## Project Information for Multiple Projects

## Project Details

Project Name: AHSLC Snail Survey<br>Principal Investigator:<br>Project Description: AHSLC Snail Survey<br>Project Dates: Start Date: End Date:<br>Protocol:<br>Project Notes:

Summary:

Project Name: BioBlitz 2009
Principal Investigator:
Project Description: snail survey in newly acquired park land near power plant
Project Dates: Start Date: End Date:
Protocol:
Project Notes:

Summary:

## Project Details

# Project Name: Foothills Parkway Survey 

## Principal Investigator:

Project Description: Foothills Parkway Snail Survey
Project Dates: Start Date: End Date:

Protocol:
Project Notes:

Summary:

## Project Name: <br> High Elev Snails 2006

Principal Investigator:
Project Description: Baseline survey for snails in high elevations
Project Dates: Start Date: End Date:
Protocol:
Project Notes:

Summary:

## Project Details

| Project Name: | Karst Habitat ATBI |
| :--- | :--- |
| Principal Investigator: | Adriean J. Mayor |
| Project Description: | ATBI of the caves and other karst areas of the Park. |
| Project Dates: $\quad$ Start Date: $7 / 1 / 2006$ End Date: $7 / 31 / 2006$ |  |
| Protocol: | Only those trained in caving were permitted to inventory inside the caves. Collection <br> methods were not restricted, but collection leaders were allowed to select best methods, <br> including photography where capture was difficult. |
| Project Notes: | The 2006 inventory focused on only animal life in the Karst areas in the Northwestern <br> area of the Park only because of the interest of the collection leaders. |

Summary: Inventory of limestone (karst) areas in and around caves in the park.

## Project Name: NorthShore Snails 04

Principal Investigator:
Project Description: Survey for land snails in North Shore Road area of the Park as data for E.I.S.
Project Dates: Start Date: End Date:
Protocol:
Project Notes:

Summary:

## Project Details

Data Summary
Data Collection Year(s): ..... 2004 to 2010
Number of Sites Sampled: ..... 158
Number of Samplings: ..... 351
Number of Orders Identified: ..... 18
Number of Families Identified: ..... 33
Number of Species Identified: ..... 141
Number of Specimens Identified to Species: ..... 1626
Number of Specimens not Identified to Species: ..... 183
Total Number of Individuals Counted (actual or estimated): ..... 1809
Number of Genera Identified: ..... 63
Percentage of Major Watersheds Sampled: ..... 45 \%

