Vegetation Change in the Newberry Mountains

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Policy and Outreach Component

## Study Area

- Newberry Mountains, just NW of Laughlin
- Lake Mead NRA



## Background

• Literature shows upward elevation shifts of biological species as a result of climate change

• Effects of climate change expected to accelerate in coming decades

# Problem

 Concern both about species migrating out of parks and the potential inability of species to quickly adapt to the changing conditions within National Parks and other federal land boundaries

### **Research Questions**

 What shifts in distributions of desert communities have occurred over the last 30 years across a 1,500 meter elevation gradient in the Newberry Mountains?

 Based on the changes in the last 30 years what potential future shifts may occur by the year
 2040 under simulated climate change?

### Datasets

- Baseline data: 1979 UNLV MS thesis by Jim Holland, park planner, Lake Mead NRA

   116 data points
- Points resurveyed in 2007-2008
- Datasets contain:
  - Slope
  - Aspect
  - Soil descriptions
  - Vegetation community data

### **Resurvey Field Photos**



• Photos courtesy of Chris Roberts, LMNRA, Natural Resources Division

### Data points in ArcGis 9.3



# Methods

- Maxent and Bioclim species distribution models will be used on 1979 data
- Determine model that most accurately portrays 2007-2008 species resurvey data
- Use model to project changes under simulated climate change 30 years from now
- ArcGIS used to create full databases and show changes over time
  - Shifts across the elevation gradient over the last
     30 years

# **Project Goals**

- Use the 30-year dataset to model past and potential desert community shifts
- Transfer findings to resource managers with NPS and other land management agencies
- Foster a meaningful two-way flow of data between researchers and stakeholders
- Produce original data and information which assists two-way flow of data into the future
- Produce geovisualizations in the new lab at UNLV
- Apply techniques on other study areas

## Geovisualization

- 3D Visualization of mountains DEM overlaid with soil and vegetation maps
- Classification of satellite imagery using spectral signatures of known species
- Maps showing changes in density and distribution of vegetation
- Visualization for spatial characteristics of change (e.g., linking change at A to the change at B)
- Visualization of vegetation change in connection with climatic, ecological, meteorological, & hydrological variables
- Visualization of future projections/scenarios

#### References (see poster)

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