCED):

(3) County Forest Preserve Districts

(4) Parks – City of Chicago

(5) 2005 Land Use Open Space categories – 7-County CMAP area

(6) Land Trust Conservation Lands and Easements

(7) McHenry County Conservation District

(8) Note that due to the variety of sources, the datasets listed below have some overlap between them and occasionally have slightly different boundaries. Nonetheless, the compilation is believed to be comprehensive.

d) Identify regional, county, and local recreation trail and bike path network.

(1) Establish the 2009 CMAP Existing and Planned Greenways and Multi-use Trails layer as the backbone of the regional recreational network for the 7-county area.

(2) Inventory county, municipal, and local recreational trails (data provided by CMAP and the City of Chicago)
III. Using GIV 2.0

A. Potential applications for GIV 2.0

In terms of analytical applications, the GIV 2.0 datasets can be used by decision makers at the local, state, regional, and federal levels to provide information and guide existing planning efforts. Chicago Wilderness has expressed an interest in being able to evaluate conservation and restoration opportunities that will support implementation of the Green Infrastructure Vision. Green infrastructure can be protected through the work of many different kinds of organizations, including forest preserve and conservation districts, the state and federal governments, park districts, and private non-profit and for-profit organizations, among others. Many organizations have good reasons to collaborate to preserve portions of a large, connected network of open space. GIV 2.0 provides opportunities to help implement other plans and processes within the Chicago Wilderness region. The types of applications that can be supported through the use of GIV 2.0 data include:

- Measuring ecological value
- Assessing land acquisition opportunities
- Evaluating restoration potential at a regional scale
- Evaluating potential reforestation areas
- Identifying resource conservation areas for municipal comprehensive and open space planning
- Assessing watershed protection project opportunities
- Classifying the landscape to facilitate avoidance and/or minimization of impacts from infrastructure projects
- Identifying mitigation opportunities resulting from infrastructure projects

In terms of policy applications, broadly speaking, there are two complementary ways of using the GIV 2.0 in land protection. First, it could be used to target conservation investments directly, such as land purchases or restoration. The many organizations involved in land management could use the GIV 2.0 data to help guide their efforts to establish a planned network of open space. Secondly, GIV 2.0 could be used to help shape future growth, minimizing loss of green infrastructure as the region grows and develops. This latter approach is equally important to protect a planned network of open space.

Local governments are responsible for planning and permitting development. The most important way to help ensure that local development is balanced with the protection of critical green infrastructure is for local governments to use the GIV 2.0 data in developing their comprehensive plans. These plans guide local growth patterns and typically include an open space component that could be enhanced by also including the GIV 2.0 data. Local governments could also consider implementation strategies for ensuring that the regional green infrastructure network is legally protected from future disturbance, which could include such measures as an overlay ordinance for green infrastructure protection, a conservation design
ordinance that permits higher densities in exchange for protecting sensitive areas, or land
donation requirements for green infrastructure areas, among many options.

A similar balancing approach can be considered at the regional level. One of the goals of GO TO
2040 is to help make sure that “gray infrastructure” expansion does not come at the expense of
the green infrastructure network. Two important kinds of gray infrastructure to consider are
transportation -- particularly highways -- and wastewater. Thus, a potential application of the
GIV 2.0 data is to utilize them in programming and project development for wastewater and
transportation improvements. CMAP will be conducting more research in the upcoming year on
how to incorporate green infrastructure data in existing decision-making processes for
infrastructure investment.

The GIV can also be integrated selectively into planning and decision-making at the state and
federal levels. One possibility is discussed here. Under the federal Wildlife Conservation and
Restoration Program and the State Wildlife Grants Program, states are required to develop a
statewide wildlife action plan to maintain funding eligibility. Some federal funding is targeted
using these plans. The 2005 Illinois Wildlife Action Plan has relatively little map detail, but is
expected to be formally revised in 2015. The GIV could be used for the northeastern Illinois
element of the IWAP update.

B. Definitions and Consistency with Previous CW Work

“Green infrastructure” has emerged as a term to refer to two different but related planning
concepts. Site-scale green infrastructure can be thought of as a suite of practices to handle
stormwater that emphasize using vegetation, soils, and natural processes to mimic natural
hydrology. Regional green infrastructure, on the other hand, is the focus of the Green
Infrastructure Vision. According to The Conservation Fund, this can be considered a
“strategically planned and managed network of natural lands, working landscapes, and other
open spaces that conserve ecosystem values and functions and provide associated benefits to
human populations” (Benedict & McMahon, 2006). Both site-scale and local green
infrastructure can be thought of as critical complements and sometimes replacements for “gray
infrastructure,” like utilities and the road and rail networks. The concept of green infrastructure
draws attention to its similarity to the other infrastructure networks that undergird prosperity.
Like other forms of infrastructure, it also needs to be managed, restored, and expanded.

Historically, Chicago Wilderness’ view of regional green infrastructure has hewed closely to
biodiversity protection. In GIV 1.0, green infrastructure was considered to be:

“[the] interconnected network of land and water that supports biodiversity and
provides habitat for diverse communities of native flora and fauna at the
regional scale. It includes large complexes of remnant woodlands, savannas,
prairies, wetlands, lakes, stream corridors and other natural communities that
have been identified in the Biodiversity Recovery Plan. Green infrastructure may
also include areas adjacent to and connecting these remnant natural
communities that provide both buffers and opportunities for ecosystem restoration.”

However, the generality and the attractiveness of the concept to a broad set of stakeholders is somewhat reduced by the sole focus on biodiversity and “large complexes.” Stakeholder interviews with local officials carried out in a previous project related to the GIV suggested that developers would assume, however incorrectly, that the focus on large complexes would mean taking ever larger chunks of buildable land out of play. Having large swaths of green area on the GIV map, whatever their correct interpretation may be, does little to assuage these concerns. Tying the GIV specifically to biodiversity, although perhaps appropriate as an ultimate end given CW’s mission, also reduces its seeming relevance to local officials.

In an effort to establish clear and logical rules for designating green infrastructure areas, mapping in GIV 2.0 was based primarily on existing land cover rather than merely on ownership or policy designation. On that basis, it is reasonable not to include all portions of all public lands, as for example some forest preserves contain golf courses, large parking lots, etc. One drawback of this approach is that it does not account for the future condition of the landscape if restoration is expected to occur on public lands. The GIV 2.0 data package includes all publicly-held land so that users can compare ownership/protection status with the delineated green infrastructure layer (the GIV 2.0 composite layer). This layer can be used to answer questions like, “how much of the GIV 2.0 composite layer is protected?” and “what lands might be restored in the future because they are owned by an agency with restoration as part of its mission?”

C. Next Steps for Chicago Wilderness and Its Partners

Beginning in July 2012 and concluding in November 2012, the GIV 2.0 products will be expanded to the remainder of the Chicago Wilderness region in Wisconsin, Indiana, and other parts of Illinois, resulting in a GIV 2.1 product. The resulting GIV 2.1 products are scheduled to be presented at the Chicago Wilderness Congress in November 2012. Based on feedback provided during the GIV 2.0 process, below is a list of technical enhancements that will be included in GIV 2.1.

- Attempt to obtain missing protected lands data from up to 5 five townships in the CMAP area. Dundee, Compton, Homer, and Libertyville were mentioned.
- For wetland complexes, add hydric soils data to pre-settlement wetland data we are able to collect for the rest of the region since the CW Wetlands Task Force data is not available.
- Add the restored prairie dataset in McHenry County if it becomes available.
- Add additional historic oaks data in other counties beyond McHenry as the data becomes available.
- Incorporate updated wetlands inventories, INAI databases, new Important Bird Areas, or other heritage designated information if it becomes available during the project period.
• Investigate some ‘nearest neighbor’ approach to the establishment of large blocks of restorable prairie, similar to the methods used to develop the CW Wetlands Task Force data.

• For new geographic areas, add comparable data to the 7-county area where available and incorporate data from the Southwest Wisconsin Regional Planning Commission environmental corridors project and Northwest Indiana Regional Planning Commission environmental assets database.

In addition, below is a list of other potential enhancements for consideration after GIV 2.1.

• The primary data input for GIV 2.0 is 2006 land cover at 30 × 30 meter resolution. The GIS tools developed for GIV 2.0 were designed to be re-run when better land cover data becomes available. The most important benefits of this product would be: 1) the ability to reliably classify prairie, savanna, and grassland cover types, 2) the ability to distinguish between wetlands, wet prairies, dune/swale systems, and 3) to assess the relative quality and composition of forest stands. Through a combination of field surveys, aerial photo interpretation, and feature extraction capabilities of machine learning software, the errors of omission and commission of core area features would be reduced and would also result in improved results in functional connectivity analysis. CMAP could develop new land cover data using 2010 4-band NAIP imagery (already owned), but the image classification would require an unknown amount of staff time.

• An early version of the GIV 2.0 scope included economic valuation of the green infrastructure network in terms of the benefits it provides (flood storage, air pollutant removal, carbon sequestration, etc.). This could still be performed.

• Despite advances in mapping on the web, little progress has been made toward universalizing access to conservation information and keeping it up to date. Existing web mapping services paid for with grant funds are not maintained adequately afterward. CW could make more of a commitment to helping solve these problems, perhaps by trying to organize relevant stakeholders to devise solutions and providing some amount of money (in partnership with others) to implement them.
IV. Report References


V. Appendices

A. Project Background

The Conservation Fund is a national nonprofit organization dedicated to advancing America's land and water legacy. From its headquarters in Arlington, Virginia and field offices across the country, the Fund has protected land in all 50 states—close to 7 million acres, including almost 50,000 acres in Illinois. The Conservation Fund’s Strategic Conservation Services use a green infrastructure planning approach—simultaneously focusing on the best lands to conserve and the best lands to accommodate development and human infrastructure—to help communities, state and federal agencies, and business organizations balance environmental and economic goals through strategies that lead to smarter, sustainable land use. Strategic Conservation recognizes that limited resources are available to identify and protect the lands most suitable for conservation, and that competing values, needs, and opportunities must be evaluated to develop the most efficient and effective land conservation strategies.

Applied Ecological Services, Inc. is one of the most experienced ecological planning firms actively engaged in conservation design in the Chicago region and throughout the U.S. With headquarters in southern Wisconsin and field offices from the east coast to the plains, AES has completed more than 7,000 conservation and restoration projects since 1975, including many pioneering efforts that have provided leadership and significant innovation in the conservation field. These include projects such as Prairie Crossing and the establishment of the Liberty Prairie Reserve in Grayslake, and broad-scale natural area inventory and restoration planning for the DuPage and Will County Forest Preserve Districts.

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• Meyers-Glen, Stacy Openlands
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* Members of the GIV 2.0 Project Committee
C. Process Overview

The project officially commenced July 1, 2011, with the first few months focused on acquisition of existing, available GIS data. Project calls with the GIV Task Force were completed July 8th and August 8th as well as a Data Discovery webinar on August 2nd that included over 35 Chicago Wilderness partners reviewing data collected to date and known data gaps. A data quality assessment matrix was completed as an interim deliverable of the project.

A September 12th GIV Task Force called kicked off the development of the draft conceptual network design protocol for GIV 2.0, and a October 6th work session in DuPage County was convened to obtain important feedback from local resource professionals. Discussions will focus on technical methodologies to identify appropriate green infrastructure landscape types, techniques and appropriate data for delineating core and hub areas, and establishing functional connectivity for ecological and recreational networks.

Following the October 6th work session, the development of GIS models to implement the network design protocol commenced. GIV Task Force calls on October 17th, November 14th, January 9th, and February 13th covered specific priority topics during the network design process, including interim drafts of core area delineations and the functional connectivity analysis. A project portal website was established to provide a repository for PDF static maps and interactive map services throughout the project. A March 1st call focused on preparing materials for the upcoming March 20th GIV 2.0 network characterization work session at the Morton Arboretum that focused on reviewing the GIV 2.0 mapping to date and obtaining input on the best ways to characterize, rank, and prioritize elements of the GIV 2.0 that would help focus future implementation efforts.

The network design protocol was finalized on a GIV Task Force call on April 20th and final modeling was completed in May. The map packages were reviewed and completed in June 2012.
D. Data Summary

1. Land Cover

- National Land Cover Dataset (NLCD) Land Cover - 2006
  - NLCD forest classes (Deciduous Forest (41), Evergreen Forest (42), Mixed Forest (43), and Woody Wetlands (90)) were used in development of the EPA Morphological Spatial Pattern Analysis (MSPA). The MSPA dataset provided an initial set of woodland/forest patches with 30-meter resolution. These patches were refined based on aerial photo interpretation of 2010 NAIP (1-meter resolution, leaf-on) to identify any recent land cover changes since 2006 and to correct obvious errors of omission and errors of commission from the NLCD layer.
  - NLCD Grassland/Herbaceous (71) class was used to help delineate Grassland Blocks.
  - NLCD Classes Deciduous Forest (41), Evergreen Forest (42), Mixed Forest (43), Grassland/Herbaceous (71), Woody Wetlands (90), and Emergent Herbaceous Wetlands (95) were used to add natural land cover around wetlands.

2. Pre-settlement and historic land cover

- McHenry County historic oaks survey data was used to identify potential reforestation opportunities. This data was provided by Chicago Wilderness.
- Pre-settlement vegetation areas from Illinois Natural History Survey (developed by Bowles and based on the original 1800’s surveys) were used to identify potential restoration opportunities. This data was provided by Chicago Wilderness.

3. Midewin National Tallgrass Prairie

- Known sites from the Midewin National Tallgrass Prairie were used to help identify core prairies and savannas. For more information, please contract Renee Thakali or Bill Glass at the Midewin National Tallgrass Prairie.

4. Illinois Natural History Survey’s Landscapes of Ecological Importance (LEIs)

- Grassland LEIs were used to identify Grassland Blocks since there were known gaps in other available datasets.
- Forests and wetland LEI sites were not used since they were coarser than other available data.
5. Wetlands

- We combined a series of datasets to create the best available wetlands layer: Ducks Unlimited enhanced National Wetland Dataset (NWI) update; ADID county wetland data for McHenry County (2005), Kane County (2004), Lake County - LCWI (2002).
- Kane County Fens Study (2004)
- CMAP land use wetland classes not in NWI
- 2004 Chicago Wilderness Wetlands Task Force data identifying (1) high potential for restoration (includes Hydric soils), (2) wetlands associated with reptiles and amphibians, and (3) basin/marsh habitat important to threatened and endangered species
- Add hydric soils for Kendall County (since no CW Wetland Task Force data available)

6. Streams and lakes

- NHDPlus: Zones 4 and 7
- Biologically Significant Streams (BSS), Illinois Department of Natural Resources and Illinois Natural History Survey – August 2008. This data set was included in its entirety as part of the core streams and lakes layer and it represents stream segments identified as biologically significant based on integrity and diversity ratings.
- Lake Michigan Ravines, Alliance for the Great Lakes This dataset analyzes 47 ravines to determine which face the greatest threat of rapid, unstable erosion. Only those ravines that are considered stable were included in the stream and lake cores.
- DFIRM floodplains (Cook, DuPage, Kane, McHenry counties) and FEMA Q3 floodplains (Will, Lake, Kendall counties) were used to extract the 100-year floodplain zones.

7. Natural heritage designations

- Illinois Natural Areas Inventory – July 2010
  This layer was used to extract all landscape patches that contained high quality natural communities, specific suitable habitat for state-listed species, outstanding geological features, and unusual concentrations of flora or fauna and high quality streams. This data is license restricted, so individual INAI site boundaries are not included in any GIV 2.0 derived products. For more information, please contact Tara Kieninger, Illinois Nature Preserves Commission, tara.kieninger@illinois.gov, 217-782-2685.
- State and federal threatened and endangered species sites – May 2011
  This layer was used to extract all landscape patches that contained state and federal threatened and endangered species, rookeries, and high quality natural communities. This data is license restricted, so individual T&E site boundaries are not included in any GIV 2.0 derived products. For more information, please contact Tara Kieninger, Illinois Nature Preserves Commission, tara.kieninger@illinois.gov, 217-782-2685.
- Illinois Nature Preserves Commission (INPC) – October 2010
  This layer was used to extract all landscape patches that contained lands enrolled in INPC’s land protection programs, including Nature Preserves, Land and Water Reserves, and
Natural Heritage Landmarks. This data is license restricted, so individual INPC site boundaries are not included in any GIV 2.0 derived products. For more information, please contact Tara Kieninger, Illinois Nature Preserves Commission, tara.kieninger@illinois.gov, 217-782-2685.

- Illinois Audubon Important Bird Areas – Summer 2010. This layer was used to extract all landscape patches that included designated IBAs. For more information, please contact Judy Pollock, Illinois Audubon, jpollock@audubon.org, 847-328-1250 x15. City of Chicago Nature & Wildlife sites

8. Urban mask

- This dataset was created to strategically remove developed land, roads, and other human-disturbed areas to eliminate areas likely less suitable for restoration in core areas.
- Key inputs include the 2006 National Land Cover Dataset (NLCD) – Developed Low/Medium/High Intensity, supplemented with CMAP land use/land cover and roads - ESRI Roads (90 m buffer from center line of interstates, 60 m from U.S. and state highways, and 30 m from county roads)

9. Site scale green infrastructure features

- Green Infrastructure Sites – Center for Neighborhood Technology: This dataset, which includes a detailed description, provides 56 sites within the 7-county area, with 14 of them within the City of Chicago municipal boundary. Site types include bioswales (10), naturalized detention (6), naturalized landscape (16), permeable pavement (7), and rain gardens (17). Additional records exist for additional private property owners, but they have not been included in GIV 2.0. For more information, please contact Cindy Copp, Senior GIS Analyst, Center for Neighborhood Technology, 773.269.4058, cindy@cnt.org. Intended use in GIV 2.0: Demonstration of site scale green infrastructure best practices.
- Green Roofs – City of Chicago: This dataset includes 488 records (although 242 of them do not have a specific square footage measurement for the green roof itself). Similar data outside the City of Chicago does not appear to have been compiled. For more information, please contact Jesse Elam at CMAP. Intended use in GIV 2.0: Demonstration of reductions in impervious surface through site scale green infrastructure techniques.
- Tree Canopy – City of Chicago: This dataset represents tree canopy for every 10 foot square within the City of Chicago. While it does not map individual trees, it provides an accurate overview of the relative distribution of trees from a snapshot in 2007. The Chicago Bureau of Forestry maintains more than 520,000 parkway trees and strives to trim 100,000 trees a year, plants new trees along the public right-of-way, addresses insect and disease problems, and otherwise promotes tree health throughout the City of Chicago. (http://www.cityofchicago.org/city/en/depts/streets/provdrs/forestry.html). For more information, please contact Jesse Elam at CMAP. Intended use in GIV 2.0: Identification of gaps in tree canopy and opportunities for future tree planting.
• Boulevards – City of Chicago: This dataset includes 23 records where the Open Space Section of HED's Sustainable Development Division works to increase the amount of publicly accessible open space within major thoroughfares. (http://data.cityofchicago.org/d/sd36-arzm). Intended use in GIV 2.0: Demonstration and opportunity for enhancement through ‘Green Streets’.

• Malls and Plazas – City of Chicago: This dataset includes 57 City-owned properties maintained by the Chicago Department of Transportation for public open space. (http://data.cityofchicago.org/d/ixxk-b6xq) Intended use in GIV 2.0: While many of these may not be ‘green’, they are opportunities to potentially employ site scale green infrastructure techniques to enhance open space quality.

• Combined Sewer Outflows – City of Chicago: This datasets maps 495 combined sewer outfall points. When there is too much stormwater, the combined sewers overflow and release untreated waste and stormwater into the Chicago River. Managing stormwater and protecting the quality of our water resources requires a combination of upgrading built infrastructure and creating green infrastructure. (http://www.cityofchicago.org/content/city/en/depts/bdgs/supp_info/combined_sewers.html, data provided by IEPA Permit Compliance System via Jesse Elam at CMAP) Intended use in GIV 2.0: Targeting of locations for site scale green infrastructure investments to reduce stormwater reaching combined sewer infrastructure.

10. Urban and neighborhood open space

• Neighbor Space Sites – City of Chicago: This dataset includes 75 sites managed by NeighborSpace, a nonprofit organization whose mission is to acquire and support the community based management of open space in the City of Chicago for preservation, conservation, and educational public open space purposes. Site types include urban agriculture (16), community gardens (21), neighborhood parks (15), multi-use (19), and four other sites that overlap with other datasets (a greenway, two plazas/squares, and a rain garden). (http://data.cityofchicago.org/d/gacm-z663). Intended use in GIV 2.0: Demonstration of community managed urban and neighborhood open space.

• Greencorps Garden Sites – City of Chicago: This dataset includes 486 community gardens certified by Greencorps, Chicago's community landscaping and job training program. (http://www.cityofchicago.org/city/en/depts/cdot/provdrs/conservation_outreachgree nprograms/svcs/greencorps_chicago.html, GIS data provided by Dan Swick, City of Chicago, daniel.swick@cityofchicago.org). Intended use in GIV 2.0: Demonstration of linking green infrastructure and community economic development.

• Farmers Markets – City of Chicago: This dataset includes 38 sites where vendors sell fresh fruits, vegetables, plants and flowers to neighborhoods throughout the City of Chicago. (http://data.cityofchicago.org/d/36ke-zb8q). Intended use in GIV 2.0: While these sites may not be ‘green’, they are opportunities to potentially employ site scale green infrastructure techniques to enhance open space quality.

• Campus Parks – City of Chicago: This dataset includes 112 school sites where the City’s Campus Parks Program has implemented projects addressing the shortage of parkland
in Chicago’s neighborhoods by targeting public school grounds for parkland improvements. Under a joint program funded by the City, Chicago Public Schools and the Chicago Park District, existing asphalt and concrete paving are replaced with new landscaping, play equipment, trees, fencing and lighting. Priority is given to neighborhoods identified as having insufficient parkland, Strategic Neighborhood Action Program districts, Empowerment Zones, Enterprise Communities and other special development districts. (http://data.cityofchicago.org/d/kfqm-mn72). Intended use in GIV 2.0: While these sites may not be ‘green’, they are opportunities to potentially employ site scale green infrastructure techniques to enhance open space quality.

• School Grounds – City of Chicago: This dataset includes 950 school grounds. (http://data.cityofchicago.org/d/qxjd-z277). Intended use in GIV 2.0: Opportunities to potentially employ site scale green infrastructure techniques to enhance open space quality, particularly where there are implementation gaps from programs listed above.

• Cemeteries – City of Chicago: This dataset includes 24 cemeteries. Intended use in GIV 2.0: Current open space and opportunities for green infrastructure on adjacent properties.

11. Protected and managed lands: parks, open space, conservation easements, etc.

• Protected Areas Database of the US (PAD-US) - CBI Edition 1.1, 2010: This is a standardized national dataset that includes an array of Federal, State, local, and private conservation lands. It does not include easements, recent acquisitions, and many local parks and open spaces. This is one of the starting points to inventory protected and managed lands outside the 7-county CMAP area for the remainder of the Chicago Wilderness service area.

• National Conservation Easement Database (NCED): This includes many municipal and private conservation and agricultural easements. It does not include recent acquisitions or some of the area’s land trust holdings. This is one of the starting points to inventory protected and managed lands outside the 7-county CMAP area for the remainder of the Chicago Wilderness service area.

• County Forest Preserve Districts: To supplement the PAD-US data, we received updated Forest Preserve District holdings from Cook, Will, and Lake Counties.

• Parks – City of Chicago: To supplement the PAD-US data, we received the latest parks data from the City.

• 2005 Land Use Open Space categories – 7-County CMAP area: To supplement the PAD-US data, we mapped areas thought to be open space by CMAP: 3100 – Open Space, Recreation, 3200 – Golf Course, 3300 – Open Space, Conservation, 3400 – Open Space, Private, and 3500 – Open Space, Linear. These include Federal, State, municipal, township, county, and private ownership.

• Land Trust Conservation Lands and Easements: We obtained fee and easement ownership data from a variety of land trusts: Land Conservancy of McHenry County, Parklands Foundation, Natural Lands Institute, Lake Forest Open Lands, Lake Bluff Openlands, Karst Conservancy, Jo Daviess Conservation Foundation, Illinois Audubon, Green Earth, Inc., McHenry County, Libertyville Township, Liberty Prairie Conservancy,
Openlands Easements, and TNC Easements. Most of this data came from the Grand Victoria Foundation Vital Lands initiative. Note that due to the variety of sources, the datasets listed above have some overlap between them and occasional have slightly different boundaries. Nonetheless, the compilation is believed to be comprehensive.

12. Regional, county, and local recreation trail and bike path network

- The 2009 CMAP Existing and Planned Greenways and Multi-use Trails layer is the backbone of the regional recreational network for the 7-county area.
- County, municipal, and local recreational trails data was provided by CMAP and the City of Chicago.
E. Technical methods for specific GIV 2.0 protocol steps

1. Projection, cell size, and mask parameters

USA Contiguous Albers Equal Area Conic
Projection: Albers
False Easting: 0.000000
False Northing: 0.000000
Central Meridian: -96.000000
Standard Parallel_1: 29.500000
Standard Parallel_2: 45.500000
Latitude Of Origin: 37.500000
Linear Unit: Meter
GCS North American 1983
Datum: D North American1983

Cell Size: 30 meters

2. Adding/Removing Forest from Core Forest Layer Using Aerial Photography

Figures 5 - 7 represent a sample of the process to refine the woodland/forest layer described in Section C(b)(1). The area is located in Lake County.
3. Adding Landscape Type Attributes to IBA Dataset

The Illinois Important Bird Area (IBA) sites within the 7 county CMAP study area were each assigned the most relevant Landscape Type (Forest, Savanna, Prairie, Wetland, Water or Unknown) based upon the bird species or bird species type used by the Audubon Society to qualify the area as an IBA. Information from the Bird Conservation Network (http://bcnbirds.org/trends07/concern.html) was used to clarify the typical landscape type associated with a species when this was not directly stated in the qualifying criteria received from Chicago Region Audubon Society. If more than one landscape type was associated with the qualifying criteria, the dominant landscape within the site based upon the 2006 National Land Cover Dataset was used.

4. Adding Landscape Type Attributes to INAI Dataset

Sites in the Illinois Natural Areas Inventory database (as of July 2011) that had qualifying Category I communities within them had the most relevant Landscape Type (Forest, Savanna, Prairie, Wetland, Water) assigned to them based upon the dominant qualifying community type. In some cases this could be inferred from the name of the site, but for most sites, the natural community polygon data for the sites were reviewed to determine which community was qualifying and/or dominant. Where more than one landscape type was represented by qualifying communities within the site, multiple Landscape Types were assigned, with the rarest communities being ranked first (such as prairies versus wetlands).

5. Terrestrial Movement Analysis Tool

The Terrestrial Movement Analysis tool implements an iterative process using randomly generated start locations or “seeds” with an analysis that incorporates the distance between landscape features in conjunction with patch and impedance rasters to create minimum movement pathways and corridors. Randomization of the starting locations eliminates bias and guarantees that the results of the analysis are subject to the laws of probability (Moore, 1999). Cost distance analysis modifies Euclidean distance by equating distance with the cost to travel through any given cell. This section first discusses the general parameters used in the functional connectivity tool with a focus on the GIS implementation.

a) Tool Parameters

   (1) Patches Raster:
   This raster can be a binary, integer, or continuous floating point raster with a range of values between 0 and 1. For example, a layer of core areas might only contain values of 1 (core areas) and 0 or No Data (areas outside cores); whereas a habitat suitability layer might contain continuous values between 0 and 1, with 1 representing higher suitability or probability of organism occurrence. The values in this raster are also used as weights during the pathway analysis. For example, if core
areas have a value of one, then pathway values will represent the average number of core cells that it is connected to. Or the raster values could range between 0 and 1, which would represent the average cumulative resource quality that a pathway is connected to.

(2) Landscape Resistance Raster: Raster used to weight movement through cells in the development of pathways and corridors based on cost distance analysis. Values should be greater than zero, with NODATA values treated as absolute barriers to movement.

(3) Maximum movement from start locations: This value represents the maximum amount of movement from start locations based on cost distance units, which are usually much larger than Euclidean distance. A value of “maximum” indicates that movement from start locations is unlimited, and will result in every cell having a cost distance value.

(4) Minimum Pathway Threshold: This value is the minimum number of accumulated patch raster values that make up a pathway for which a corridor will be generated. For example, a value of one (the default) means that all pathway cells with a value greater than or equal to one will have a corridor generated. This value is analogous to flow accumulation threshold values when generating hydrologic networks based on an elevation model.

(5) Maximum movement around pathways: This value can be thought of how wide a corridor around a selected pathway is, but is based on cost instead of Euclidean distance. This value can be thought of as the degree of movement that would occur while moving along a pathway.

b) Iteration procedures

(1) Generate random start locations “seeds”

- Seeds are selected by filtering the patches raster (0 – 1) against a random raster (0 - 1) and selecting the top 0.05 % highest random values that are greater than or equal to patch cell value. NODATA values for the patches raster will not have seed locations and are considered barriers to movement if in the impedance raster.
- At each iteration: A select of random seeds are generated, cost distance is calculated from seeds, patch raster values are accumulated back to seeds, pathways are identified for corridor analysis and corridors are calculated.
(2) Generate cost pathways and corridors

- Cost distance from seeds is calculated
- Develop movement pathways by accumulating the patch raster values back to seeds based on cost distance analysis
- Define pathways to generate corridors around
- Generate corridors using minimum pathways threshold values to “grow” movement corridors around based on a maximum movement threshold.
- Sum pathway and corridor cost rasters with previous iteration results

(3) Post iteration procedures:

- Average pathway values are based on number of iterations and the number of time a corridor is “used”
- Corridor raster values is the average cost distance from all seeds involved in the analysis across all iterations
- Movement potential is a combination of pathway and corridor rasters with a value of one representing high movement potential

(1) Forest Impedance

<table>
<thead>
<tr>
<th>Land Cover Class</th>
<th>Weight</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pre-settlement layer opportunities</td>
<td>1</td>
<td>Highly suitable with restoration</td>
</tr>
<tr>
<td>NLCD 41 - Deciduous</td>
<td>1</td>
<td>Highly suitable</td>
</tr>
<tr>
<td>NLCD 42 - Evergreen Forest</td>
<td>1</td>
<td>Highly suitable</td>
</tr>
<tr>
<td>NLCD 43 - Mixed Forest</td>
<td>1</td>
<td>Highly suitable</td>
</tr>
<tr>
<td>NLCD 71 Grassland</td>
<td>100</td>
<td>Less suitable than forest classes</td>
</tr>
<tr>
<td>NLCD 90 – Woody Wetlands</td>
<td>200</td>
<td>Less suitable than grasslands</td>
</tr>
<tr>
<td>NLCD 21 - Developed, Open Space</td>
<td>10</td>
<td>Likely to be more suitable than wetlands and grasslands</td>
</tr>
<tr>
<td>NLCD 52 - Shrub/Scrub</td>
<td>500</td>
<td>Less suitable than woody wetlands or open space</td>
</tr>
<tr>
<td>NLCD 81 - Pasture Hay</td>
<td>500</td>
<td>Less suitable than woody wetlands or open space</td>
</tr>
<tr>
<td>NLCD 82 - Cultivated Crops</td>
<td>20,000</td>
<td>Significant barrier but</td>
</tr>
<tr>
<td>Land Cover Class</td>
<td>Weight</td>
<td>Comments</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td>--------</td>
<td>-----------------------------------------------</td>
</tr>
<tr>
<td>NLCD 95 - Emergent Herbaceous Wetlands</td>
<td>5,000</td>
<td>Likely less than roads</td>
</tr>
<tr>
<td>Other roads</td>
<td>100,000</td>
<td>Significant barrier</td>
</tr>
<tr>
<td>US and State Roads</td>
<td>100,000</td>
<td>Significant barrier</td>
</tr>
<tr>
<td>NLCD 31- Barren Land</td>
<td>10,000</td>
<td>Significant barrier</td>
</tr>
<tr>
<td>NLCD 22 - Developed (3 classes from NLCD)</td>
<td>100,000</td>
<td>Significant barrier and source of pollutants, runoff, human disturbance, etc.</td>
</tr>
<tr>
<td>Detailed roads</td>
<td>100,000</td>
<td>Significant barrier</td>
</tr>
<tr>
<td>Interstate Highways</td>
<td>NoData</td>
<td>Virtually impassable</td>
</tr>
<tr>
<td>NLCD 11 - Open Water</td>
<td>NoData</td>
<td>Unsuitable for terrestrial wildlife</td>
</tr>
</tbody>
</table>

**Thresholds:**
Maximum movement from start locations: 30,000,000
Minimum Pathway Threshold: 1 (default)
Maximum movement around pathways: 900,000
The use of this number was based on the average cost of a cell across the landscape multiplied by a distance of 1Km (approx. 33 cells) and the approximate movement for forest depended small mammals.

(2) Prairie Impedance

**Table 11. Prairie Impedance Table**

<table>
<thead>
<tr>
<th>Land Cover Class</th>
<th>Weight (cost)</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pre-settlement layer opportunities</td>
<td>10</td>
<td>Highly suitable with restoration</td>
</tr>
<tr>
<td>NLCD 71 Grassland</td>
<td>10</td>
<td>Highly suitable</td>
</tr>
<tr>
<td>NLCD 81 - Pasture Hay</td>
<td>10</td>
<td>Highly suitable with restoration</td>
</tr>
<tr>
<td>NLCD 21 - Developed, Open Space</td>
<td>100</td>
<td>Less suitable</td>
</tr>
<tr>
<td>NLCD 52 - Shrub/Scrub</td>
<td>100</td>
<td>Less suitable</td>
</tr>
<tr>
<td>NLCD 90 – Woody Wetlands</td>
<td>1,000</td>
<td>Less suitable but could intermingle with prairie wetlands</td>
</tr>
<tr>
<td>NLCD 95 - Emergent Herbaceous Wetlands</td>
<td>1,000</td>
<td>Less suitable but could intermingle with prairie wetlands</td>
</tr>
<tr>
<td>Land Cover Class</td>
<td>Weight (cost)</td>
<td>Comments</td>
</tr>
<tr>
<td>----------------------------------</td>
<td>---------------</td>
<td>----------------------------------------------------</td>
</tr>
<tr>
<td>NLCD 41 - Deciduous</td>
<td>10,000</td>
<td>Less suitable than other open canopy cover</td>
</tr>
<tr>
<td>NLCD 42 - Evergreen Forest</td>
<td>10,000</td>
<td>Less suitable than other open canopy cover</td>
</tr>
<tr>
<td>NLCD 43 - Mixed Forest</td>
<td>10,000</td>
<td>Less suitable than other open canopy cover</td>
</tr>
<tr>
<td>NLCD 82 - Cultivated Crops</td>
<td>20,000</td>
<td>Significant barrier but likely less than roads</td>
</tr>
<tr>
<td>US Highways</td>
<td>100,000</td>
<td>Significant barrier</td>
</tr>
<tr>
<td>Other roads</td>
<td>100,000</td>
<td>Significant barrier</td>
</tr>
<tr>
<td>Detailed roads</td>
<td>100,000</td>
<td>Significant barrier</td>
</tr>
<tr>
<td>NLCD 22 - Developed (3 classes from NLCD)</td>
<td>100,000</td>
<td>Significant barrier and source of pollutants, runoff, human disturbance, etc.</td>
</tr>
<tr>
<td>Interstate Highways</td>
<td>NoData</td>
<td>Virtually impassable</td>
</tr>
<tr>
<td>NLCD 11 - Open Water</td>
<td>NoData</td>
<td>Unsuitable for terrestrial wildlife</td>
</tr>
</tbody>
</table>

**Thresholds:**

Maximum movement from start locations: maximum
Minimum Pathway Threshold: 1 (default)
Maximum movement around pathways: 200,000
We constrained this input with a value of 200,000 cost units based on a movement distance of 1 km for wetland species. Again, the assumption is that connectivity is not only linear movement but also suitable or restorable land cover where species can forage.

(3) **Wetland Impedance**

**Table 12. Wetland Impedance Table**

<table>
<thead>
<tr>
<th>Land Cover Class</th>
<th>Weight</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pre-settlement layer opportunities</td>
<td>1</td>
<td>Highly suitable with restoration</td>
</tr>
<tr>
<td>NLCD 90 – Woody Wetlands</td>
<td>1</td>
<td>Highly suitable</td>
</tr>
<tr>
<td>NLCD 95 - Emergent Herbaceous Wetlands</td>
<td>1</td>
<td>Highly suitable</td>
</tr>
<tr>
<td>Wetland sites (Wetland Layer 6)</td>
<td>1</td>
<td>Highly suitable</td>
</tr>
<tr>
<td>Riparian Corridors</td>
<td>5</td>
<td>Highly suitable</td>
</tr>
<tr>
<td>Land Cover Class</td>
<td>Weight</td>
<td>Comments</td>
</tr>
<tr>
<td>------------------------------------------</td>
<td>--------</td>
<td>----------------------------------------------------</td>
</tr>
<tr>
<td>NLCD 71 Grassland</td>
<td>100</td>
<td>Less suitable</td>
</tr>
<tr>
<td>NLCD 21 - Developed, Open Space</td>
<td>500</td>
<td>Less suitable</td>
</tr>
<tr>
<td>NLCD 41 - Deciduous</td>
<td>1,000</td>
<td>Less suitable habitat but still a source of food and movement and seed dispersal</td>
</tr>
<tr>
<td>NLCD 42 - Evergreen Forest</td>
<td>1,000</td>
<td>Less suitable habitat but still a source of food and movement and seed dispersal</td>
</tr>
<tr>
<td>NLCD 43 - Mixed Forest</td>
<td>1,000</td>
<td>Less suitable habitat but still a source of food and movement and seed dispersal</td>
</tr>
<tr>
<td>NLCD 52 - Shrub/Scrub</td>
<td>5,000</td>
<td>Unsuitable habitat but can be passed</td>
</tr>
<tr>
<td>NLCD 81 - Pasture Hay</td>
<td>5,000</td>
<td>Unsuitable habitat but can be passed</td>
</tr>
<tr>
<td>NLCD 31- Barren Land</td>
<td>10,000</td>
<td>Unsuitable habitat but can be passed</td>
</tr>
<tr>
<td>NLCD 82 - Cultivated Crops</td>
<td>10,000</td>
<td>Unsuitable habitat but can be passed</td>
</tr>
<tr>
<td>Other roads</td>
<td>10,000</td>
<td>Significant barrier</td>
</tr>
<tr>
<td>Detailed roads</td>
<td>100,000</td>
<td>Significant barrier</td>
</tr>
<tr>
<td>US Highways</td>
<td>100,000</td>
<td>Significant barrier</td>
</tr>
<tr>
<td>NLCD 22 - Developed (3 classes from NLCD)</td>
<td>100,000</td>
<td>Significant barrier</td>
</tr>
<tr>
<td>NLCD 11 - Open Water</td>
<td>NoData</td>
<td>Likely unsuitable for some wetland depended species</td>
</tr>
<tr>
<td>Interstate Highways</td>
<td>NoData</td>
<td>Virtually impassable</td>
</tr>
</tbody>
</table>

**Thresholds:**

Maximum movement from start locations: 40,000,000
Minimum Pathway Threshold: 1 (default)
Maximum movement around pathways: 250,000
A distance of 400 meters or approximately 14 cells for wetland depended species. The 250,000 value corresponds to the average cost of cells multiplied by 14.
F. Chicago Wilderness Green Infrastructure Vision 2.0 LSP Attribute Tree

1 GIV 2.0 Network Characterization Criteria
11 Landscapes
111 Woodlands / Forest
  1111 Conservation suitability
    11111 Core woodland designated areas
      111111 INAI woodland/forest sites
    111112 T&E species
    111113 INPC sites
    111114 Audubon Important Bird Areas
    111115 City of Chicago Nature & Wildlife sites
  11112 Core woodland / forest
    111121 Woodland patch size
    111122 Oak woodlands (McHenry County)
    111123 Location within pre-settlement forest area
    111124 High quality mixed forest patches (aerial interpretation)

1112 Restoration suitability
  11121 Woodland sites
    111211 Woodland patch size
    111212 No quality designations
  11122 Pre-settlement woodland complexes
    111221 Illinois Natural History surveys
    111222 Location outside urban mask
  11123 Woodland functional connections
    111231 Impedance values
    111232 Core area locations

112 Prairies / Grasslands / Savannas
  1121 Conservation suitability
    11211 Core prairies
      112111 INAI sites
      112112 INPC sites
    112113 T&E occurrences - prairie/grassland dependent
    112114 Audubon Important Bird Areas
    112115 Other known sites (e.g. Midewin, City of Chicago)
  11212 Core savannas
    112121 INAI sites
    112122 T&E occurrences - savanna dependent
    112123 Audubon Important Bird Areas
    112124 Other known sites (e.g. Midewin, City of Chicago)
  11213 Grassland blocks
    112131 High ranking grassland sites (LEI)
    112132 NLCD grassland/herbaceous block size
    112133 Pre-settlement prairie locations

1122 Restoration suitability
11221 Prairie/grassland corridors
  112211 Impedance values
  112212 Core area locations
11222 Pre-settlement grassland complexes
  112221 Illinois Natural History surveys
  112222 Location outside urban mask
11223 Pre-settlement savanna complexes
  112231 Illinois Natural History surveys
  112232 Location outside urban mask

113 Wetlands
  1131 Conservation suitability
    11311 Core wetland designated areas
      113111 INAI sites
      113112 T&E species - wetland dependent
      113113 INPC sites
      113114 Audubon Important Bird Areas
    11312 Core wetlands
      113121 Wetland size
      113122 Wetlands occurrence (e.g. NWI, ADID, Fens)
      113123 Presence of canals/ditches (NHD+)
      113124 Level of disturbance (roads, development)
  1132 Restoration suitability
    11321 Wetland corridors
      113211 Impedance values
      113212 Core area locations
    11322 Wetland sites
      113221 Wetland size
      113222 No quality designations
    11323 Wetland complexes
      113231 Illinois Natural History surveys
      113232 CW Wetlands Task Force - restoration potential
      113233 Hydric soils (when no CW data)
      113234 Location outside urban mask

114 Streams and Lakes
  1141 Conservation suitability
    11411 Core lakes and streams
      114111 Absence of human-made canals, ditches, streams
      114112 INAI Sites
      114113 INPC sites
      114114 T&E species occurrence - stream/lake dependent
      114115 Audubon Important Bird Areas
      114116 CW Wetlands Task Force streams - reptile & amphibian
      114117 Biological significant streams
      114118 Stable ravines
11412 Undeveloped freshwater systems
  114121 Location outside urban mask
  114122 Location with floodplain
  114123 Illinois EPA Phase 2 wellhead protection areas
  114124 Illinois Natural History Survey areas
11413 Undeveloped NHD+ stream buffer
  114131 Proximity to stream
  114132 Location outside urban mask
  114133 No quality designations
1142 Restoration suitability
  11421 Developed freshwater systems
   114211 Ravines in need of restoration
   114212 Location inside urban mask
  11422 Developed NHD+ stream buffer
   114221 Proximity to stream
   114222 Location inside urban mask
12 Protected Lands, Recreation, and Urban Scale Green Infrastructure
  121 Protected and managed lands
   1211 Forest Preserve Districts
   1212 Conservation districts
   1213 City, municipal, and county parks and open space
   1214 Land trust conservation lands and easements
   1215 State owned protected lands
   1216 Federally owned protected lands
   1217 Agricultural easements
   1218 Other open space (from CMAP Land Use)
  122 Recreational trail and bike network
   1221 Existing and planned greenways and multi-use trails (CMAP 2009)
   1222 County, municipal, and local recreational trails
  123 Urban scale green infrastructure features
   1231 Site scale green infrastructure features
    12311 Green infrastructure sites (e.g. CNT)
    12312 Green roofs
    12313 Urban tree canopy
    12314 Boulevards
    12315 Malls and plazas
    12316 Combined sewer outflows
   1232 Urban and neighborhood open space
    12321 Neighborhood open space (e.g. Neighbor Space - Chicago)
    12322 Community gardens (e.g. Greencorps sites - Chicago)
   12323 Farmers Markets
   12324 Campus parks
   12325 School grounds
   12326 Cemeteries
G. How GIV 2.0 Addresses Climate Change Adaptation

Co-authors: Jeff Lerner, Will Allen (The Conservation Fund), and Dr. Abigail Derby Lewis and Dr. Doug Stotz (The Field Museum)

According to the National Academy of Sciences (2010), climate scientists overwhelmingly agree that the climate is changing and that the changes are largely due to increased levels of carbon emissions into the atmosphere caused by human activities. Climate change refers to major changes in temperature, rainfall, snow, or wind patterns lasting for decades or longer. Global climate change can and has been caused by natural factors in the past including shifts in the Earth’s orbit or the circulation of the oceans, volcanic activity or even the intensity of the sun. Today, human activities are changing the climate by increasing the amount of greenhouse gases like carbon dioxide in the atmosphere. Increases in carbon emissions come from burning fossil fuels like oil and gas, deforestation, developing land for farms, cities and roads.

Climate change predictions are based on Atmospheric-Oceanic General Circulation Models (GCMs) combined with projected carbon emissions scenarios and other variables like the amount of sea ice. However, there is uncertainty associated with these predictions because emissions scenarios will vary depending on how humans choose to use energy in the future. There is also uncertainty due to incomplete knowledge of the climate system. These are: equilibrium climate sensitivity (temperature sensitivity to a doubling of carbon dioxide), the rate of ocean heat uptake and the role of historical aerosol forcing (scattering, absorption and reflectance of radiation), and enhancement of cloud formation by fine aerosol particles (Rowlands et al., 2012). While there are limits to the accuracy of future climate projections-long-term projections from GCM’s that are based on the average of multiple models and many climate simulations represent robust information for aspects of future climate (National Research Council, 2010). For instance, there is high confidence that the global average temperature will continue to rise; recent work suggests a mid-range greenhouse-gas emissions scenario without mitigation could lead to a warming of between 2.5 and 5.4 °F by the middle of the twenty-first century, relative to 1961–1990 baseline (Rowlands et al., 2012). Projections for future precipitation, however, are more complicated. There is less certainty regarding projections for the directionality and range of annual precipitation, but agreement that the pattern is likely to shift to fewer but more extreme storm events (National Research Council, 2010).

The global grids of the earth associated with these GCMs that are used to predict changes in temperature and precipitation are large and downscaled modeling is required to determine projected changes at a sub-regional level that are relevant to site level conservation planning and land conservation. Regional downscaled models are indeed emerging, as evidenced by analyses from the Intergovernmental Panel on Climate Change in 2007 (Parry et al.) and the US Climate Change Science Program in 2009 (Karl et al.). These analyses suggest that over the next century the Midwestern U.S. will experience an overall increase in temperatures with hotter summers, more frequent, severe and long lasting heat waves, and milder winters with less snow accumulation.
However, the Midwest will also experience more extreme weather events including increases in precipitation in the form of heavy downpours, especially in winter and spring. Such downpours are now twice as likely as they were 100 years ago and extreme weather events are expected to increase by another 50% by the end of the century. Flooding will likely accompany the increased precipitation as evidenced by the two record-breaking floods that have occurred there in the last 15 years (Hayhoe et al., 2009). The impact of flooding and flash flooding in the Midwest will be further magnified by the practice of tile drainage under farmland and the treatment of creeks and streams as regulated drains. The combination of these expected patterns—increased evaporation which is expected to offset the increased precipitation and increased flooding that will likely reduce the amount of water available to recharge groundwater levels—is expected to lead to a drier and warmer environment (Galatowitsh et al., 2009, Chicago Wilderness, 2012).

Agriculture may have short-term benefits from some of these changes such as increased plant growth due to higher carbon dioxide levels, longer growing seasons, and more frost-free days. However, flooding and severe drought-like conditions may occur more frequently leading to decreased soil moisture and less groundwater recharge that can reduce crop productivity and quality (Jablonski et al., 2002; Takle, 2009). Increases in the number and range of pests and diseases are also expected as winters become milder and shorter. These changes will have economic consequences for rural and urban communities that could lead to crop damage and urban heat waves or water shortages, but they will also have associated ecological impacts including increases in insect outbreaks, invasive species, and more thermal stress to coldwater fisheries (Karl et al., 2009).

Climate change is already affecting the aquatic systems of the Upper Midwest. For example, all of the Great Lakes have experienced reduced ice cover during the last several decades. Researchers at NOAA’s Great Lakes Environmental Research Laboratory have found that ice cover on the Great Lakes declined 71% between 1973 and 2010 (Wang et al., 2012). During this time, Lake Michigan saw a 77% decline. The decline in ice cover is linked to increasing winter air temperatures over the Great Lakes, which have risen by 2.7 °F in the south, and by 4 - 5 °F in the north. Furthermore, the warming of the lakes exacerbates the ice melt by generating an ice-albedo feedback, where the dark water exposed by melted ice absorbs more sunlight and thus heats more quickly and melts more ice. In light of the decline in ice cover, it is anticipated that areas surrounding the Great Lakes will have heavier lake effect snows, and an increased incidence of warm spring weather.

How these changes may impact lake levels has been an active field of research with multiple approaches being used in modeling this function. Recent models for Lake Michigan, derived from using an energy budget-based approach to adjusting the potential evapotranspiration (PET) instead of using air temperature as a proxy to compute PET, suggest either a smaller decrease in net basin supply and smaller drop in lake levels than using the temperature proxy, or a reversal to increased net basin supply and slightly higher lake levels (Lofgren et al., 2011).
In other words, lake levels are highly variable, making it imperative that we manage and restore our systems to handle that fact.

Because it is hard to predict climate change at local levels, it becomes challenging to plan for natural resources, although some general directions do seem to be emerging. For thousands of years the Upper Midwest has been an ecologically transitional area between prairie and forest and more transition is expected as a result of climate change along this tension zone. Phenological evidence shows some species have already shifted the timing of their use of habitats during the year (Wisconsin Initiative on Climate Change Impacts, 2011). That evidence suggests some species have the ability to make transitions in space and time. However, the natural and human-made barriers to movement that exist like roads, urban areas or even the Great Lakes themselves may limit the ability of species to disperse to new areas, instead favoring invasive species which tend to be more aggressive at colonizing fragmented ecological patches (Galatowitsch et al., 2009).

The recommended response from society to climate change involves two sets of activities: Mitigation and Adaptation. Mitigation activities encompass those attempts to reduce emissions by using less energy or alternative forms of energy that produce fewer emissions of heat trapping gases. Efforts to offset carbon emissions can also count as mitigation and include activities that will sequester more carbon emissions in trees, other vegetation, soils, oceans or even rock. These activities bring attention to the need for societies across the globe to make every effort possible each year to bring down the levels of emissions into the atmosphere that cause global warming by adopting cleaner technologies like solar, wind, geothermal and conserving energy where possible while at the same time increasing the amount of carbon sequestration that occurs on a global scale.

Adaptation is the complementary component of a comprehensive climate change response strategy and includes activities that attempt to adjust or respond to the inevitable changes that are and will continue to occur to the environment caused by global warming. Advocates argue that effective mitigation reduces the need for adaptation, however changes to the climate already put into motion now cannot be reversed in the near future simply by cutting emissions, even if that were feasible, and may extend for 1,000 years (Solomon et al., 2009). Adaptation recognizes that the climate is already changing and increased carbon dioxide levels are the new reality that we must plan for, including anticipated impacts from more severe weather and the effect this will have on both people and nature. Adaptation specifically for wildlife involves planning and taking actions that will allow wildlife to respond to this climate change with viable populations as society takes steps toward mitigation to keep the climate from changing even faster and with even more impacts. Climate change exacerbates the threats that are already on the landscape, but in our rush to mitigate our use of fossil fuels with cleaner energy sources, we are being forced to plan for impacts to wildlife that come from these new technologies such as wind energy turbines and transmission grids.

Evaluating how species are expected to be impacted by climate change by conducting vulnerability assessments or downscaling climate information to be used in climate envelope
models to predict shifts in the ranges of species (Association of Fish and Wildlife Agencies, 2009; United States Fish and Wildlife Service, 2010; Hannah et al., 2007) is an important approach to planning adaptation strategies. These steps are useful, but they each have associated uncertainties. Climate envelope models predict species range shifts based on GCM’s and uncertain projected emissions scenarios (Beale et al., 2008; Sinclair et al., 2010); their accuracy at a regional level is at best uncertain. Additionally this type of analysis assumes that climatic data is a good predictor of the ecological changes that a species will face with a changing climate. Depending on the ecological features of a species’ niche, some species will respond much as the changes in their climate envelopes suggest that they should, while others will respond more slowly, and still others will face more rapidly changing ecological conditions than the climate models indicate.

Vulnerability assessments which predict a species, habitat or ecosystem’s overall vulnerability by estimating its exposure and sensitivity to climate change (Glick et al., 2010; NatureServe, 2010) require extensive expert knowledge or data on species movements and life history that often does not exist. Once a vulnerability assessment or climate envelope model becomes available it must be placed in a spatial context and compared to existing identified conservation priorities in order to be of practical use to adjust land conservation priorities. Conservation biologists and natural resource managers are now engaged in hundreds of vulnerability assessments around the country, but few have been used to modify spatial conservation priorities to date. This species-based approach to climate adaptation planning has obvious limitations. It is not practical to think that all species can be evaluated, nor can responses to climate change be tailored to each species.

A consensus is forming around an approach to adaptation planning that addresses the limitations of these and other tools while still being able to incorporate the best of what they offer. The proposed framework would improve the ability of an ecosystem to resist dramatic changes to habitats; build resilience into the ecosystem to recover from extreme weather events and changes in temperature and precipitation that may cause increased floods, wildfires, insect outbreaks, etc.; and lastly build realignment into our ecosystems through wildlife corridors or other connections through matrix landscape types that allows species to shift their ranges and transition into new areas when the need becomes inevitable (Millar et al., 2007; Galatowitsch et al., 2009). Together this Resistance, Resilience, and Realignment or Transition framework should provide a solid basis to allow species to adapt to climate change. It also supports conserving multiple examples of habitats that support native biodiversity (Groves, 2003). The framework also has the advantage of being able to use existing principles of landscape ecology to map a network of areas for climate change at a larger landscape scale that is important to retain the function of ecosystems to support wildlife.

Patterns of biological diversity, or why certain species are found on the landscape where they are, have much more to do with the geophysical factors such as geology, latitude, and topographic features like elevation rather than just climatic properties like temperature and precipitation. These geophysical factors create different places or niches for wildlife to use and could be the focus of efforts to preserve ecological settings for retaining species diversity.
(Anderson et al., 2010; Hunter, 1988; Beier and Brost, 2010). As the climate changes, those geophysical pieces of the landscape will remain static, but the vegetation and associated wildlife species will move, sometimes at different rates and unpredictably. This adaptation planning approach will also tend to identify those places which are currently supporting wildlife populations while also emphasizing the need for ecological corridors to retain the function of those places for future wildlife populations moving into and out of the area. In planning for adaptation to future climate change, a recommended strategy involves protecting and providing ecological connectivity so that species can shift their ranges (Heller and Zavaleta, 2009). The real difference then, compared to previous conservation planning approaches, is that this climate adaptation planning recognizes the ranges of species are no longer static and focuses on saving the settings for wildlife to use and worries less about keeping individual species in place. It is therefore a coarse filter tool designed to identify key pieces of the landscape to create a spatially explicit and ecologically functional network of lands and waters to help wildlife adapt to climate change making it ideal for professionals involved in wildlife habitat protection.

Given the uncertainties in projecting the extent and rate of climate change, the Global Climate Change and Wildlife in North America technical report (Inkley et al., 2004) recommends managing for a range of possible future conditions. This means identifying actions that provide relatively high returns on the conservation investment for a relatively wide range of future climate conditions. These measures are often referred to as “no-regret” strategies, or options that would be justified under all plausible future scenarios, including the absence of human-induced climate change. In 2012, the CW Climate Change task force completed a climate change update of their Biodiversity Recovery Plan- a tool that assists land managers, policy makers and individuals in creating and implementing strategies for biodiversity recovery and adaptation in the region- and it was designed to reflect this conservative principle.

One of the best no-regret strategies for helping species to adapt to a changing climate is to restore or create connectivity on a regional landscape through green infrastructure planning (Lerner and Allen, 2012). Green infrastructure planning uses fundamental principles of conservation biology and landscape ecology (Benedict and McMahon, 2006 and, is consistent with climate adaptation planning, producing well-defined spatial priorities to facilitate adaptation. Green infrastructure planning has been used for years to plan for networks of ecologically functional lands which support biodiversity and other ecosystem services like watershed protection, recreation, and working lands (Mell, 2008). Collectively, the green infrastructure network will incorporate places that build resilience by conserving large habitat blocks and realigning corridors to build connectivity in these landscapes. This connectivity will provide the opportunity for species to respond to climate change by moving through the landscape.

Green Infrastructure planning is consistent with climate adaptation planning because the network design should capture the major ecological settings in the landscape that will allow species to adapt to climate change brought about by increased carbon dioxide in the atmosphere. Vulnerability assessments, downscaled climate models and species envelope
range shift predictions can be used to modify the networks once they are planned or used to test the adequacy of the networks as such information becomes available over time. Green infrastructure networks are comprehensive assessments of biodiversity needs across all taxa in the face of climate change.

This approach can be used to identify those pieces of the landscape which are most relevant to wildlife now in the face of current threats and in the future as the climate changes. It is an approach which can deliver planning for resistance, resilience, and realignment while saving settings and serve as a spatial framework for climate adaptation planning relevant to land conservation efforts.

Given the extensive habitat modification that has occurred in the Midwest over the last 200 years, areas that have remained largely intact are the best places to conserve wildlife. A green infrastructure design for Chicago Wilderness will allow the development of an approach for creating the connectivity between these high quality sites that will allow species to move effectively through the landscape. Without this connectivity, the highly fragmented natural systems of the Midwest will not maintain their diversity in the face of changing conditions over the next few decades.

Climate Change Report References


Nature Conservancy, personal communication, February 2011.


The Chicago Metropolitan Agency for Planning (CMAP) is the region's official comprehensive planning organization. Its GO TO 2040 planning campaign is helping the region's seven counties and 284 communities to implement strategies that address transportation, housing, economic development, open space, the environment, and other quality of life issues.