Pr	esentati	on Eva	aluatior	ı	Na	me				
<u>O</u>	verall Pr	esenta	ation							
•	Present	s infor	nation lo	ogically	and clear	ly (effect	ive use of	(A/V)		
1	2	3	4	5	6	7	8	9	10	
•	Concise	e, yet c	compreh	ensive, o	discussion	n of issue	S			
1	2	3	4	5	6	7	8	9	10	
•	Able to	answe	er questic	ons						
1	2	3	4	5	6	7	8	9	10	
Su	ımmary	of Env	vironme	ntal Im	pact Sta	<u>tement</u>				
Ge	eneral Co	nsidera	ations							
•	Clear s	tateme	nt of pu	rpose fo	r project					
1	2	3	4	5	6	7	8	9	10	
•	Clear d	escript	ion of p	roject						
1	2	3	4	5	6	7	8	9	10	
•	Clear description of activities affecting environmental attribute									
1	2	3	4	5	6	7	8	9	10	
Ex	isting Co	ndition	<u>ıs</u>							
•	Clearly	discus	ses sour	ce of inf	formation	and/or n	nethodolo	gy		
1	2	3	4	5	6	7	8	9	10	
•	Clearly	and lo	gically d	escribes	existing	condition	ıs			
1	2	3	4	5	6	7	8	9	10	
Er	vironme	ntal Co	nsequen	ces						
•	Clearly discusses source of information and/or methodology to predict impa									
1	2	3	4	5	6	7	8	9	10	
•	Clearly	and lo	gically d	lescribes	s impacts					
1	2	3	4	5	6	7	8	9	10	
•	Establis	Establishes and justifies the significance of the impact								
1	2	3	4	5	6	7	8	9	10	
M	<u>itigation</u>									
•	Clearly	identif	ies need	for miti	gation					
1	2	3	4	5	6	7	8	9	10	
•	Clearly	explai	ns the pi	roposed	mitigatio	n				
1	2	3	4	5	6	7	8	9	10	
Co	omment	for R	esponse							

• Clearly explains how EIS/EA was deficient in addressing topic

• Clearly explains request for information to redress issue

2 3 4

Total _____