Project Information for Multiple Projects

	Project I	Details	
	Project Name:	AHSLC Snail Survey	
Pr	incipal Investigator:		
	Project Description	: AHSLC Snail Survey	
	Project Dates:	Start Date:	End Date:
	Protocol:		
	Project Notes:		
	Summary:		
	Project Name:	BioBlitz 2009	
Pr	incipal Investigator:		
	Project Description	: snail survey in newly a	cquired park land near power plant

End Date:

Protocol:

Start Date:

Project Notes:

Project Dates:

Summary:

Project Details

- Project Name:Foothills Parkway SurveyPrincipal Investigator:Foothills Parkway Snail SurveyProject Description:Foothills Parkway Snail Survey
 - Project Dates: Start Date: End Date:

Protocol:

Project Notes:

Summary:

Project Name:	High Elev Sr	nails 2006
Principal Investigator	:	
Project Description	n: Baseline surv	ey for snails in high elevations
Project Dates:	Start Date:	End Date:
Protocol:		
Project Notes:		

Summary:

Project Details

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

urvey for land snails in	North Shore Road area of the Park as data for E.I.S.
Date:	End Date:
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Summary:

Project Details

Data Summary

<u>Data Odininary</u>	Data Collection Year(s):	2004 to 2010			
Number of Sites Sam	158				
Number of Samplings	351				
Number of Orders Identified:					
Number of Families lo	33				
Number of Species Identified:					
Number of Specimens Identified to Species:					
Number of Specimen	183				
Total Number of Indiv	1809				
Number of Genera Identified:					
Percentage of Major	45 %				