ESCI 439/539 Conservation of Biological Diversity
Department of Environmental Sciences
College of the Environment Western Washington University

## PROJECT PRESENTATION EVALUATION

Title of Presentation					
Presenter(s)					
Evaluation Scale	Poor 1	Fair 2	Average 3	Good 4	Excellent 5
<b>Content:</b>					<b>Comments:</b>
Design	problem	stated c	learly		
Importa	ance/rele	vance of	issue expla	ained	
Design	objective	es: appro	opriate; def	ined and	explained clearly
Design	process	describe	d clearly ar	nd succine	ctly
Design	results p	resented	clearly		
Design	results c	ompared	l with object	ctives	
Design	achieves	s objectiv	ves well		
Clear d	iscussion	of desig	gn as effect	ive soluti	ion to the problem.
Communic	cation:				
Messag	ge of pres	sentation	stated at be	eginning	
Organiz	zation: cl	lear, effe	ctive; outli	ne given	early in presentation
Clear tr	ain of the	ought fo	llowed		
Visual	aids: con	vey idea	s vividly		
Deliver	ry of pres	sentation	: engaging	and visib	ole/audible
Main p	oints clea	arly and	vividly sun	nmarized	at end
Overall	Overall effect <b>Presentation grade</b>				

design\_pres\_2022.pdf JM rev: 11/17/2022