

An Inter-Agency Approach for Determining Regional Land Cover in the American Southwest: The Southwest Regional Gap Analysis Project

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Abstract

The Gap Analysis Program is a national inter-agency program that maps the distribution of plant communities and selected animal species and compares these distributions with land stewardship to identify "gaps" in biodiversity protection. GAP uses remote satellite imagery (Landsat 7) and Geographic Information System (GIS) technology to assemble and view large amounts of biological and land management data to identify areas where conservation efforts may not be sufficient to maintain diversity of living natural resources. Historically, GAP has been conducted by individual states. However, this has resulted in inconsistencies in mapped distributions of vegetation types and animal habitat across state lines because of differences in mapping and

modeling protocols. This was further compounded from the lack of a national vegetation classification nomenclature. In response to these limitations, GAP embarked on a second-generation effort to conduct the program at a regional scale using 1) a vegetation classification scheme applicable across the U.S.; 2) ecoregional units as the basis for segmenting the landscape into manageable units; and 3) inter-agency investigator teams with land cover analysis and environmental protection expertise. The program's first formalized multi-state effort includes five Southwestern states (Arizona, Colorado, Nevada, New Mexico, and Utah), which comprise nearly one-fifth of the conterminous United States.

GAP Program Overview:

A "gap" is the lack of representation or underrepresentation of an element of biodiversity (plant community or animal species) in an area intended for its long-term maintenance. Gap analysis is a national program about keeping common species common by providing a geographic approach to map biological diversity. The GAP methodology is straightforward: 1) map the distributions of natural plant communities, 2) map predicted distributions of terrestrial vertebrate species, 3) map the degree of management for biodiversity maintenance, and 4) analyze the representation of vegetation and animal species distributions in the conservation network to identify "gaps" in long-term security.

Introduction

Land cover Mapping and First Generation GAP:

While the first generation of western GAP projects was highly innovative for their time, there were unforeseen problems. As the various western GAP projects were completed and stitched together, the vegetation maps exhibited abrupt changes in their classification systems and community distributions at state boundaries. Animal species distribution maps, modeled largely from vegetation maps, also revealed abrupt changes at state boundaries. Three sources of these problems were identified: 1) separate vegetation classification systems for each state, 2) unique methodologies for constructing predictive maps of plant communities, and 3) state-by-state differences in habitat modeling protocols.

Materials and Methods

The National Vegetation Classification System (NVCS), developed by NatureServe, is the basis for plant community classification for the SWReGAP project. Based on the plant community characterization data collected in the field, each site is assigned an alliance, ecological system, and National Land Cover Data (NLCD) label (Table 1).

To classify the vegetation of a 5-state region (Figure 1) requires thousands of training sites. Field crews select training sites opportunistically based on homogeneity of plant species composition, landform, and spectral characteristics. Three essential steps are performed at each site: plant community characterization, site delineation, and photographic documentation.

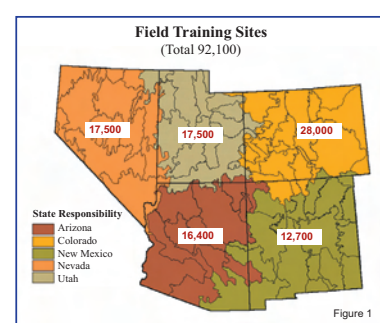
Plant Community Characterization: Two basic types of information are collected for each training site: 1) ocular estimates of vegetative cover by life form and abiotic ground cover (e.g. rock fragments, bedrock, water) and 2) measurements

Table 1. Modified NVCS for the SWReGAP Project

Level	Primary Basis for Classification	Examples
NLCD	Coarse land use/land cover classes	•Barren •Deserts/Evergreen Forest •Evergreen Forest •Shrub Scrublands •Shrub Herbaceous •Grassland •Woody/Herbaceous Wetland
Ecological System	Aggregation of plant communities that occur in similar ecological settings	•Sonoran-Chihuahuan Desert Riparian Mesquite Bosque •Sonoran-Mojave Crosetusbush-Desert Sagebrush •Inter-Mountain Basin Mixed Salt Desert Scrub •Great Basin Pinon-Juniper Woodland
Alliance	Dominant/diagnostic species of the uppermost stratum	<i>Populus deltoides</i> Temporarily-flooded Woodland Alliance

Photographic Documentation: To document each training site, a digital photograph is collected as a reference should any questions arise regarding its alliance or ecological system labels.

Once all of the training site polygons for a mapzone are collected, they are intersected through various digital datalayers. In order to



further standardize methodologies throughout the five states, we used consistent datalayers for modeling. The geospatial data layers include Landsat 7 Enhanced Thematic Mapper Plus (ETM+) imagery acquired between 1999 and 2001 for 3 seasons (spring, summer, fall), digital elevation model data, and STATSGO soils data.

Classification and Regression Trees: Classification trees recursively partition a data set into increasingly "pure" subsets based on a multitude of predictor variables. In the case of SWReGAP, the pure subsets are groups of field sites that belong to the same alliance or ecological system. The output of a classification tree is a set of decision rules.

Accuracy Assessment: The final predictive vegetation maps were completed and subjected to various accuracy assessment procedures. Our methods include withholding a proportion (20%) of the training dataset to use in a conventional accuracy assessment and review of draft vegetation maps by regional experts.

Results

was used to discriminate land cover types, while a minority of classes (e.g. urban classes, sand dunes, burn scars, etc.) were mapped using other techniques. Twenty mapping areas, each characterized by similar ecological and spectral characteristics, were modeled independently of one another. These mapping areas, which included a 4-km overlap, were subsequently mosaicked to create the regional dataset. An internal validation for modeled classes was performed on a withheld 20% of the sample data. While the modeling area encompassed these five Southwestern states (Arizona, Colorado, Nevada, New Mexico, and Utah), the actual GIS dataset can be downloaded as a subset of the 5-state region using state, county,

Ecological Systems of Clark County, Nevada	
0001 - Sonoran Desert	0012 - Great Basin Shrubland
0012 - Sonoran Desert Riparia Woodland and Shrubland	0014 - Inter-Mountain Basin Big Sagebrush Shrubland
0014 - Sonoran Desert Shrubland	0015 - Sonoran Desert Shrubland
0015 - Sonoran Desert Shrubland	0017 - Mojave Desert Chaparral
0017 - Sonoran Desert Shrubland	0018 - Sonoran Desert Shrubland
0018 - Sonoran Desert Shrubland	0019 - Sonoran Desert Shrubland
0019 - Sonoran Desert Shrubland	0020 - Colorado Plateau Shrubland
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