

Air Quality Rulemaking Docket No. 58-0101-0601

June 23, 2016



Implementation Options

- **Option 1** – Implement 75% of the 2015 ozone NAAQS until new Statute/Rules are approved by EPA – likely early to mid 2018
- **Option 2** – Clarify Statute/Rules to use 75% of the 2008 ozone NAAQS until new Statute/Rules are approved by EPA
- **Option 3** – Implement new Statute/rules (90% of the 2015 ozone NAAQS) upon approval by the Legislature

Twin Falls Area

	Effect on estimated number of burn days from current implementation		
	Option 1	Option 2	Option 3
Average	Lose 42	No Change	Gain 30
Maximum	Lose 19	No Change	Gain 48
Minimum	Lose 65	No Change	Gain 15

Soda Springs Area

	Effect on estimated number of burn days from current implementation		
	Option 1	Option 2	Option 3
Average	Lose 34	No Change	Gain 33
Maximum	Lose 26	No Change	Gain 52
Minimum	Lose 44	No Change	Gain 15

Idaho Falls Area

	Effect on estimated number of burn days from current implementation		
	Option 1	Option 2	Option 3
Average	Lose 43	No Change	Gain 30
Maximum	Lose 25	No Change	Gain 48
Minimum	Lose 65	No Change	Gain 16

Boundary County

	Effect on estimated number of burn days from current implementation		
	Option 1	Option 2	Option 3
Average	No Change	No Change	No Change
Maximum	No Change	No Change	No Change
Minimum	No Change	No Change	No Change

Moscow Area

	Effect on estimated number of burn days from current implementation		
	Option 1	Option 2	Option 3
Average	Lose 32	Lose 15	Lose 3
Maximum	Lose 14	Lose 4	No Change
Minimum	Lose 45	Lose 22	Lose 8