

APPENDIX F

AUGUST 2012 LEASE PARCELS

Master Leasing Plan (MLP) Checklist for Oil and Gas Lease Parcels (WRBB District May 2012 Parcels)

Washington Office Instruction Memorandum 2010-117 introduces the Master Leasing Plan (MLP) concept as a mechanism for completing the additional planning, analysis, and decision-making that may be necessary for areas meeting the listed criteria. *The MLP process will be conducted through the NEPA process using an interdisciplinary team that will coordinate and/or consult with the public and other stakeholders that may be affected by the BLM's MLP decisions. The MLP will ordinarily be initiated as a land use plan amendment. However, if it is anticipated that the likely outcome of the MLP will not result in the creation of new lease stipulations or changes to existing RMP decisions warranting a plan amendment, it may not be necessary to initiate the MLP as a plan amendment. The MLP process may also be combined with a plan revision process if schedules permit. **The preparation of an MLP is required when all FOUR of the following criteria are met:***

- *A substantial portion of the area to be analyzed in the MLP is not currently leased.*
- *There is a majority Federal mineral interest.*
- *The oil and gas industry has expressed a specific interest in leasing, and there is a moderate or high potential for oil and gas development confirmed by the discovery of oil and gas in the general area.*
- *Additional analysis or information is needed to address likely resource or cumulative impacts if oil and gas development were to occur where there are:*
 - *multiple-use or natural/cultural resource conflicts;*
 - *impacts to air quality;*
 - *impacts on the resources or values of any unit of the National Park System, national wildlife refuge, or National Forest wilderness area, as determined after consultation or coordination with the NPS, the FWS, or the FS; or*
 - *impacts on other specially designated areas.*

								Additional Analysis Needed to Address Resource or Cumulative Impacts if O&G Development were to occur					
FldOffice	PARCEL No.	Parcel Offer/Defer/Partial	CBM Potential	Conventional Potential	Parcel in an Area that is Substantially Unleased (Y/N)	Parcel in an area with a Majority Federal Mineral Interest (Y/N)	Industry has expressed Specific Interest in Leasing & there is a Confirmed Moderate to High Potential for O&G Development (Y/N)	Multiple-use or Resource Conflicts (Y/N)	Impacts to Air Quality (Y/N)	Impacts to NPS, FWS Refuge, or FS Wilderness Areas (Y/N)	Impacts on Other Specially Designated Areas (Y/N)	Need MLP? (Y/N)	Rationale
Worland	147	O	Moderate	Low	N	Y	Y	Y	N	N	N	N	No identified/unresolved conflicts
Worland	175	P	Low	Low	N	Y	N	Y	N	N	N	N	Partial deferral for RMP revision; no add'l conflicts with offered portion
Worland	176	D	Very Low	Low	N	Y	N	Y	N	N	N	N	Deferred for RMP revision
Worland	177	P	Low	Low	N	Y	N	Y	N	N	N	N	Partial deferral for RMP revision; no add'l conflicts with offered portion
			Low	None									No identified/unresolved conflicts
Worland	178	O	Very Low	None	N	Y	N	N	N	N	N	N	No identified/unresolved conflicts
Worland	179	O	Very Low	None	N	Y	N	N	N	N	N	N	No identified/unresolved

													conflicts
Worland	180	O	Very Low	None	N	Y	N	N	N	N	N	N	No identified/unresolved conflicts
Worland	181	D	Low	Low	N	Y	N	Y	N	N	N	N	Deferred for RMP revision
Worland	182	D	Low	Low	N	Y	N	Y	N	N	N	N	Deferred for RMP revision
Worland	219	D	Low	Low	N	Y	N	Y	N	N	N	N	Deferred for RMP revision
			Very Low	Low									
Worland	220	D	Low	Very Low	N	Y	N	N	N	N	N	N	Deferred for RMP revision
Worland	221	D	Low	Low	N	Y	N	Y	N	N	N	N	Deferred for RMP revision
			Very Low	Low									
Worland	222	D	Low	Low	N	Y	N	Y	N	N	N	N	Deferred for RMP revision
Worland	223	O	Low	Very Low	N	Y	N	Y	N	N	N	N	No identified/unresolved conflicts
			Low	Low									
Worland	224	O	Low	Very Low	N	Y	N	Y	N	N	N	N	No identified/unresolved conflicts
			Low	Low									
Worland	225	P	Low	Very Low	N	Y	N	Y	N	N	N	N	Partial deferral for RMP revision; no add'l conflicts with offered portion
			Low	Low									
Worland	226	P	Low	Very Low	N	Y	N	Y	N	N	N	N	Partial deferral for RMP revision; no add'l conflicts with offered portion
			Low	Low									
Worland	227	O	Low	Very Low	N	Y	N	Y	N	N	N	N	No identified/unresolved conflicts
Worland	228	O	Low	Very Low	N	Y	N	Y	N	N	N	N	No identified/unresolved conflicts
			Low	Low									
Worland	229	D	Low	Low	N	Y	N	Y	N	N	N	N	Deferred for RMP

													revision
			Low	Very Low									Partial deferral for RMP revision; no add'l conflicts with offered portion
Worland	230	P	Low	Low	N	Y	N	Y	N	N	N	N	Partial deferral for RMP revision; no add'l conflicts with offered portion
Worland	259	P	Low	Very Low	N	Y	N	Y	N	N	N	N	Partial deferral for RMP revision; no add'l conflicts with offered portion
Worland	260	D	Low	Very Low	N	Y	N	Y	N	N	N	N	Deferred for RMP revision
Worland	261	P	Low	Very Low	N	Y	N	Y	N	N	N	N	Partial deferral for RMP revision; no add'l conflicts with offered portion
Worland	262	D	Low	Very Low	N	Y	N	Y	N	N	N	N	Deferred for RMP revision
Worland	263	P	Low	Very Low	N	Y	N	Y	N	N	N	N	Partial deferral for RMP revision; no add'l conflicts with offered portion
Worland	264	D	Low	Very Low	N	Y	N	Y	N	N	N	N	Deferred for RMP revision
Worland	265	O	Low	Very Low	N	Y	N	N	N	N	N	N	No identified/unresolved conflicts
Worland	266	P	Low	Very Low	N	Y	N	Y	N	N	N	N	Partial deferral for RMP revision; no add'l conflicts with offered portion
Worland	267	D	Low	Very Low	N	Y	N	Y	N	N	N	N	Deferred for RMP revision
			Low	Low									Deferred for RMP revision
			Very Low	Very Low									Deferred for RMP revision
Worland	284	D	Very Low	Low	N	Y	N	Y	N	N	N	N	Deferred for RMP revision
			Low	Low									Deferred for RMP revision
Worland	285	D	Very Low	Very Low	N	Y	N	Y	N	N	N	N	Deferred for RMP revision

			Very Low	Low									
Worland	286	D	Very Low	Low	N	Y	N	Y	N	N	N	N	Deferred for RMP revision
Worland	287	D	Low	Low	N	Y	N	Y	N	N	N	N	Deferred for RMP revision
			Very Low	Low									
Worland	288	D	Low	Low	N	Y	N	Y	N	N	N	N	Deferred for RMP revision
			Very Low	Low									
Worland	289	D	Very Low	Very Low	N	Y	N	Y	N	N	N	N	Deferred for RMP revision
			Very Low	Low									
Worland	290	D	Low	Very Low	N	Y	N	Y	N	N	N	N	Deferred for RMP revision
			Very Low	Very Low									
			Very Low	Low									
Worland	291	D	Low	Very Low	N	Y	N	Y	N	N	N	N	Deferred for RMP revision
Worland	292	P	Low	Very Low	N	Y	N	Y	N	N	N	N	Partial deferral for RMP revision; no add'l conflicts with offered portion
Worland	324	D	Very Low	Very Low	N	Y	N	Y	N	N	N	N	Deferred for RMP revision
Worland	396	D	Very Low	Low	N	Y	N	Y	N	N	N	N	Deferred for RMP revision
Cody	268	P	Very Low	Very Low	N	Y	N	Y	N	N	N	N	Partial deferral for RMP revision; no add'l conflicts with offered portion
			Low	Very Low									
Cody	325	P	Very Low	Low	N	Y	N	Y	N	N	N	N	Partial deferral for RMP revision; no add'l conflicts with offered portion
Cody	385	D	Very Low	Moderate	N	Y	Y	Y	N	N	N	N	Deferred for RMP revision
Cody	386	D	Very Low	Moderate	N	Y	Y	Y	N	N	N	N	Deferred for RMP revision
			Low	Moderate									

Cody	387	D	Very Low	Moderate	N	Y	Y	Y	N	N	N	N	Deferred for RMP revision
Cody	388	D	Low	Low	N	Y	N	Y	N	N	N	N	Deferred for RMP revision
Cody	389	O	Very Low	Low	N	Y	N	N	N	N	N	N	No identified/unresolved conflicts
			Very Low	Very Low									
Cody	390	P	Very Low	Low	N	Y	N	Y	N	N	N	N	Partial deferral for RMP revision; no add'l conflicts with offered portion
			Low	Low									
Cody	391	P	Very Low	Very Low	N	Y	N	Y	N	N	N	N	Partial deferral for RMP revision; no add'l conflicts with offered portion
			Low	Very Low									
			Very Low	Low									
Cody	392	P	Low	Low	N	Y	N	Y	N	N	N	N	Deferred for RMP revision
			Low	Very Low									
Cody	393	D	Very Low	Very Low	N	Y	N	Y	N	N	N	N	Deferred for RMP revision
Cody	394	D	Very Low	Very Low	N	Y	N	Y	N	N	N	N	Deferred for RMP revision
Lander	94	O	Low		N	Y	N--BUT ADJACENT TO HBP	N	N	N	N	N	Adjacent to HBP; Area to remain open under Lander RMP revision
Lander	95	O	Low		N	Y	N--BUT ADJACENT TO HBP	N	N	N	N	N	Adjacent to HBP; Area to remain open under Lander RMP revision
Lander	102	D	Low		Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process					
Lander	103	D	Low		Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process					
Lander	104	D	Low		Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process					
Lander	105	D	Low		Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in					

								RMP revision process
Lander	106	D	None	None	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	107	D	None	None	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	108	D	None	None	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	109	D	None	None	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	110	D	Low		Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
			None	None				
			None	Very Low				
			Very Low	Very Low				
Lander	111	D	Low		Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
			None	None				
			Very Low	Very Low				
Lander	112	D	Low		Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	113	D	None	None	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	114	D	None	None	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	115	D	None	None	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	116	D	None	None	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	117	D	None	None	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	118	D	None	None	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	119	D	None	None	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	120	D	None	None	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
			None	Very Low				

Lander	121	D	None	None	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process						
Lander	122	D	Low		Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process						
Lander	123	D	Low		Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process						
Lander	124	D	Moderate	Low	N	Y	Y	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process						
			Moderate	Low										
			Low											
			Moderate	Low										
Lander	125	D	None	None	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process						
Lander	126	D	None	None	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process						
Lander	127	D	None		Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process						
			Low											
			None	None										
			None	Very Low										
			Very Low	Very Low										
Lander	128	D	Low		Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process						
			None	None										
			None	Very Low										
Lander	129	D	Low		Y	Y	Y	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process						
			None	None										
Lander	130	D	Low		Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process						
			None	None										
Lander	131	D	Low		Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process						
Lander	132	O	Low		Y	Y	N	N	N	N	N	N	No conflicts beyond standard lease terms and RMP stipulations.	
Lander	133	D	None	None	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process						

Lander	134	D	None	None	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	135	D	None	None	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	136	D	None	None	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	137	D	None		Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
			Low					
			None	None				
			None	Very Low				
Lander	138	D	None	None	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	139	D	None	None	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	140	D	None	None	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	141	D	None	None	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	142	D	None	Very Low	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	143	D	None	Very Low	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	144	D	None	None	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
			None	Very Low				
Lander	145	D	None	None	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
			None	Very Low				
Lander	146	P	Very Low	Moderate	N	Y	Y	Partial Deferral for Tribal consideration in RMP revision; remaining portion has minimal conflicts
			Low	Moderate				
Lander	149	D	Moderate	Moderate	N	Y	Y	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	150	D	Moderate	Moderate	N	Y	Y	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	151	D	Low		Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in

			None	None				RMP revision process					
			None	Very Low									
Lander	152	O	Low		Y	Y	N	N	N	N	N	N	No conflicts beyond standard lease terms and RMP stipulations.
Lander	153	D	Low		Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process					
Lander	154	D	Low		Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process					
Lander	155	D	None	None	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process					
			None	Very Low									
Lander	156	D	None	None	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process					
			None	Very Low									
Lander	157	D	Low		Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process					
			None	Very Low									
Lander	158	D	Low		Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process					
			None	None									
Lander	159	D	None	None	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process					
Lander	160	D	None	None	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process					
Lander	161	D	None	None	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process					
Lander	162	D	None	None	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process					
Lander	163	D	None	None	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process					
Lander	164	D	None	None	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process					
Lander	165	D	None	None	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process					
Lander	166	D	None	None	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process					

Lander	167	D	None	Very Low	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	168	D	None	None	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
			None	Very Low				
Lander	169	D	None	Very Low	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	170	D	None	None	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
			None	Very Low				
Lander	171	D	None	None	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	172	D	None	None	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	173	D	None	None	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	174	D	None	None	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	183	D	Moderate	Moderate	N	Y	Y	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
			Low	Moderate				
Lander	184	D	Moderate	Moderate	N	Y	Y	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
			Low	Moderate				
Lander	185	D	Moderate	Moderate	N	Y	Y	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	186	D	Moderate	Moderate	N	Y	Y	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
			Low	Moderate				
Lander	187	D	Low		Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
			None	Very Low				
Lander	188	D	None	Very Low	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	189	D	None	Very Low	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	190	D	None	Very Low	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process

Lander	191	D	None	Very Low	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	192	D	None	Very Low	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	193	D	None	Very Low	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	194	D	None	Very Low	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	195	D	None	Very Low	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	196	D	None	Very Low	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	197	D	None	Very Low	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	198	D	None	Very Low	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	199	D	None	Very Low	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
			Low		Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	200	D	None	Very Low	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	201	D	None	None	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	202	D	None	None	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander		D	None	Very Low				
Lander	203	D	None	None	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
			None	Very Low				
Lander	204	D	None	None	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
			None	Very Low				
Lander	205	D	None	None	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
			None	Very Low				
Lander	206	D	None	None	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
			None	Very Low				

Lander	207	D	None	Very Low	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	208	D	None	Very Low	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	209	D	None	Very Low	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	210	D	None	None	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
			None	Very Low				
Lander	211	D	None	None	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
			None	Very Low				
Lander	212	D	None	None	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
			None	Very Low				
Lander	213	D	None	None	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	214	D	None	None	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
			None	Very Low				
Lander	215	D	None	None	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	216	D	None	None	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
			None	Very Low				
Lander	217	D	None	None	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
			None	Very Low				
Lander	218	D	None	None	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	231	D	Moderate	Moderate	N	Y	Y	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
			Low	Moderate				
Lander	232	D	Low	Moderate	N	Y	Y	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	233	D	Low		Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
			None	Very Low				
Lander	234	D	Very Low	Very Low	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	234	D	None	Very Low	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process

			Very Low	Very Low				RMP revision process
Lander	235	D	Low					Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
			Very Low	Very Low	Y	Y	N	
Lander	236	D	None	Very Low	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	237	D	None	Very Low	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	238	D	None	Very Low	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	239	D	None	Very Low	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	240	D	None	Very Low	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	241	D	None	Very Low	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	242	D	None	Very Low	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	243	D	None	Very Low				Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
			Very Low	Very Low	Y	Y	N	
Lander	244	D	None	Very Low				Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
			Very Low	Very Low	Y	Y	N	
Lander	245	D	None	Very Low				Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
			Very Low	Very Low	Y	Y	N	
Lander	246	D	None	Very Low				Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
			Very Low	Very Low	Y	Y	N	
Lander	247	D	None	Very Low	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	248	D	None	Very Low				Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
			Very Low	Very Low	Y	Y	N	
Lander	249	D	None	Very Low				Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
			Very Low	Very Low	Y	Y	N	
Lander	250	D	None	Very Low	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process

Lander	251	D	None	Very Low	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	252	D	None	Very Low	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	253	D	Low					Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
			None	None	Y	Y	N	
Lander	254	D	Low		Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	255	D	None					Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
			Low					
			None	None	Y	Y	N	
Lander	256	D	Low		Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	257	D	Low		Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	258	D	Low		Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	269	D	Low		Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	270	D	None	Very Low	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	271	D	None	Very Low	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	272	D	None	Very Low	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	273	D	None	Very Low	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	274	D	None	Very Low				Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
			Very Low	Very Low	Y	Y	N	
Lander	275	D	None	Very Low				Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
			Very Low	Very Low	Y	Y	N	
Lander	276	D	None	Very Low	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	277	D	None	Very Low	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process

								RMP revision process
Lander	278	D	None	Very Low	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	279	D	None	Very Low	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	280	D	Low					Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
			Very Low	Very Low	Y	Y	N	
Lander	281	D	Very Low	Very Low	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	282	D	Very Low	Very Low	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	283	D	Very Low	Very Low	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	293	D	Low		Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	294	D	None	None	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	295	D	Low					Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
			None	None	Y	Y	N	
Lander	296	D	Low					Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
			None	None				
			None	Very Low	Y	Y	N	
Lander	297	D	Low					Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
			None	None				
			None	Very Low	Y	Y	N	
Lander	298	D	Low					Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
			None	None	Y	Y	N	
Lander	299	D	None	Very Low	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	300	D	None	None				Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
			None	Very Low	Y	Y	N	
Lander	301	D	None	None				Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
			None	Very Low	Y	Y	N	

Lander	302	D	None	None	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
			None	Very Low				
Lander	303	D	None	None	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	304	D	None	None	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	305	D	None	Very Low	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	306	D	None	Very Low	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	307	D	None	Very Low	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	308	D	None	Very Low	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	309	D	None	Very Low	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	310	D	None	None	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
			None	Very Low				
Lander	311	D	None	Very Low	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	312	D	None	Very Low	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	313	D	None	Very Low	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	314	D	None	Very Low	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	315	D	None	Very Low	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	316	D	None	Very Low	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	317	D	None	Very Low	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	318	D	None	Very Low	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process

Lander	319	D	Low						Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
			Very Low	Very Low	Y	Y	N		
Lander	320	D	Low						Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
			Very Low	Very Low	Y	Y	N		
Lander	321	D	None	Very Low					Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
			Very Low	Very Low	Y	Y	N		
Lander	322	D	None	Very Low					Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
			Very Low	Very Low	Y	Y	N		
Lander	323	D	None	Very Low	Y	Y	N		Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	326	D	None	None	Y	Y	N		Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	327	D	None	None	Y	Y	N		Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	328	D	None	None	Y	Y	N		Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	329	D	None	None	Y	Y	N		Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	330	D	None	None	Y	Y	N		Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	331	D	None	None	Y	Y	N		Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	332	D	None	None	Y	Y	N		Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	333	D	None	None	Y	Y	N		Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	334	D	None	None	Y	Y	N		Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	335	D	None	None					Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
			None	Very Low	Y	Y	N		
Lander	336	D	None	None	Y	Y	N		Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	337	D	None	None	Y	Y	N		Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process

			None	Very Low				RMP revision process
Lander	338	D	None	None	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	339	D	None	None	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	340	D	None	None	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
			None	Very Low				
Lander	341	D	None	None	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	342	D	None	Very Low	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	343	D	None	Very Low	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	344	D	None	Very Low	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	345	D	None	None	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
			None	Very Low				
Lander	346	D	None	None	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
			None	Very Low				
Lander	347	D	None	None	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
			None	Very Low				
Lander	348	D	None	None	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
			None	Very Low				
Lander	349	D	None	Very Low	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
			Very Low	Very Low				
Lander	350	D	None	Very Low	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
			Very Low	Very Low				
Lander	351	D	None	Very Low	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
			Very Low	Very Low				
			None	Very Low	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	352	D	Very Low	Very Low				

Lander	353	D	None	Very Low	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	354	D	None	Very Low	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	355	D	None	None	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	356	D	Low		Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
			None	None				
			None	None				
Lander	357	D	None	None	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	358	D	None	None	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
			Low					
			None	None				
Lander	359	D	Low		Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
			None	None				
			None	None				
Lander	360	D	None	None	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
			None	None				
			Low					
Lander	361	D	Low		Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
			None	None				
			Low					
Lander	362	D	None	None	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	363	D	None	None	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	364	D	None	None	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	365	D	None	None	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	366	D	None	None	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in

			Low					RMP revision process
			None	None				
Lander	367	D	None	None	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	367	D	None	None	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	368	D	None	None	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	369	D	None	None	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	370	D	None	None	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	371	D	None	None	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	372	D	None	None	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	373	D	None	None	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	374	D	None	None	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	375	D	None	Very Low	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	376	D	None	Very Low	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	377	D	None	Very Low	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	378	D	None	None	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	379	D	None	None	Y	Y	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	380	D	Low		Y	N	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	381	D	Low		Y	N	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process

Lander	382	D	Low		Y	N	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
Lander	383	D	Low		Y	N	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process
			None	None				
Lander	384	D	Low		Y	N	N	Deferred; MLP analysis not necessary, area is undergoing additional analysis in RMP revision process