<u>Class I</u> <u>Area</u>	<u>Visibility</u> Impairment <u>Species</u>	Visibility		<u>PM Fine</u> <u>Source(s) /</u> <u>Visibility</u> Impact?	<u>PM Coarse</u> <u>Source(s) /</u> <u>Visibility</u> Impact?	<u>Nitrate</u> Source(s) / <u>Visibility</u> Impact?	<u>Sulfate</u> Source(s) / <u>Visibility</u> Impact?	Downwind Effects?
Bandelier [BAND]	<u>Organic</u> Mass Carbon (OMC)		<u>Natural Fire,</u> On-Road, Off <u>Road;</u> Improbable	Fugitive Dust, Wind Blown (WB) Dust, Area;	Fugitive Dust,	<u>Point,</u> Mobile, Area; Improbable	<u>Point;</u> Improbable	<u>No</u>
<u>Bosque del</u> <u>Apache</u> [BOAP]	<u>Coarse Mass</u> ( <u>CM), OMC,</u> <u>AmmSO4</u>	<u>Natural Fire,</u> <u>Area;</u> Improbable	<u>Natural Fire,</u> Off-Road, On <u>Road;</u> Improbable	Improbable WB Dust, Fugitive Dust, Area; Improbable	WB Dust, Fugitive Dust, Road Dust; Improbable	<u>Mobile,</u> Point, Area; Improbable	<u>Point;</u> Improbable	Sulfate: AZ, <u>MX,</u> CENWRAP
Gila [GICL]	<u>OMC</u>	<u>Natural Fire;</u> Improbable	<u>Natural Fire,</u> Off-Road, On <u>Road;</u> Improbable	<u>WB Dust,</u> <u>Fugitive Dust,</u> <u>Area;</u> Improbable	<u>WB Dust,</u> Fugitive Dust, Natural Fire; Improbable	<u>Mobile;</u> Improbable	<u>Point, Area;</u> Improbable	<u>Sulfate,</u> <u>Nitrate: AZ</u>
<u>Carlsbad</u> [GUMO]	<u>CM.</u> <u>AmmSO4</u>	<u>Natural Fire;</u> Improbable	<u>Natural Fire;</u> Improbable	<u>WB Dust,</u> Fugitive Dust; Improbable	WB Dust, Fugitive Dust, Road Dust; Improbable	<u>Point,</u> Mobile, Area; Improbable	<u>Point;</u> Improbable	Yes: Sulfate / Nitrate: CENWRAP (TX), MX
San Pedro [SAPE]	<u>OMC,</u> <u>AmmSO4</u>	<u>Natural Fire,</u> Area; Improbable	<u>Natural Fire,</u> Off-Road, On <u>Road;</u> Improbable	<u>WB Dust,</u> Fugitive Dust, <u>Area;</u> Improbable	<u>WB Dust,</u> Fugitive Dust, <u>Road Dust;</u> Improbable	Moble, Point, Area; Improbable	<u>Point;</u> Improbable	<u>Sulfate</u>

<u>Class I</u> <u>Area</u>	<u>Species</u>	<u>Visibility</u> Impact?	<u>/ Visibility</u> Impact?	<u>Source(s) /</u> <u>Visibility</u> <u>Impact?</u>	Source(s) / <u>Visibility</u> Impact?	Source(s) / <u>Visibility</u> Impact?	<u>Sulfate</u> Source(s) / <u>Visibility</u> Impact?	Effects?
Salt Creek [SACR]	<u>CM,</u> <u>AmmSO4,</u> <u>AmmNO3</u>	<u>Point, Natural</u> <u>Fire, Area;</u> Improbable	<u>Off-Road,</u> <u>Natural Fire,</u> <u>On-Road,</u> <u>Area;</u> <u>Improbable</u>	<u>WB Dust,</u> Fugitive Dust, <u>Area;</u> Improbable	<u>WB Dust,</u> Fugitive Dust, <u>Road Dust;</u> Improbable	<u>Point, Area,</u> <u>Mobile;</u> Improbable	Improbable	<u>Yes;</u> <u>Sulfate:</u> <u>CENWRAP</u> <u>(TX), MX</u>
<u>Wheeler</u> <u>Peak</u> [WHPE]	<u>OMC,</u> <u>AmmSO4</u>	<u>Natural Fire;</u> Improbable	<u>Natural Fire;</u> Improbable	<u>WB Dust,</u> Fugitive Dust, <u>Natural Fire,</u> <u>Area;</u> Improbable	<u>WB Dust,</u> Fugitive Dust; Improbable	<u>Nat. Fire,</u> <u>Mobile,</u> <u>Point;</u> Improbable	<u>Nat. Fire,</u> <u>Point;</u> Improbable	<u>Sulfate: AZ,</u> <u>CENWRAP</u>
White Mt. [WHIT]	<u>CM, OMC,</u> <u>AmmSO4</u>	<u>Natural Fire,</u> <u>Area, Point,</u> <u>Anthropogenic</u> <u>Fire;</u> <u>Improbable</u>	<u>Natural Fire,</u> Off-Road, On <u>Road;</u> Improbable	<u>Area;</u>	WB Dust, Fugitive Dust, Road Dust; Improbable	<u>Mobile;</u> Improbable	<u>Point;</u> Improbable	<u>Yes; Sulfate</u> / <u>Nitrate:</u> <u>CENWRAP</u>