

# Directions For Printing Air Logic Models

The Logic Models presented on this page were originally formatted to be printed out on a Plotter Printer that prints 36" long and 48" wide. If you have a Plotter Printer please download from the Plotter side of the table. (Below)

If you do not have access to a plotter printer, the models may be printed on a **regular printer**. If you are going to use a regular printer download from the Regular Printer side of the table. (Below) This will require piecing each model together. When printing from Acrobat Reader you should make sure that the **Comments Box** is checked within the Print Range box of the Acrobat Printer Setup Screen. If this box is not checked the page numbers will not print. The diagrams below show the order in which the pages will print. This will help in attaching the sheets and putting the models together.

Models with 3 Pages		Models with 4 Pages		Models with 6 Pages	
Page 1	Page 2	Page 1	Page 3	Page 1	Page 4
	Page 3	Page 2	Page 4	Page 2	Page 5
				Page 3	Page 6
Plotter Printer	Model	Regular Printer			
<a href="#">Plotter1.1.1.pdf - 19KB</a>	Subobjective 1.1.1: Attain MAAQS for Ozone	<a href="#">Regular1.1.1.pdf - 43KB</a>			
<a href="#">Plotter1.1.2.pdf - 22KB</a>	Subobjective 1.1.2: NAAQS for Particulate Matter	<a href="#">Regular1.1.2.pdf - 39KB</a>			
<a href="#">Plotter1.1.3.pdf - 18KB</a>	Subobjective 1.1.3: Improve Visibility	<a href="#">Regular1.1.3.pdf - 32KB</a>			
<a href="#">Plotter1.1.4.pdf - 17KB</a>	Subobjective 1.1.4: Attain Carbon Monoxide NAAQS	<a href="#">Regular1.1.4.pdf - 38KB</a>			
<a href="#">Plotter1.1.5.pdf - 18KB</a>	Subobjective 1.1.5: Attain Sulfur Dioxide NAAQS	<a href="#">Regular1.1.5.pdf - 40KB</a>			
<a href="#">Plotter1.1.6.pdf - 17KB</a>	Subobjective 1.1.6: Maintain Nitrogen Dioxide NAAQS	<a href="#">Regular1.1.6.pdf - 39KB</a>			
<a href="#">Plotter1.1.7.pdf - 16KB</a>	Subobjective 1.1.7: Attain Lead NAAQS	<a href="#">Regular1.1.7.pdf - 34KB</a>			
<a href="#">Plotter1.1.8(a).pdf - 12KB</a>	Subobjective 1.1.8(a): Conduct NAAQS-Related Research (Tropospheric Ozone Component)	<a href="#">Regular1.1.8(a).pdf - 23KB</a>			
<a href="#">Plotter1.1.8(b).pdf - 14KB</a>	Subobjective 1.1.8(b): Conduct NAAQS-Related Research (Particulate Matter Health Risk Model)	<a href="#">Regular1.1.8(b).pdf - 31KB</a>			
<a href="#">Plotter1.2.1.pdf - 10KB</a>	Subobjective 1.2.1: Conduct Air Toxics Research	<a href="#">Regular1.2.1.pdf - 22KB</a>			
<a href="#">Plotter1.2.2.pdf - 16KB</a>	Subobjective 1.2.2: Characterize Air Toxics	<a href="#">Regular1.2.2.pdf - 37KB</a>			
<a href="#">Plotter1.2.3.pdf - 17KB</a>	Subobjective 1.2.3: Reduce Cancer and Non-Cancer Risks from Air Toxics	<a href="#">Regular1.2.3.pdf - 37KB</a>			
<a href="#">Plotter1.3.1.pdf - 16KB</a>	Subobjective 1.3.1: Reduce Acid Rain Precursors	<a href="#">Regular1.3.1.pdf - 33KB</a>			