A Slimy Situation Pre/Post Survey Answer Key

١.	become threatened or endangered.				
		Conservation biology	Preservation biology		
2.	Local extinction is cal Extirpation	lled Disaster	Endangerment		
3.		ople invested in and affe Community memb	cted by an issue. ers Collaborators		
4.		es the needs of plants, a Translocation			
5.	is rearing animals in captivity until they are mature enough to be released in the wild.				
		Translocation	Habitat management		
6.	l feel re	eady to learn.	– no right answer		

A Slimy Situation Pre/Post Survey

Numb	oer:	r: Pre or Post				
1.	focuses on protecting and preserving species that are or may become threatened or endangered.					
	Molecular biology	Conservatio	n biology	Preservation biology		
2.	2. Local extinction is called					
	Extirpation	Disas	ster	Endangerment		
3.	are people invested in and affected by an issue.					
	Stakeholders	Community	members	Collaborators		
4.	balances the needs of plants, animals, and humans.					
	Conservation	Trans	slocation	Management		
5.	is rearing animals in captivity until they are mature enough to released in the wild.					
	Head starting	Translocatio	n	Habitat management		
6.	I feel	ready to lear	n.			
	Not	Sort of	Very			