Appliance Standards Awareness Project

2024 State Appliance Standards Recommendations

Savings estimates for: Oregon

	Potential annual savings in 2030					Potential annual savings in 2040						
	Electricity (GWh)	Natural gas (BBtu)	Water (million gallons)	NO _x (tons)	SO ₂ (tons)	CO ₂ (thous. MT)	Electricity (GWh)	Natural gas (BBtu)	Water (million gallons)	NO _x (tons)	SO ₂ (tons)	CO ₂ (thous. MT)
Commercial ovens	2.6	42		2.0	0.02	2.4	7.0	112		5.2	0.1	6.3
Gas fireplaces	-	104		4.7		5.5	-	335		15.2		17.8
Irrigation controllers	-		1,861			-		-	5,738			
Toilets (water closets)	-		163			-			497			
Urinals	-		37		-				97	-		
Total	3	146	2,061	7	0.02	8	7	446	6,333	20	0.1	24

Assuming a compliance date of 2026 for all the recommended standards.

		nual utility bill llion 2022\$)	Net present value savings	Payback period	
	In 2030	In 2040	(million 2022\$)	(years)	
Commercial ovens	0.5	1.4	1.3	8.8	
Gas fireplaces	0.9	3.2	28.7	1.0	
Irrigation controllers	30.8	109.6	1,106.5	0.7	
Toilets (water closets)	2.7	9.5	118.4	0.0	
Urinals	0.6	1.9	18.2	0.0	
Total	36	126	1,273	-	

Assuming a compliance date of 2026 for all the recommended standards. Net present value savings take into account both utility bill savings and estimated impacts on product costs for items sold between 2026 and 2050.

Cumulative savings estimates for: Oregon

	Electricity (GWh)	Poto Natural gas (TBtu)	ential cumu Water (billion gallons)	lative saving NO _x (tons)	gs through 2 SO ₂ (tons)	CO ₂ (thous.	Utility bill savings (million 2022\$)
Commercial ovens	132	2.1		99.1	1.3	119.6	27.9
Gas fireplaces	-	6.1		274.7		322.0	61.6
Irrigation controllers	_		104.3				2,022.4
Toilets (water closets)			10.4				202.5
Urinals		-	1.8		-		35.6
Total	132	8	116	374	1	442	2,350

Assuming a compliance date of 2026 for all the recommended standards.