ID#	Project Contact	Project Name	Future Climate Hazards/ Resilience Challenge	Future Climate Hazards/ Resilience Challenge	Project Name
PT01	bert.h.hartman@odot.oregon.gov	US101:Ecola Creek		tsunami, coastal flooding, inland flooding, coastal erosion, landslide	US101:Ecola Creek
			coastal flooding, erosion, structure failure, coastal flooding and heavy	coastal flooding, erosion, structure failure, coastal flooding and heavy	
PT02	robert.e.trevis@odot.oregon.gov	Butte Creek Culvert K#22419	precipitation	precipitation	Butte Creek Culvert K#22419
PT03	robert.e.trevis@odot.oregon.gov stephen.hay@odot.oregon.gov	US30: Watson Rd - Hoge Ave (K21128)	inland flooding very heavy precipitation	inland flooding very heavy precipitation	US30: Watson Rd - Hoge Ave (K21128)
PT04	robert.e.trevis@odot.oregon.gov	Stoney Creek (04198)	inland flooding	inland flooding	Stoney Creek (04198)
PT05	robert.e.trevis@odot.oregon.gov	Killam Creek (07218)	inland flooding, heavy precipitation and coastal flooding	inland flooding, heavy precipitation and coastal flooding	Killam Creek (07218)
PT06	robert.e.trevis@odot.oregon.gov	Beerman Creek (03081)		inland flooding, heavy precipitation and coastal flooding	Beerman Creek (03081)
	robert.e.trevis@odot.oregon.gov	I-84: Corbett Interchange -	inland flooding, heavy precipitation	inland flooding, heavy precipitation	I-84: Corbett Interchange -
PT07	stephen.hay@odot.oregon.gov	Multnomah Falls Phase 2 KN22504	and coastal flooding	and coastal flooding	Multnomah Falls Phase 2 KN22504
PT08	robert.e.trevis@odot.oregon.gov	OR138E: Fairview Creek (0M550)	inland flooding and heavy precipitation	inland flooding and heavy precipitation	OR138E: Fairview Creek (0M550)
1100	Tobert.e.trevis@odot.oregon.gov	Bridge Ave. Rock Slope Mitigation		<u> </u>	Bridge Ave. Rock Slope Mitigation
PT09	stephen.hay@odot.oregon.gov	South Ramp, Lower	very heavy precipitation	very heavy precipitation	South Ramp, Lower
PT10	curran.e.mohney@odot.oregon.gov stephen.hay@odot.odot.oregon.gov	Bridge Ave. Rock Slope Mitigation South Ramp, Upper 1	inland flooding, landslide, wildfire, very heavy precipitation	inland flooding, landslide, wildfire, very heavy precipitation	Bridge Ave. Rock Slope Mitigation South Ramp, Upper 1
1.25	. , , , ,	Bridge Ave. Rock Slope Mitigation		, ,, ,	Bridge Ave. Rock Slope Mitigation
PT11	stephen.hay@odot.odot.oregon.gov	South Ramp, Upper 2	very heavy precipitation	very heavy precipitation	South Ramp, Upper 2
PT12	curran.e.mohney@odot.oregon.gov stephen.hay@odot.odot.oregon.gov	Bridge Ave. Rock Slope Mitigation North Ramp	inland flooding, landslide, wildfire, very heavy precipitation	inland flooding, landslide, wildfire, very heavy precipitation	Bridge Ave. Rock Slope Mitigation North Ramp

ID#	Future Climate Hazards/ Resilience Challenge	Project Description	Multi Hazards (1-7)	Resilience Corridor Tier	ODOT Highway ID Number	Starting MP:	Ending MP:
PT01	tsunami, coastal flooding, inland flooding, coastal erosion,	Bridge Replacement	4	3	9	28.68	28.72
PT02	coastal flooding, erosion, structure failure, coastal flooding and heavy	Culvert repalcement	4	1	9	97.13	97.13
PT03	inland flooding very heavy precipitation	Culvert Replacement	4	1	92	7.8	18.37
PT04	inland flooding	Culvert Replacment	0-1	Off	180	6.1	6.1
PT05	inland flooding, heavy precipitation and coastal	Culvert repalcement	4	2	9	70.78	70.78
PT06	inland flooding, heavy precipitation and coastal	Culvert repalcement	4	1	9	22.98	22.98
PT07	inland flooding, heavy precipitation and coastal	Culvert replacement	7	1	2	20.41	29.71
PT08	inland flooding and heavy precipitation	Culvert replacement	5	Off	138	33.44	33.44
PT09	inland flooding, landslide, wildfire, very heavy	Rockfall mitigation	3	Off	123	0.11S	0.275
PT10	inland flooding, landslide, wildfire, very heavy precipitation	Rockfall mitigation	3	Off	123	0.425	0.47\$
	inland flooding, landslide, wildfire, very heavy			Off		020	55
PT11	precipitation	Rockfall mitigation	3		123	0.475	0.558
	inland flooding, landslide, wildfire, very heavy			Off			
PT12	precipitation	Rockfall mitigation	2		123	0.34N	0.36N

ID#	Project Contact	Project Name	Future Climate Hazards/ Resilience Challenge	Future Climate Hazards/ Resilience Challenge	Project Name
			landslide, wildfire very heavy	landslide, wildfire very heavy	
PT13	curran.e.mohney@odot.oregon.gov	K19391 Addition	precipitation	precipitation	K19391 Addition
			landslide, wildfire, heavy	landslide, wildfire, heavy	
PT14	curran.e.mohney@odot.oregon.gov	Butler Hill Landslide #1	precipitation and inland flooding	precipitation and inland flooding	Butler Hill Landslide #1
			landslide, century wildfire, very	landslide, century wildfire, very	
			heavy precipitation and inland	heavy precipitation and inland	
PT15	curran.e.mohney@odot.oregon.gov	Butler Hill Landslide #2	flooding	flooding	Butler Hill Landslide #2
			coastal erosion, very heavy	coastal erosion, very heavy	
PT16	curran.e.mohney@odot.oregon.gov	Retz Creek Slide	precipitation, and landslide	precipitation, and landslide	Retz Creek Slide
			landslide, wildfire, very heavy	landslide, wildfire, very heavy	
PT17	curran.e.mohney@odot.oregon.gov	US97 MP 2.93 Rockfall	precipitation	precipitation	US97 MP 2.93 Rockfall
			coastal erosion, very heavy	coastal erosion, very heavy	
PT18	darrin.l.neavoll@odot.oregon.gov	Arizona Landslide Complex	precipitation, and landslide	precipitation, and landslide	Arizona Landslide Complex
			very hot days, very heavy	very hot days, very heavy	·
PT19	darrin.l.neavoll@odot.oregon.gov	Medford Viaduct	precipitation, inland flooding	precipitation, inland flooding	Medford Viaduct
			inland flooding, coastal flooding,	inland flooding, coastal flooding,	
PT20	darrin.l.neavoll@odot.oregon.gov	South Coast Slide Mitigation Analysis	heavy precip, coastal erosion	heavy precip, coastal erosion	South Coast Slide Mitigation Analysis
		US 30 at Bridge Avenue Rockfall	very hot days, very heavy	very hot days, very heavy	US 30 at Bridge Avenue Rockfall
PT21	stephen.hay@odot.oregon.gov	(K20522)	precipitation, inland flooding	precipitation, inland flooding	(K20522)
	kenneth.d.shonkwiler@odot.oregon.	,	inland flooding, coastal flooding,	inland flooding, coastal flooding,	
PT22	gov	US 101 Beverly Beach Slide	erosion, very heavy precipitation	erosion, very heavy precipitation	US 101 Beverly Beach Slide
	kenneth.d.shonkwiler@odot.oregon.	,	inland flooding, coastal flooding,	inland flooding, coastal flooding,	·
PT23	gov	Hwy 126 Flooding	erosion, very heavy precipitation	erosion,very heavy precipitation	Hwy 126 Flooding
		, ,	landslide, inland flooding, coastal	landslide, inland flooding, coastal	, ,
	kenneth.d.shonkwiler@odot.oregon.		flooding, erosion and very heavy	flooding, erosion and very heavy	
PT24	gov	OR 22 Road Rehabilitation Project	precipitation	precipitation	OR 22 Road Rehabilitation Project
-	kenneth.d.shonkwiler@odot.oregon.		landslide and very heavy	landslide and very heavy	
PT25	gov	US 30 Slide	precipitation	precipitation	US 30 Slide
	ľ	K22790 US97 Seismic Corridor - Rock	•	landslide and very heavy	K22790 US97 Seismic Corridor - Rock
PT26	cari.charlton@odot.oregon.gov	Fall Phase 2	precipitation	precipitation	Fall Phase 2
	22	1	[P. 65.Pitation	p. co.pication	

ID#	Future Climate Hazards/ Resilience Challenge	Project Description	Multi Hazards (1-7)	Resilience Corridor Tier	ODOT Highway ID Number	Starting MP:	Ending MP:
	landslide, wildfire very heavy			1			
PT13	precipitation	Rockfall mitigation	3	1	18	54.38	54.42
	landslide, wildfire, heavy			Off			
PT14	precipitation and inland	Landslide Repair.	TBD	OII	30	7.02	7.2
	landslide, century wildfire,						
	very heavy precipitation and			Off			
PT15	inland flooding	Landslide Repair.	TBD		30	7.31	7.45
	coastal erosion, very heavy			3			
PT16	precipitation, and landslide	Landslide Repair.	5	3	9	304.63	304.81
	landslide, wildfire, very heavy			Off			
PT17	precipitation	Rockfall mitigation	2	OII	42	2.8	3.06
	coastal erosion, very heavy			3			
PT18	precipitation, and landslide	Erosion and landslide mitigation	5	3	9	311.8	312.4
	very hot days, very heavy			1			
PT19	precipitation, inland flooding	Seismic retrofit	3	-	1	28.3	28.9
	inland flooding, coastal			3			
PT20	flooding, heavy precip, coastal	Landslide mitigation	2-6	3	9	304.72	343.63
	very hot days, very heavy			2			
PT21	precipitation, inland flooding	Rockfall Mitigation	3		123	0.35S	0.425
	inland flooding, coastal	Landslide and coastal erosion		1			
PT22	flooding, erosion, very heavy	repairt and mitigation	6	-	9	133.2	135.8
	inland flooding, coastal			3			
PT23	flooding, erosion, very heavy	Flood mitigation	5	J	62	2.9	3.4
	landslide, inland flooding,						
	coastal flooding, erosion and			Off			
PT24	very heavy precipitation	Culvert replacement	1		30	7.04	7.43
	landslide and very heavy			1			
PT25	precipitation	Landslide repair and mitigation	6	<u> </u>	92	74	74
	landslide and very heavy			2			
PT26	precipitation	Rockfall mitigation	2		42	0.45	1.2

ID#	Project Contact	Project Name	Future Climate Hazards/ Resilience Challenge	Future Climate Hazards/ Resilience Challenge	Project Name	
			landslide and very heavy	landslide and very heavy		
PT27	cari.charlton@odot.oregon.gov	I-84 Rowena Rockfall	•	precipitation	I-84 Rowena Rockfall	
			landslide and very heavy	landslide and very heavy		
PT28	cari.charlton@odot.oregon.gov	US97 Spring Creek Hill Rockfall		precipitation	US97 Spring Creek Hill Rockfall	
PT29	bert.h.hartman@odot.oregon.gov	US26: Cedar Creek Bridge	inland flooding and very hot days	inland flooding and very hot days	US26: Cedar Creek Bridge	
	kenneth.d.shonkwiler@odot.oregon.		inland flooding, coastal flooding,	inland flooding, coastal flooding,		
PT30	S	Fox Creek Culvert		erosion, very heavy precipitation	Fox Creek Culvert	
	kenneth.d.shonkwiler@odot.oregon.		inland flooding, coastal flooding,	inland flooding, coastal flooding,		
PT31	gov	OR 18 Boyer Landslide	erosion, very heavy precipitation	erosion, very heavy precipitation	OR 18 Boyer Landslide	
		OR 207 Umatilla River (Echo) Bridge	inland flooding, very hot days,	inland flooding, very hot days,	OR 207 Umatilla River (Echo) Bridge	
PT32	Ace.W.CLARK@odot.oregon.gov	Erosion Protection	freeze/thaw, late century fire	freeze/thaw, late century fire	Erosion Protection	
	kenneth.d.shonkwiler@odot.oregon.		inland flooding, very heavy	inland flooding, very heavy		
PT33	gov	OR 18: Murphy Hill Landslide	precipitation, erosion, landslide	precipitation, erosion, landslide	OR 18: Murphy Hill Landslide	
	kenneth.d.shonkwiler@odot.oregon.		inland flooding, very heavy	inland flooding, very heavy		
PT34	gov	OR99 Slide	precipitation, erosion, landslide	precipitation, erosion, landslide	OR99 Slide	
	kenneth.d.shonkwiler@odot.oregon.					
PT35	gov	OR 126 - E Slide	inland flooding, erosion	inland flooding, erosion	OR 126 - E Slide	
PT36	robert.e.trevis@odot.oregon.gov	OR6 Fox Creek Culvert (02239)		coastal flooding, inland flooding, mid- century very heavy precipitation	OR6 Fox Creek Culvert (02239)	
PT37	robert.e.trevis@odot.oregon.gov	OR6: Fern Creek (D038914)		coastal flooding, inland flooding, mid- century very heavy precipitation	OR6: Fern Creek (D038914)	
PT38	robert.e.trevis@odot.oregon.gov	OR202: Alder Creek		coastal flooding, inland flooding, mid- century very heavy precipitation	OR202: Alder Creek	
PT39	robert.e.trevis@odot.oregon.gov	OR58: Culverts Phase II		coastal flooding, inland flooding, mid- century very heavy precipitation	OR58: Culverts Phase II	

ID#	Future Climate Hazards/ Resilience Challenge	Project Description	Multi Hazards (1-7)	Resilience Corridor Tier	ODOT Highway ID Number	Starting MP:	Ending MP:
	landslide and very heavy			2			
PT27	precipitation	Rockfall repair and mitigation	3	2	2	74.6	75.3
	landslide and very heavy			2			
PT28	precipitation	Landslide mitigation	4	2	4	241.6	242.5
PT29	inland flooding and very hot	Bridge Replacement	5	2	26	30.07	30.07
	inland flooding, coastal			1			
PT30	flooding, erosion, very heavy	Culvert upsize/replacement	5	1	92	47.13	47.13
	inland flooding, coastal			1			
PT31	flooding, erosion, very heavy	Landslide mitigation	5	1	39	13.8	13.8
	inland flooding, very hot days,			Off			
PT32	freeze/thaw, late century fire	Erosion mitigation	2	OII	320	35.1	35.5
	inland flooding, very heavy			1			
PT33	precipitation, erosion, landslide	Landslide mitigation	5	1	39	17.2	17.2
	inland flooding, very heavy			Off			
PT34	precipitation, erosion, landslide	Sink/landslide mitigation	2	OII	58	2.25	2.25
PT35	inland flooding, erosion	Sink/landslide mitigation	6	Off	15	8	11
1133	coastal flooding, inland	Simy landshae mitigation	<u> </u>		13	9	
	flooding, mid-century very			Off	37	14.53	14.53
PT36	heavy precipitation	Culvert repalcement	4	011	37	14.55	14.55
	coastal flooding, inland		·				
	flooding, mid-century very			Off	37	9.74	9.74
PT37	heavy precipitation	Culvert repalcement	4		3,	3.,	3.7 1
	coastal flooding, inland		•				
	flooding, mid-century very			Off	102	26.53	26.53
PT38	heavy precipitation	Culvert repalcement	6]			20.55
	coastal flooding, inland	-1					
	flooding, mid-century very			1	18	6.92	72.36
PT39	heavy precipitation	Culvert repalcement	2-5	_			. = . 5 6

ID#	Project Contact	Project Name	Future Climate Hazards/ Resilience Challenge	Future Climate Hazards/ Resilience Challenge	Project Name
PT40	Ace.w.clark@odot.oregon.gov	OR203: Milk Creek- Catherine Creek Lane Realignment Project	very hot days, freeze/thaw, wildfire, very heavy precipitation, landslide	very hot days, freeze/thaw, wildfire, very heavy precipitation, landslide	OR203: Milk Creek- Catherine Creek Lane Realignment Project
PT41	Ace.w.clark@odot.oregon.gov	M22032 Murphy Creek Culvert Replacement (Fish Passage)	very hot days, freeze/thaw, flooding and very heavy precipitation	very hot days, freeze/thaw, flooding and very heavy precipitation	M22032 Murphy Creek Culvert Replacement (Fish Passage)
PT42	Ace.w.clark@odot.oregon.gov	OR 86: MP 66.3 Pine Creek Bank Stabilization	very hot days, freeze/thaw, very heavy precipitation and very heavy snowfall	very hot days, freeze/thaw, very heavy precipitation and very heavy snowfall	OR 86: MP 66.3 Pine Creek Bank Stabilization
PT43	Ace.w.clark@odot.oregon.gov	OR 204: Hazard Tree Removal/Fire Break	very hot days, freeze/thaw, wildfire andy very heavy snowfall	very hot days, freeze/thaw, wildfire andy very heavy snowfall	OR 204: Hazard Tree Removal/Fire Break
PT44	Ace.w.clark@odot.oregon.gov	OR 3: Hazard Tree Removal/Fire Break	very hot days, freeze/thaw, wildfire and landslide	very hot days, freeze/thaw, wildfire and landslide	OR 3: Hazard Tree Removal/Fire Break
PT45	Ace.w.clark@odot.oregon.gov	OR 7/OR245: Salisbury Junction Culvert Upgrades	very hot days, freeze/thaw, wildfire and landslide	very hot days, freeze/thaw, wildfire and landslide	OR 7/OR245: Salisbury Junction Culvert Upgrades
PT46	Ace.w.clark@odot.oregon.gov	OR 204: Phillips Creek Culvert Retrofits	very hot days, freeze/thaw, wildfire and landslide	very hot days, freeze/thaw, wildfire and landslide	OR 204: Phillips Creek Culvert Retrofits
PT47 PT48	darrin.l.neavoll@odot.oregon.gov darrin.l.neavoll@odot.oregon.gov	I-5: Fire Mitigation (Tree Removal) I-5: Traffic Mitigation	wildfire wildfire and very heavy snowfall	wildfire wildfire and very heavy snowfall	I-5: Fire Mitigation (Tree Removal) I-5: Traffic Mitigation
PT49	darrin.l.neavoll@odot.oregon.gov	I-5: Siskiyou rock slope mitigation		freeze/thaw and very heavy snowfall	
PT50 PT51	darrin.l.neavoll@odot.oregon.gov darrin.l.neavoll@odot.oregon.gov	US101: 4 mile Flood Mitigation US199: Fire Mitigation	coastal flooding wildfire	coastal flooding wildfire	US101: 4 mile Flood Mitigation US199: Fire Mitigation
PT52	darrin.l.neavoll@odot.oregon.gov	OR38: Fire Mitigation	wildfire	wildfire	OR38: Fire Mitigation
PT53	darrin.l.neavoll@odot.oregon.gov	OR138W: Fire Mitigation	wildfire	wildfire	OR138W: Fire Mitigation
PT54	darrin.l.neavoll@odot.oregon.gov	OR138E: Fire Mitigation	wildfire	wildfire	OR138E: Fire Mitigation
PT55	darrin.l.neavoll@odot.oregon.gov	OR38: Rockfall mitigation	landslide	landslide	OR38: Rockfall mitigation
PT56	darrin.l.neavoll@odot.oregon.gov	US101: Hooskenaden Culvert	coastal erosion	coastal erosion	US101: Hooskenaden Culvert
PT57	darrin.l.neavoll@odot.oregon.gov	OR138/230 Pavement Mitigation	freeze/thaw and very heavy snowfall	freeze/thaw and very heavy snowfall	OR138/230 Pavement Mitigation

ID#	Future Climate Hazards/ Resilience Challenge	Project Description	Multi Hazards (1-7)	Resilience Corridor Tier	ODOT Highway ID Number	Starting MP:	Ending MP:
	very hot days, freeze/thaw,						
	wildfire, very heavy	Flood mitigation/highway		Off			
PT40	precipitation, landslide	relocation	2		340	9.86	11.6
	very hot days, freeze/thaw,						
	flooding and very heavy			Off			
PT41	precipitation	Culvert repalcement/upsize	3		342	12.56	12.56
	very hot days, freeze/thaw,						
	very heavy precipitation and			Off			
PT42	very heavy snowfall	Erosion mitigation/stabilization	0		12	66.27	66.33
	very hot days, freeze/thaw,			Tion 2			
PT43	wildfire andy very heavy	Wildfire mitigation	2	Tier 3	330	10.63	39.3
	very hot days, freeze/thaw,			Off			
PT44	wildfire and landslide	Wildfire mitigation	2	OII	11	4.09	28.47
	very hot days, freeze/thaw,			Off		071: MP	071: MP 41.77,
PT45	wildfire and landslide	Culvert replacement/upsize	2	OII	071 & 415	41.77,	415: 36.6
	very hot days, freeze/thaw,			Tier 3			
PT46	wildfire and landslide	Culvert replacement/upsize	2	Her 5	330	26.6	37.47
PT47	wildfire	Wildfire mitigation	0-3	1,2	1	48	169
PT48	wildfire and very heavy	Emergency evacuation	0-3	1,2	1	66	169
	freeze/thaw and very heavy			1,2			
PT49	snowfall	Rockfall mitigation	3	1,2	1	1	6
PT50	coastal flooding	Flood mitigation	3	3	9		282.5
PT51	wildfire	Wildfire mitigation	5	off	25		
PT52	wildfire	Wildfire mitigation	3	off, 1	45		50
PT53	wildfire	Wildfire mitigation	3	off, 3	230	0	26
PT54	wildfire	Wildfire mitigation	5	off	73		
PT55	landslide	Rockfall mitigation	3	1	45	25	
PT56	coastal erosion	Culvert Repair and Coastal	5	off	9	344	345
	freeze/thaw and very heavy	Pavement repair, freeze/thaw		off			
PT57	snowfall	mitigation	2	UII	073/233	61/0	100/17

ID#	Project Contact	Project Name	Future Climate Hazards/ Resilience Challenge	Future Climate Hazards/ Resilience Challenge	Project Name
			coastal flooding, coastal erosion,	coastal flooding, coastal erosion,	
		South Beach Urban Renewal	inland flooding, landslides, heavy	inland flooding, landslides, heavy	South Beach Urban Renewal
PT58	Region 2 contact	Improvement Package	precipitation, and very hot days	precipitation, and very hot days	Improvement Package
		US 730 Rockfall and Freight			US 730 Rockfall and Freight
PT59	Region 5 contact	Improvements	inland flooding, landslides	inland flooding, landslides	Improvements
			flooding, landslides, wildfire, very hot	flooding, landslides, wildfire, very hot	
PT60	Climate Office Contact	Resilience Corridor Planning	days	days	Resilience Corridor Planning
		Localized Climate Change	flooding, landslides, wildfire, very hot	flooding, landslides, wildfire, very hot	Localized Climate Change
PT61	Climate Office Contact	Vulnerability & Risk Assessments	days	days	Vulnerability & Risk Assessments
			flooding, landslides, wildfire, very hot	flooding, landslides, wildfire, very hot	
PT62	Climate Office Contact	Asset Resilience Planning	days	days	Asset Resilience Planning
PT63	Climate Office Contact	Central/south coast		coastal erosion, sea level rise, very heavy precipitation, coastal flooding	Central/south coast
			coastal flooding, coastal erosion,	coastal flooding, coastal erosion,	
			landslides, heavy precipitation,	landslides, heavy precipitation,	
PT64	Climate Office Contact	Central/south coast	wildfire, sea level rise	wildfire, sea level rise	Central/south coast
			coastal flooding, inland flooding,	coastal flooding, inland flooding,	
PT65	Region 2 contact	Circle Creek	landslides, heavy precipitation	landslides, heavy precipitation	Circle Creek
			coastal erosion, coastal flooding,	coastal erosion, coastal flooding,	
	Savannah.CRAWFORD@odot.oregon.		inland flooding, landslides, heavy	inland flooding, landslides, heavy	
PT66	gov	Beverly Beach	precipitation, sea level rise	precipitation, sea level rise	Beverly Beach
PT67	Region 3 contact	(D044342)	extreme heat, wildfire, landslides,	extreme heat, wildfire, landslides,	(D044342)
			Inland flooding, heavy precipitation,	Inland flooding, heavy precipitation,	
PT68	james.gamble@odot.oregon.gov	OR 126W – Cushman flood mitgation	landslides	landslides	OR 126W – Cushman flood mitgation
			Coastal flooding, coastal erosion,	Coastal flooding, coastal erosion,	
		US 101,US 30 and US 26 Resliency	landslides, heavy precipitation,	landslides, heavy precipitation,	US 101,US 30 and US 26 Resliency
PT69	william.r.jablonski@odot.oregon.gov	Plan	wildfire, sea level rise	wildfire, sea level rise	Plan
			Coastal flooding, coastal erosion,	Coastal flooding, coastal erosion,	
	Savannah.CRAWFORD@odot.oregon.		landslides, heavy precipitation, sea	landslides, heavy precipitation, sea	
PT70	gov	US101: Carmel Knoll Landslide	level rise	level rise	US101: Carmel Knoll Landslide

ID#	Future Climate Hazards/ Resilience Challenge	Project Description	Multi Hazards (1-7)	Resilience Corridor Tier	ODOT Highway ID Number	Starting MP:	Ending MP:
	coastal flooding, coastal			_			
PT58	erosion, inland flooding, landslides, heavy precipitation,	Various mitigation	6	3	9	N/A	N/A
PT59	inland flooding, landslides	Rockfall mitigation	1	Off	2	TBD	TBD
PT60	flooding, landslides, wildfire, very hot days	Resilience planning	Statewide	Tier 1 target	N/A	N/A	N/A
PT61	flooding, landslides, wildfire, very hot days	Resilience planning	Statewide	Tier 1 target	N/A		
PT62	flooding, landslides, wildfire, very hot days	Resilience planning	Statewide	Tier 1 target	N/A		
PT63	coastal erosion, sea level rise, very heavy precipitation, coastal flooding	Erosion mitigation, nature based infrastructure	Statewide	Tier 1 target	N/A		
PT64	coastal flooding, coastal erosion, landslides, heavy precipitation, wildfire, sea level		Statewide	Tier 1 target	N/A		
PT65	coastal flooding, inland flooding, landslides, heavy	Flood mitigation, nature based infrastructure	4	1	9		
	coastal erosion, coastal flooding, inland flooding,			1		100	
PT66 PT67	precipitation, extreme heat,	Landslide repair/mitigation Culvert replacement	<u>6</u> 5	Off/T3	73		
PT68	Inland flooding, heavy precipitation, landslides	Flood mitigation	5	Off/T3	15	9.4	9.4
PT69	Coastal flooding, coastal erosion, landslides, heavy precipitation, wildfire, sea level	Flood and tsunami impact mitigation	Multiple locations	Multiple locations	N/A	N/A	N/A
PT70	Coastal flooding, coastal erosion, landslides, heavy precipitation, sea level rise	Landslide repair/mitigation	6	1	9	135.28	135.28