

NPS Visual Resources Inventory View Description & Scenic Quality Data

Observation Data																			
NPS Unit:											ate:	te: Time:							
Viewpoint Name:											Recorder:								
Viewed Lar	ndscap	e Nar	ne (if	fneede	d):														
Evaluators																			
Viewpoint Coordinates:																			
View Geometry Bearings											,								
(Magnetic or True N)											Right:								
Weather: Sunny/Clear Mostly Sunny Partly Cloudy Mostly Cloudy Cloudy/Overcast Cirrus																			
Observer Position: Looking down at scene Looking at eye level Looking up at scene																			
Photo Record																			
Photographer: Camera/Lens 1									a/Lens 1:	Camera/Lens 2:									
Camera	Photo	Num	ber(s	5)	Pano	Not	es	•											
							L	.and	dsca	pe Descri	ption								
View Type:	🗆 Pa	nora	ma	🗆 Fea	ture 🛛 I	Frame	ed		Foca	I D Enclo	sed 🗖	Can	opie	ed					
Landscape	Chara	cter T	ype:	🗆 Natu	iral/Natura	al App	bear	ring		Pastoral 🛛	Agricultu	ire		Rura	🗆 Sub	urban 🛛 Urban 🗆] In	dus	trial
Are seasona	al/eph	emera	l effe	ects (e.g.	, wildflowe	er disp	blays	s, sn	ow, h	naze) importa	ant to the	sce	nic (quali	y of the	view?	'es		No
If yes, pleas																			
Notes:																			
								Fxte	ont o	f Distance Z	ones								
Foreground	d:																		
Middlegrou																			
Backgroun	d:																		
		<u></u>		1						cape Elemei	nents Distance Distance								
Landform	* F	Distan M	B	10	ndcover*		F	istan M	B	Land L	lco*	F M B		c	Structures*	F	M	nce B	
Mountains			D	Develop			F	IVI	D	Natural Area		F	141	D		- Residential	F	141	D
Hills				Barren						Timber	5				•	Residential			
Buttes				Forest - Deciduous					Grazing/Rang	geland				High Rise -	Commercial				
Mesas				Forest - Evergreen				Agriculture					Low Rise -	Commercial					
Valleys				Forest -	Mixed					Mining					Farm Buildings				
Ridge				Shrub/S	Scrub					Industrial					Misc. Indu	strial (Factories, etc.)			
Cliffs/Bluffs				Grassla	nd					Office/Retail					Power Pla	nts			
Canyons				Pasture	/Hay					Urban Reside	ential				Wind Turk	bines			
Plains				Cultivat	ed Crops					Suburban Re	sidential				Solar Facil	ities			
Beaches				Wetlan	d/Bog					Rural Resider	ntial				Communio	cation Towers			
Sand Dunes	and Dunes Ocean Transportation Oil/Gas					Oil/Gas W	ells												
Islands Lake/Pond Parks/Re						Parks/Recrea	tion				Local Road	ls							
Headlands River/Stream Urban (Urban Cente	r				Highways									
Water			<u> </u>							Small Town					Transmiss	ion/Substations			
		1								Energy Gene					Unidentifi	able Structures			
			<u> </u>							Transmission									
			1																

Prominent Design Elements												
		FORMS			LINES							
Descriptor	Element	s				Descripto	or E	Elements				
Rolling						Vertical						
Blocky						Horizonta	al					
Rugged						Curving						
Angular Conical						Undulatin	ng					
Pyramidal						Angular Diagonal						
Rounded						Broken						
Circular						Irregular						
Flat												
		COLORS							TEXTURES			
Color		Elements				Descripto						
						Smooth						
						Rough						
						Medium						
						Coarse						
						Fine						
						Patchy						
						Stippled Random						
						Uniform						
						Ordered						
						oracica						
					View Des	scriptior	า					
					Scenic	Quality						
Scenie	c Quality	Factor	Rating					Rationale				
Landscape C	haracter	Integrity										
Landscape Cl												
Inconsistent												
Quality and (
Quality and C												
	1	ntegrity Total										
Vividness			1	1								
Focal Points												
Forms/Lines												
Color Vividne	ess											
	Vi	vidness Total										
Visual Harmony												
Spatial Relati												
Scale Relatio												
Color Harmo	-											
	H	armony Total										
		TOTAL										
					1				1	1		
9	SCENIC	QUALITY	□E (9	-15)	DD (16	6-23)	□C	(24-30)	□B (31-38)	🗖 A (39-45)		