ID	Sector	Status	Description	Qualitative
				Assessment of Impact
1	Buildings	New Action	Increase new building efficiency	High
2	Buildings		Require new buildings to be net zero emissions	High
3	Buildings	New Action	Increase the energy efficiency of existing buildings through retrofits	High
4	Buildings	New Action	GHG performance requirement of existing buildings	High
5	Energy		A goal of developing 3 GW of floating offshore wind energy off the Oregon Coast	High
6	Energy	New Action	Increase large scale solar deployments	High
7	Energy		Develop offshore wind	High
8	Energy		Heat pumps for residential and commercial buildings	High
9	Energy		Create a retrofit carbon building code	High
10	Agriculture		Deploy clean hydrogen fuel cells for homes	Medium
11	Agriculture		Enhanced nitrogen management	Medium
12	Buildings	New Action	Reduce the floor area of homes	Medium
13	Ecosystem	New Action	Coastal wetland restoration	Medium
14	Ecosystem	New Action	Coastal wetland protection	Medium
15	Ecosystem	New Action	Restore sagebrush	Medium
16	Ecosystem	New Action	Restore tidal wetlands	Medium
17	Energy	New Action	Enable distributed community energy generation	Medium
18	Energy		Green hydrogen for heating	Medium
19	Energy		Renewable Natural Gas (RNG) for heating	Medium
20	Energy		Deploy zero emissions district heating and cooling	Medium
21	Energy		Increase geothermal electricity generation	Medium
22	Energy		Enhance the efficiency of appliances and equipment	Medium
23	Energy		Apply carbon budgets to cities	Medium
24	Energy		Exand marine energy generation (wave, tidal)	Medium
25	Energy/Industry		Industrial energy efficiency	Medium
26	Forests	New Action	Icentivise carbon sequestration on private lands	Medium
27	Industry	New Action	Deploy green hydrogen in industry	Medium
28	Land Use		Forest and land emission sequestration	Medium
29	Materials		Low carbon cement	Medium
30	Transportation		Ensure off road vehicles are zero emissions	Medium
31	Transportation		Multi-state Medium and Heavy Duty Zero Emissions	Medium
32	Transportation	New Action	Vehicles Action Plan Clean Truck Rules 2021	Medium
33	Transportation		Off-road diesel equipment regulation	Medium
34	Agriculture		Conservation agriculture	Low
35	Agriculture		Expand no-till agriculture	Low
36	Agriculture		Expand cover cropping	Low
37	Buildings		Ensure back-up power is clean	Low
38	Buildings		Increase working from home	Low
39	Compost		Methane caputre and energy generation	Low
40	Energy		Health Homes Repair Fund	Low
41	Energy		Increase building integrated solar adoption	Low
42	Energy		Enable community energy storage	Low
43	Energy		Enhance the efficiency of the water system	Low

44	Energy	New Action	Enhance local food production	Low
45	Energy		Deploy smart grids	Low
46	Energy		Deploy biomass district energy	Low
47	Forests		Encourage low carbon materials in construction	Low
48	Industry		Increase the efficiency industrial processes	Low
49	Industry		Increase the efficiency lighting in industry	Low
50	Infrastructure		Green and blue infrastructure	Low
51	Municipal Wastewater		Methane caputre and energy generation	Low
52	Transportation		Electrify trains	Low
53	Transportation		Deploy shared, automomous vehicles	Low
54	Transportation		Hydrogen fuel cell electric vehicles	Low
55	Transportation		Electric micro-mobility strategy	Low
56	Waste		Deploy a circular economy strategy	Low
57	Waste		Reduce waste incineration	Low
58	Energy	Planned	Cap on fossil fuels	High
59	Forests	Planned	Forest management practices on federal lands	High
60	Forests	Planned	Afforestation of low productivity lands	Medium
61	Forests	Planned	Manage the fire environment	Medium
62	Forests	Planned	Restore insect and disease impacted areas	Medium
63	Forests	Planned	Extend harvest rotations	Medium
64	Forests	Planned	Conserve areas that have high levels of carbon storage	Medium
65	Energy	Planned	Allows electricity uitlities to finance energy efficiency	Low
66	Energy/Industry	Planned	Community Climate Investments	Low
00	Liter By / maddat y	i idiiiica	community chimate investments	2011
67	Forests	Planned	Maintain and expand the urban tree canopy	Low
68	Forests	Planned	Conserve areas susceptible to the deleterious impacts	Low
69	Forests	Planned	Maintain forest carbon on site in harvesting operations	Low
70	Renewables	Underway	Renewable Portfolio Standard	High
71	Transportation	Underway	Oregon's Clean Car Standards	High
72	Transportation	Underway	Multi-state ZEV action plan	High
73	Buildings	Underway	Deploy a reach code	Medium
74	Energy	Underway	Clean Fuels Standard	Medium
75	Landfill	Underway	Methane regulations for landfills	Medium
76	Transportation	Underway	Road usage program (OReGO)	Medium
70 77	Transportation	Underway	Reduce VMT (transportation demand intensity)	Medium
78	Active Transit	Underway	Climate Friendly Areas	Low
78 79	Buildings	Underway	Green building materials	Low
80	Buildings	Underway	Provide grants, incentives and financial support for	Low
81	Energy	Underway	Energy efficiency standards for appliances	Low
82	Energy	Underway	Utilities can consider differential energy burden in rates	Low
83	-,	Underway	Increase solar PV adoption on rooftops and grey field	Low
84	Energy Industry	Underway	Require alternative refrigerants	Low
85	Transportatiobn	Underway	Require complete streets	Low
86	Transportation	Underway	Building code revision to include charging station	Low
87	Transportation	Underway	Gasoline mush contain at least 10% denatured fuel or	Low
88	Transportation	Underway	Provide \$55 million for pedestrian and bicycle projects	Low
88 89	•	Underway	Provide \$55 million for pedestrian and bicycle projects Provide \$77 million for public transportation	
	Transportation Transportation	•		Low
90	Transportation Transportation	Underway Underway	Net-zero small and medium transit agencies Expnd Oregon passenger rail	Low
		ULIUEI WAV	LAPITU UTEKUTI PASSETIKET TATI	Low
91 92				Low
91 92 93	Transportation Transportation	Underway Underway	Intercity public transit service Oregon toll program	Low Low

94	Transportation	Underway	Clean Vehicle Rebate	Low
95	Transportation	Underway	Charge Ahead Rebate	Low
96	Transportation	Underway	Mode switch commute trips	Low
97	Waste	Underway	Reduce food waste	Low
<i>.</i>		onder may		2011