Team Member Names:	
--------------------	--

Final Claim & Evidence Planning Sheet

Slide 3: Group Claim	The problem in EcoMUVE is
Less people are visiting Dover than Willis because	The president in Edemie ve ion.
Less people are visiting Dover than Willis because	
Less people are visiting Dover than Willis because	
Less people are visiting Dover than Willis because	
	Slide 3: Group Claim
Slide 4(+): Which organisms will you include in your graph(s) as evidence? Why	Less people are visiting Dover than Willis because
Slide 4(+): Which organisms will you include in your graph(s) as evidence? Why	
Slide 4(+): Which organisms will you include in your graph(s) as evidence? Why	
Slide 4(+): Which organisms will you include in your graph(s) as evidence? Why	
Slide 4(+): Which organisms will you include in your graph(s) as evidence? Why	
Slide 4(+): Which organisms will you include in your graph(s) as evidence? Why	
Slide 4(+): Which organisms will you include in your graph(s) as evidence? Why	
Slide 4(+): Which organisms will you include in your graph(s) as evidence? Why	
Slide 4(+): Which organisms will you include in your graph(s) as evidence? Why	
Side 4(1). Which diganishis will you include in your graph(s) as evidence: willy	Slide 4(+): Which organisms will you include in your graph(s) as evidence? Why
	Thue 4(+). Willett organisms will you include in your graph(s) as evidence: Willy