A primary concern about climate change is its impact on the earth’s water cycle. A scientist in New Zealand is using Esri ArcGIS technology and the climate modeling tool SimCLIM to create climate change risk and resilience assessments. These assessments are helping her community create a resiliency plan that meets the community’s water needs through 2050.

In Hawke’s Bay, New Zealand, drought is impacting industries that contribute to the region’s economy. The Hawke’s Bay Regional Council uses GIS to monitor and predict climate change and its impact on water resources. GIS-made maps are providing the Council with insight about the contribution of precipitation to water resources, the effects of evapotranspiration, and how these might change in the future. The Hawke’s Bay Regional Council manages the area’s water quality and quantity, air quality, land sustainability, and response to natural hazards.

Drought impacts have compelled the Council to investigate the advantages of constructing a dam in the Tukituki catchment that would capture water in the summer. Hawke’s Bay Regional Council senior scientist Dr. Kathleen Kozyniak used GIS to forecast rainfall levels as far forward as 2050 and create a geographic scenario showing how these levels would affect the catchment.

Kozyniak monitors air quality and assesses the impact and sustainability of air discharges. She also provides information about the region’s climate, the implications of climate change, and climate trends and anomalies. She uses Esri’s ArcGIS to calculate rainfall averages.

To evaluate risks from climate change on a regional to local scale, the scientist used CLIMsystems’ SimCLIM, which is a toolbar designed to work with ArcGIS. This add-in tool helped her assess images of climate change, produce impact models, and perform extreme event analysis.

Kozyniak quantified rainfall and temperatures across the region on an annual, seasonal, and monthly basis. The climate variables are minimum, mean, and maximum temperatures as well as precipitation. Using 1990 climate data for her baseline year, she calculated and mapped baseline regional rainfall within the Hawke’s Bay area. Rainfall ranged from 2,850 mm in the northwestern ranges to 760 mm on the eastern plains (figure 1).
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The scientist ran the SimCLIM climate change model to predict climate and generate maps. She focused her analysis on the Tukituki catchment and its subcatchment Papanui. GIS allowed her to see regional landmarks and zones of interest as well as extract the numbers behind images.

Using the climate change scenario to look ahead to 2050, the model predicted rainfall in the Papanui catchment will be about 410 mm during the important October through March growing season. This represents about a 1–1.5 percent increase from baseline (1990) values. However, temperatures are also predicted to increase in this catchment by about 1°C during the same period. The increase is likely to increase evapotranspiration and potentially offset the gain in rainfall.

Using the SimCLIM water balance impact model, the scientist showed that the moisture deficit could increase by 15 mm under this scenario (figure 2). So, although an increase in rain forecast is likely, the increase in the moisture deficit counters this and actually makes the area prone to drought. The implication is that a dam, which the council had been considering, would be a useful way to distribute water.

The council still has hurdles to jump before committing to a $5 million stake in the dam. If the water storage project moves forward, it will provide irrigation for about 25,000 hectares of drought-prone land in the district. Other analysts report that another benefit the dam offers is the possibility that smaller towns in the district would have cleaner water at a lower cost.

Learn more about CLIMsystems’ products at climsystems.com.

New Books from Esri Press

Mapping the Nation: Supporting Decisions that Govern a People

Mapping the Nation: Supporting Decisions that Govern a People is a collection of federal government GIS maps that illustrate ways agencies use GIS for analysis. Topics such as green government, economic recovery and sustainability, and climate protection show how government agencies use GIS to facilitate initiatives, improve transparency, and deliver strong business models.


The Sub-Saharan Africa Map Book

The Sub-Saharan Africa Map Book, by Kathryn Keranen and Robert Kolvoord, illustrates how GIS technology is currently being used in Africa to manage economic instability, social conflict, health care, conservation planning, and global warming. The maps feature the work of geoscientists throughout the region. Among this book’s topics are managing rangeland in Senegal, forecasting climate change in Nigeria, and planning for sustainable land use in Zambia.

GIS Improves Safeguarding Marine Water Quality in Abu Dhabi

Abu Dhabi, United Arab Emirates (UAE), has a coastline that hosts a stunning variety of habitats that support a vast array of species. Environment Agency—Abu Dhabi (EAD) uses ArcGIS to monitor and manage this area. EAD’s Marine Water Quality system on the ArcGIS platform helps EAD and its stakeholders make better informed decisions and increases public awareness of marine water quality issues.

Abu Dhabi’s rich marine habitats are home to endangered species, such as hawksbill and green turtles, four globally threatened shark species, and three threatened ray species. These waters are also home to the world’s second-largest population of dugongs, said to be the mammal behind the famous mermaid legend.

The city currently is among the world’s fastest growing premium property markets. In the past decade, it has experienced unprecedented economic development and associated socioeconomic changes. Because environmentalists anticipate this change could have negative impacts on the marine and coastal environment, EAD launched a comprehensive, long-term marine water quality monitoring program. It focuses on areas close to public beaches, harbors, industrial areas, disposal sites and sewage outlets, desalination plants, and dredged channels. Esri Northeast Africa helped EAD develop the GIS environmental management solution for the program.

Esri Northeast Africa developers built EAD’s Marine Water Quality system on the ArcGIS platform. EAD staff use the platform’s different analysis tools to create marine water quality data map layers to help them understand marine water concerns in various areas in the Emirate of Abu Dhabi. EAD’s Environmental Database (EDB) contains more than 140 data layers representing various environmental themes. Using Esri Geoportal Server, developers built the EAD Enviportal. They also developed a Marine Water Quality application that staff use to access information via the portal.

Scientists use the Marine Water Quality GIS tools to set classifications of marine water quality and use symbols to show
Ras Ghanada, the largest coral reef in the UAE and the Gulf region, supports a flourishing marine habitat for turtles, dugongs, sea snakes, and clownfish. (Credit: Edwin Grandcourt, ©EAD.)

ArcGIS workflow automation helps authorized labs add updated sample test results directly into the EDB. To do this, lab technicians use standardized templates that EAD has carefully designed to accommodate all required sample details. Supervisors’ data review and validation workflow processes are supported as well. An automated process performs cross-checks of water quality parameters with configurable thresholds. Supervisors use an array of quality control tools and can open a bidirectional workflow with water data collectors in which the supervisor either accepts the sample or applies one of three rejection actions: resample, retest, or reject.

The information management team controls dissemination levels for sharing sample test results depending on whether the information is for EAD internal use or for public use. Data access can be limited to one sampling site or opened to all sampling sites.

“The sample workflow, especially the review period, has been slashed significantly,” Kumar noted. “Our employees are now able to focus on other valuable work.”

Thanks to Anil Kumar and Nahla El Banhawy, Esri Northeast Africa, for providing the information in this article.
WHRC Fights Climate Change and Preserves with GIS and Lidar

Scientists at the Woods Hole Research Center (WHRC) investigate the drivers and impacts of climate change across the globe. They identify opportunities for conservation, restoration, and economic development. WHRC has been using Esri GIS software for more than 30 years. In a recent climate change study, WHRC researchers used lidar data and GIS to analyze biomass density and wildlife habitat corridors across the tropics.

This efficient and balanced recycling process keeps the climate at a temperature for life to thrive. When human activities, such as fossil fuel burning and deforestation, interrupt the cycle, too much carbon is released into the atmosphere. The increased greenhouse gases in the atmosphere trap the sun’s heat, warming the earth’s surface and changing the climate.

For many years, the United Nations Framework Convention on Climate Change (UNFCCC) has been working to stabilize the earth’s climate systems. It cites deforestation as a significant contributor to climate change, based largely on the work WHRC has conducted over the past three decades. Participating countries agree to UNFCCC protocols that limit and regulate the release of greenhouse gases. Through its initiative Programme on Reducing Emissions from Deforestation and Forest Degradation (REDD+), the convention works to protect forest carbon and maintain biodiversity while also sustaining human livelihoods. REDD+ provides developing countries with economic incentives to halt the destruction of their forests.

In addition to this funding, many nongovernmental organizations (NGO) provide funding to establish conservation lands to protect wildlife habitat. Roads, farms, towns, and ranches near these areas reduce and fragment habitats, creating islands of protected areas and parks. Many environmental organizations fund the protection of networks of wildlife corridors that allow species to migrate from one protected area to another.

By combining government and industry funding provided by REDD+ with conservation funding from NGOs, participating nations can stimulate their economies while transitioning to sustainable economic models. WHRC researchers propose that governments and NGOs fund conservation of wildlife corridors through areas of high biomass connecting protected areas. This solution would stretch a country’s conservation funding dollars by reducing deforestation and protecting biodiversity.

Locating corridor routes that satisfy the objectives of these various stakeholders is a complex problem. The optimal conservation corridor that meets everyone’s requirements would contain high carbon density, high species richness and endemism, and have low economic opportunity costs.

A paper written by Patrick Jantz, Scott Goetz, and Nadine Laporte titled “Carbon stock corridors to mitigate climate change and promote biodiversity in the tropics” explains methods for defining and locating these dense carbon stock corridors and includes carbon stock corridor maps. These WHRC researchers measured biomass density and identified corridors. They created maps showing corridors that connect conservation areas. In addition, they created a decision tool that integrates and prioritizes various criteria. This gives them the information needed to propose...
areas for conservation that meet multiple objectives.

Measuring biomass density is an expensive and time-consuming undertaking if measurements are primarily taken in the field. Fortunately, biomass density can be measured more quickly over large areas using lidar data. Lidar, which stands for light detection and ranging, is a technology whereby a laser is shot from a satellite or aircraft, hits a surface, and bounces back to the source. The speed of bounce back is recorded as a measurement point and added to a point cloud that represents vegetation height, density, and structure. It can also measure the underlying topography.

The National Snow and Ice Center (nsidc.org) distributes lidar data from the National Aeronautics and Space Administration’s (NASA) Ice, Cloud, and Land Elevation Satellite (ICESat). Attached to the satellite is a sampling instrument called the Geoscience Laser Altimeter System (GLAS). It captures a 65-meter diameter lidar shot every 180 meters along the ICESat’s orbital track.

As the satellite orbited around the globe in a polar orbit, with its orbital tracks separated by 150 kilometers, it gradually built up a data archive. This data has proved very useful to ecologists, foresters, and climate change scientists. To use the lidar data, the WHRC scientists first had to calibrate it with field measurements. To accomplish this over many locations, they enlisted the assistance of a network of scholars in 12 countries around the tropics, who collected tree measurements using a standard protocol. The WHRC researchers then calibrated the lidar data by syncing the three-dimensional lidar measurements with the field measurements of forest biomass. They sampled about 300 ground sites, incorporating measurements of thousands of trees. This was the basis for extending the field measurements to millions of samples around the tropics taken from the satellite lidar data.

Researchers input the lidar datasets into a file geodatabase and used ArcGIS to build a satellite-derived map of pantropic biomass at ~500-meter resolution. They then created a pantropic corridors map that included 16,257 corridors that connect 5,600 protected areas. Corridors covered 3.4 million square kilometers. Protected area boundaries data was provided by the United Nations Environment Programme World Database on Protected Areas (protectedplanet.net). It is the largest assembly of data on the world’s terrestrial and marine-protected areas.

ArcGIS easily executed the repetitive process of measuring corridor distance surfaces. Using its analysis tools, Jantz identified pairs of protected areas connected by corridors and then estimated the biomass content of both the corridors and the network of protected areas. The WHRC researchers mapped corridors in a variety of contexts including continuous forests (figure 2a), fragmented forests in biodiversity hot spots (figure 2b), and forests in areas with significant environmental gradients (figures 2c and 2d).

The researchers used the Global Human Footprint dataset (WCS-CIESEN-Columbia University) to summarize and compare threat levels in corridors across the tropics. More detailed data was available for a regional analysis of Brazil’s Legal Amazon. The researchers demonstrated how biological and economic information can be integrated to prioritize the three-dimensional lidar measurements with the field measurements of forest biomass. They sampled about 300 ground sites, incorporating measurements of thousands of trees. This was the basis for extending the field measurements to millions of samples around the tropics taken from the satellite lidar data.

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Figure 1. Multicriteria scoring of corridors in the Brazilian Amazon across three dimensions: biomass density, mammalian biodiversity, and deforestation threat. Biodiversity was measured as either (a) endemism richness or (b) species richness. Deforestation threat was represented as the fraction of corridor area projected to be deforested by the year 2030 under a business-as-usual (BAU) scenario.
corridors within a specific region relative to their carbon and biodiversity cobenefits.

The researchers identified 721 corridors in the Legal Amazon and prioritized them to reveal a corridor network that yielded benefits for stabilizing climate and for wildlife conservation. To do this, they used a common multicriteria framework called the Technique for Order Preference by Similarity to Ideal Solution (TOPSIS).* The WHRC scientists used TOPSIS to incorporate various stakeholders’ objectives and to identify where designated criteria fall in the ranking of these objectives.

Criteria used for prioritizing corridors in the Legal Amazon included biomass density, mammalian species richness, endemism richness, deforestation threat, and economic opportunity cost. Data from the International Union for Conservation of Nature and Natural Resources (IUCN) Red List was used for quantifying mammal biodiversity in corridors. Endemism analysis studies a specific species that thrives only in a specific area and nowhere else. Species with smaller ranges have greater priority because of their unique contribution to biodiversity.

Another important factor considered was the vulnerability of corridors to future deforestation. To determine deforestation threat, researchers used estimates of deforestation probability in the Legal Amazon from 2002 to 2030 for business-as-usual patterns of land use (Soares-Filho et al. 2006). Corridors with a higher fraction of projected forest loss were given higher priority in the TOPSIS analysis.

Combining biodiversity, biomass, and deforestation threat in the TOPSIS framework allowed the WHRC researchers to identify highly threatened corridors with high biodiversity and high biomass values. Dividing TOPSIS scores by economic opportunity cost scaled to units of US$10,000 per hectare revealed priority corridors that could be conserved at lowest cost, helping to extend scarce conservation dollars.

Economic opportunity cost is the dollar loss to local communities if they do not farm, log, or graze an area. This calculation included values of soy, cattle, and timber rents over a

Figure 2. In Central Africa, corridors pass between protected areas determined to have the densest biomass. Corridors are shown in white, protected areas in semitransparent gray, and biomass as a gradient in red from low density to high density.
30-year time span and was adjusted by a 5 percent discount rate (Nepstad et al. 2009). Throughout this project, GIS proved invaluable for incorporating lidar data, satellite imagery, land use, biomass datasets, biodiversity information, deforestation risk indicators, economic costs, and statistical scoring methods. They were used to determine potential corridor areas that could efficiently promote biodiversity and climate change mitigation.

Scientists, researchers, and others can access the biomass project dataset and maps on the WHRC website and the Esri ArcGIS Online platform. By combining these with other datasets, they can study forest corridors that connect protected area ecosystems. They can also use wildlife conservation data to evaluate how corridors meet specific species’ needs and facilitate species migration. The carbon stock corridor data can be used within contexts of climate change mitigation and REDD+ cobenefits for conservation.

Organizations can see on the maps where deforestation is impacting carbon emission, highlight hot spots of carbon emission, and point out locations needing intervention. This will help them allocate funding as well as find funding gaps.


* In future studies, WHRC researchers are considering using the ArcGIS-TOPSIS tool. It aggregates the criterion layers and weights according to TOPSIS decision rules. The user inputs raster layers and runs the tool to display the analysis layer on a map. The user can either manually input weights or use the tool to calculate weights. As the user changes the weights, the tool recalculates the equation and instantly updates the map.


Understanding Trends Helps Romania Protect Biodiversity

By Simona-Leontina Ipate, Developer, Esri Romania S.R.L.

Romania is home to many European species and the last stand for species that rarely live anywhere else. Working with the Romanian National Institute of Biology Protected Area Management Board and local wildlife groups, Esri Romania S.R.L. designed an ArcGIS geoportal to monitor and report biodiversity trends. It has been deployed at local and regional levels and is gaining attention at the national level.

Rich in ecologic systems, Romania is home to many types of landscapes, from mountain peaks to alpine vegetation, plains, and Mediterranean coastline. Its Danube Delta is the world’s third-most biodiverse delta.

Romania’s biodiversity monitoring system was launched in the northern region to study three protected lakes: the Cujedel, Vaduri, and Pângărița. The system includes a wildlife information and locations database, web mapping functionality, and GIS analysis and reporting tools. Finding the platform service valuable, Romanian biodiversity stakeholders and biologists are contributing authoritative data. The GIS solution is available to managers of protected areas, scientists, decision makers, researchers, and many others.

Esri Romania approached the development of the biodiversity monitoring system as a three-tiered project. In the first tier, developers created focused web applications that support people collecting data in the field. Esri Romania worked with ecosystem experts as it developed the methodology for the tool. The standardized and centralized tool integrates efficient field methods. The application makes it easy for field-workers to take notes, photograph wildlife, and capture GPS locations. When they upload field data, it is synchronized and added to the central database.

The second tier is a central database explicitly designed for habitat, species distribution, and conservation geospatial analysis. To make the biodiversity data useful for many applications, Esri Romania built the content in compliance with the European Commission’s Infrastructure for Spatial Information in Europe (INSPIRE) data specifications for protected areas. To further assist users, developers designed biodiversity analysis tools including data viewers, web applications, and interactive maps. The biodiversity monitoring system administrators can assign user roles and access levels to the system’s various functionalities and data. Online users are able to query the data system via the web and generate complex, detailed basemaps; downloadable distribution maps; and survey data and see pictures and reports.

Continuing this ease-of-use design concept, developers built the third tier to accommodate dissemination and reporting. The platform includes a Flex Viewer that allows users to see geospatial data online. Search tools make it easy to explore the database, and web applications enable users to query, display, and contribute flora and fauna data about protected areas. The core of this tier is Esri Geoportal Server. It ensures the interoperability of data and expands access to biodiversity spatial data, metadata, web services, and applications. Because the data is built using INSPIRE standards, users can integrate it with data from the Romanian National Spatial Infrastructure. This opens opportunities for broader dissemination and more in-depth analysis for conservation planning and decision making.

The output from the biodiversity monitoring and reporting system is available to Protected Area Management Board members. They analyze the information and give it to decision makers and managers of protected lands. They also use it to alert the head of the Protected Area Office to situations that should be investigated. The system is now used to monitor other protected national and natural parks within Romania’s ecological network.

www.geoportal-mediu.ro/geoportalneamt
Audubon ArcGIS Platform Drives Bird Habitat Policy

The largest, longest-running animal census on the planet is the National Audubon Society’s annual Christmas Bird Count. Every winter, over 100,000 people join this famous citizen science project to compile and submit count data about local bird populations. For the first time, bird count data will be mapped with GIS and made available on an interactive website. GIS technology can be used to formulate effective, science-based policy and advance environmental progress. Therefore, Esri is helping Audubon by providing ArcGIS for Desktop and ArcGIS Online services. The offer extends to the entire Audubon network including geospatial data and map production abilities to Audubon’s 463 chapters, 44 education centers, and 22 US state offices.

ArcGIS for Desktop users will perform sophisticated modeling and analysis. ArcGIS Online users can access a massive library of the latest authoritative data and scientific research about birds and other species. This data is hosted on the platform by government, academic, and wildlife protection organizations. The library includes years of data collected by Audubon scientists in the field.

“Esri transformed the face—or rather, the map—of the conservation movement two years ago with its incredibly generous donation worth of licenses, training, and desktop software to Audubon,” said Audubon president and CEO David Yarnold. “We couldn’t do what we do without Esri’s tools and support. From winning protection of 11 million acres in the National Petroleum Reserve-Alaska to bringing partners together to protect Pennsylvania’s Kittatinny Ridge, we rely on Esri’s tools to answer tough questions, democratize data, and create a culture of collaboration. And now, as we roll this technology out even more widely across the Audubon network, we know that conservation successes are going to increase significantly thanks to Esri’s partnership and generosity. Esri has been a dream partner.”

All Audubon offices will soon easily sort through massive amounts of cloud-based data about bird and other species’ ranges, food sources, shifts in bird demographics, etc. Users will combine or overlay the information on top of spatial data such as habitat, water, geology, and landownership. They can then assess changes and study environmental impacts on bird populations at local, national, and even international levels.

Audubon is embarking on a mission to democratize mapping—to provide geospatial data and map production abilities to members of Audubon’s network. Maps used in conservation and planning can tell interesting stories. By doing so, it will put mapmaking tools in the hands of community leaders in all 50 states, territories, and even Latin America, where many species of birds spend parts of their life cycle. Access to spatial data—on habitat, water, geology, landownership, and development permitting—will be combined with Audubon’s own science information on bird ranges, food sources, and shifts in bird demographics caused by current and predicted climate change.

When local citizens harness the power of geospatial data and make their own maps, they will be able to influence local and state government decision making. This will help them to win conservation battles for birds and other animals and plants.

For example, the Greater Sage-Grouse in Wyoming was about to be put on the Endangered Species List, setting off alarms for property owners and government officials. Once a species lands on that list, it’s virtually impossible to pick up a shovel without a permit from the federal government. The Wyoming governor brought together members of the energy industry; ranchers; federal and state agencies; and conservation groups, including Audubon, to develop a solution. Audubon mapped the habitat used by the grouse and found that protecting 23 percent of total habitat would preserve 83 percent of the birds. The Wyoming governor signed an executive order that resulted in 15 million acres of protection for the Greater Sage-Grouse. Using the same methodology across all 11 states where Greater Sage-Grouse are found, Audubon continues to work with partners to advance protection on nearly 57 million acres of bird habitat across the western United States.
Creating your own map from maps published by other users is just one of many ways to take advantage of the rich collection of data and resources ArcGIS Online makes available to you.

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