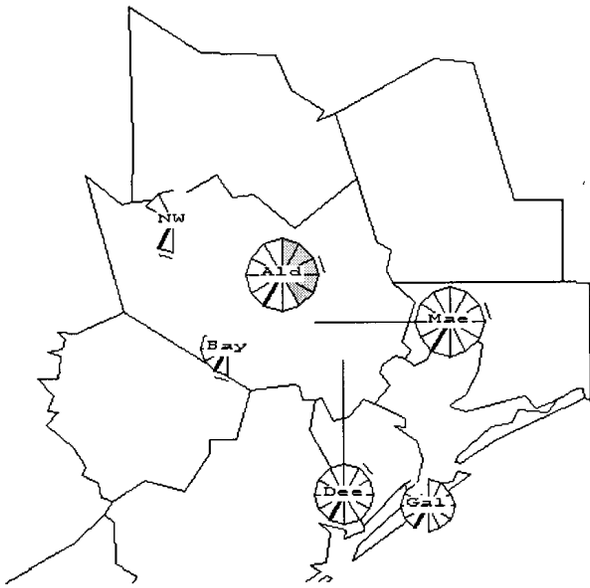
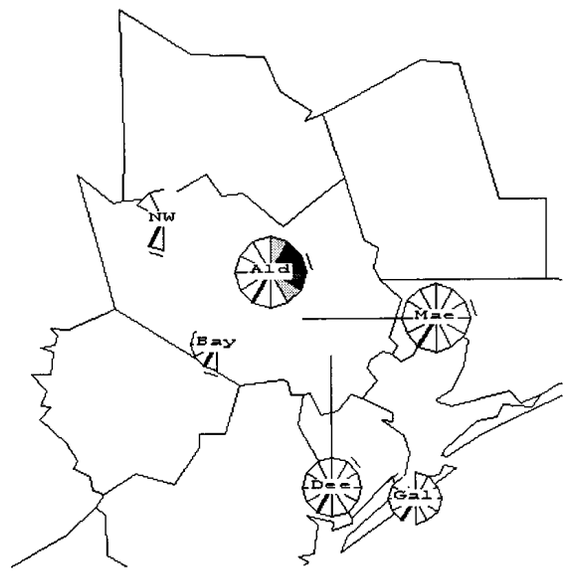


Appendix Q

Days with moderate peak ozone concentrations (40 - 90 ppb)



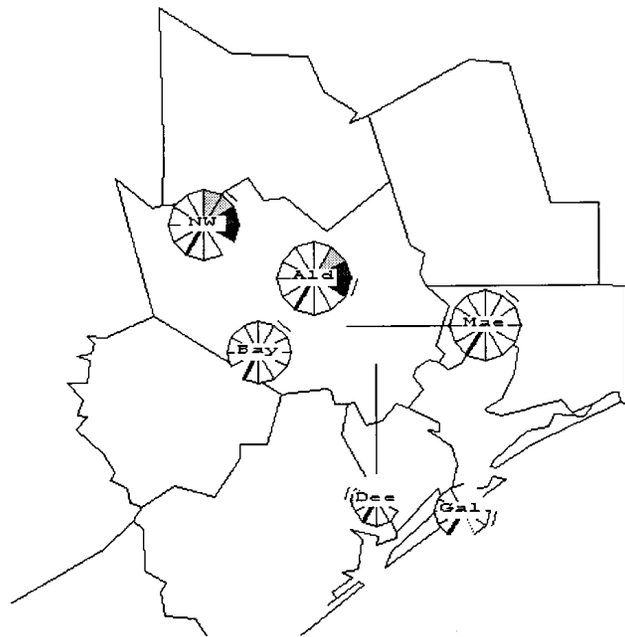
Aug. 11, 1998, extent based on NOx



Aug. 11, 1998, extent based on NOy

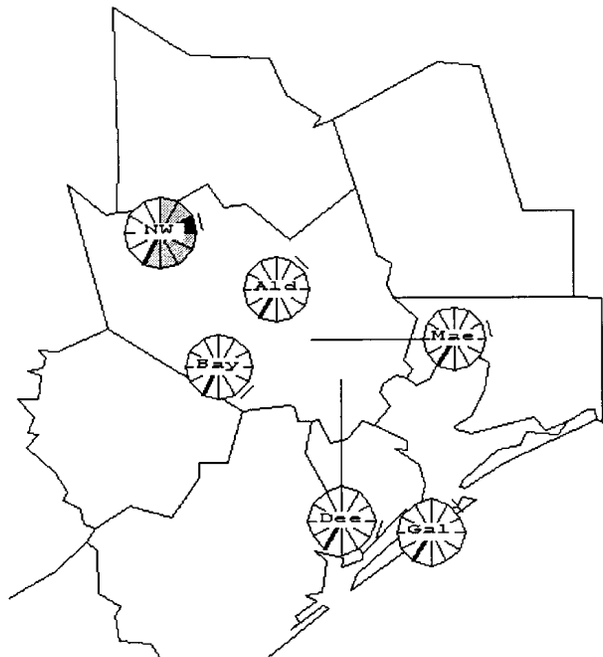


Aug. 24, 1998, extent based on NOx

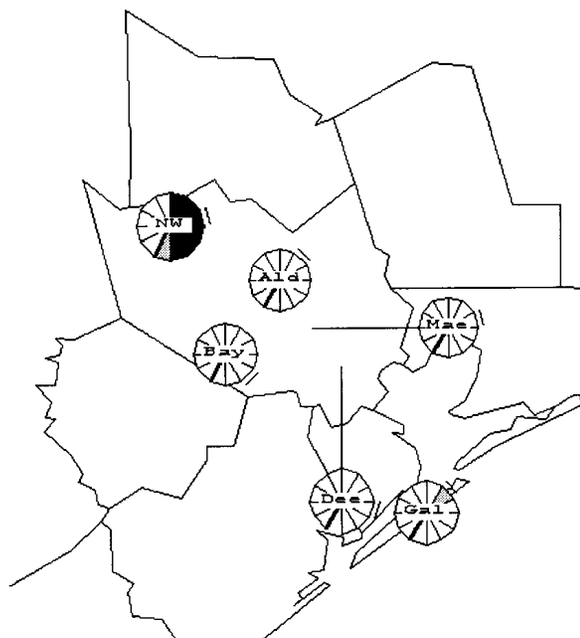


Aug. 24, 1998, extent based on NOy

Days with moderate peak ozone concentrations (40 - 90 ppb)



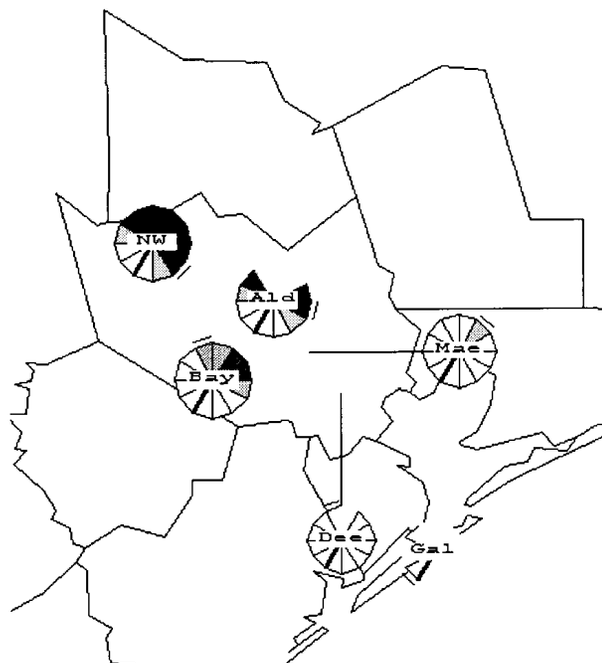
Aug. 31, 1998, extent based on NOx



Aug. 31, 1998, extent based on NOy

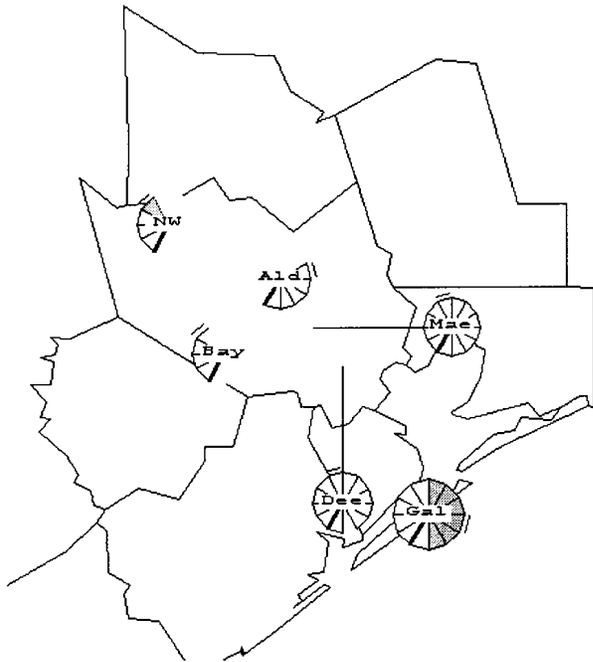


Sept. 5, 1998, extent based on NOx

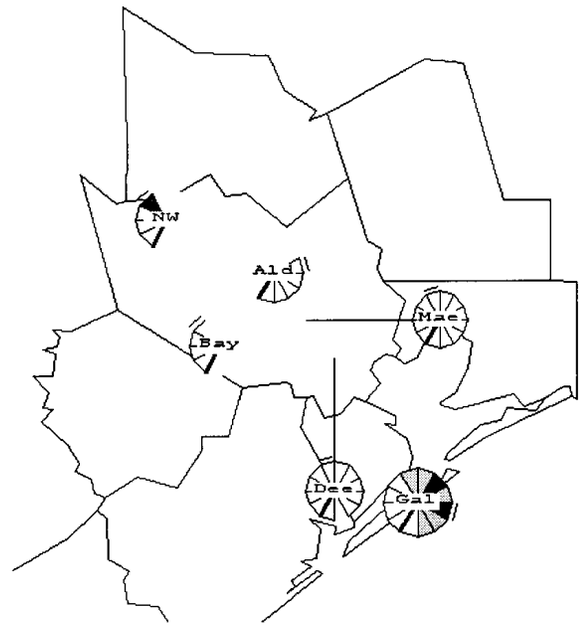


Sept. 5, 1998, extent based on NOy

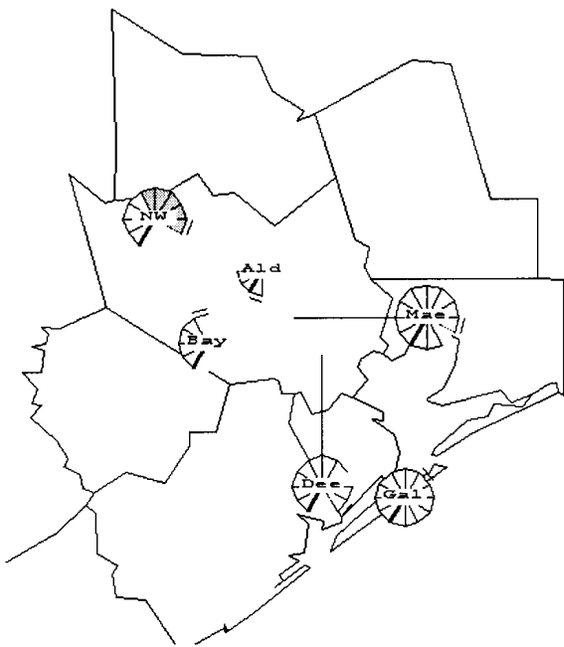
Days with moderate peak ozone concentrations (40 - 90 ppb)



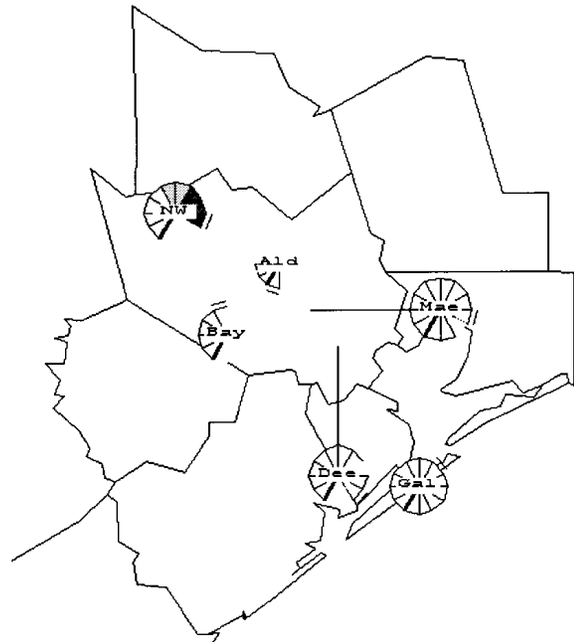
Sept. 18, 1998, extent based on NOx



Sept. 18, 1998, extent based on NOy

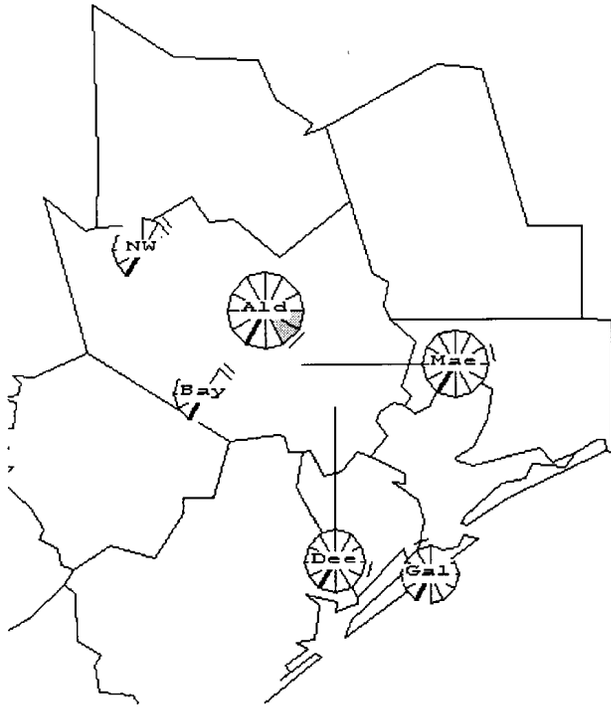


Sept. 19, 1998, extent based on NOx

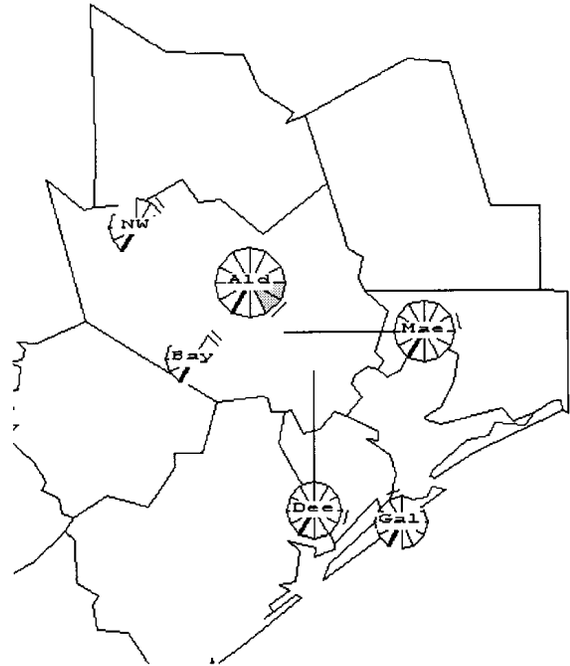


Sept. 19, 1998, extent based on NOy

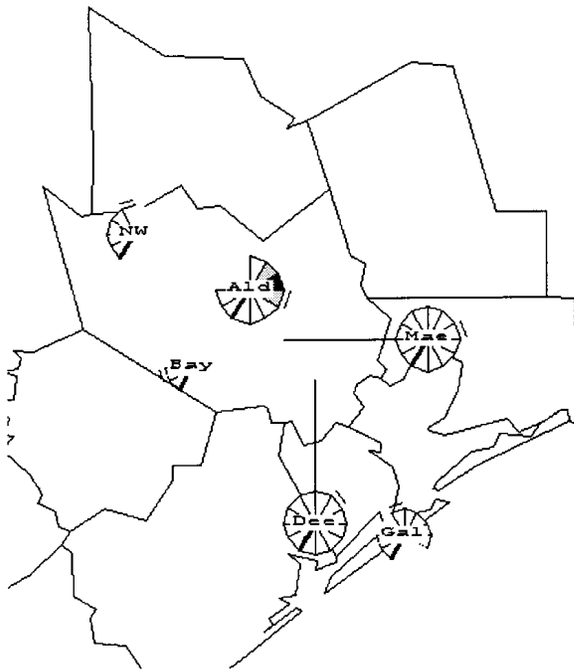
Days with low peak ozone concentrations (20 - 50 ppb)



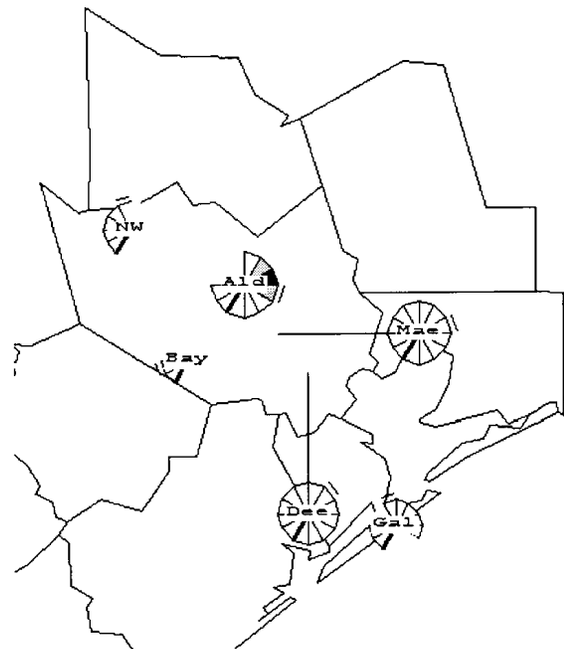
Aug. 8, 1998, extent based on NOx



Aug. 8, 1998, extent based on NOy

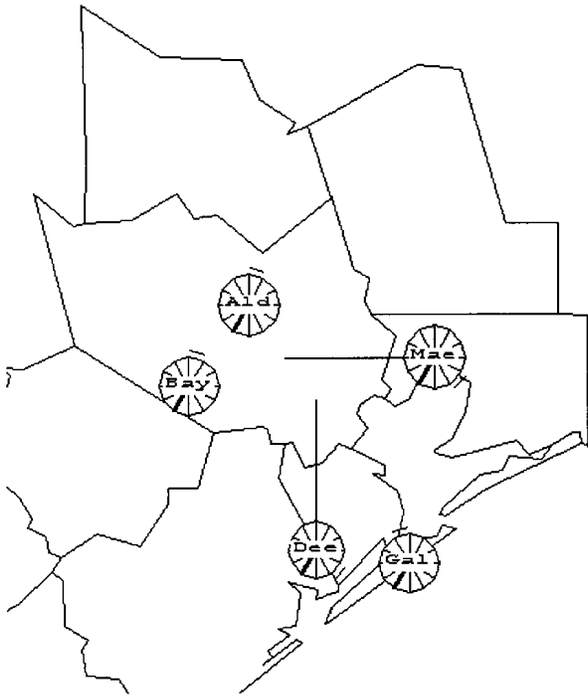


Aug. 9, 1998, extent based on NOx

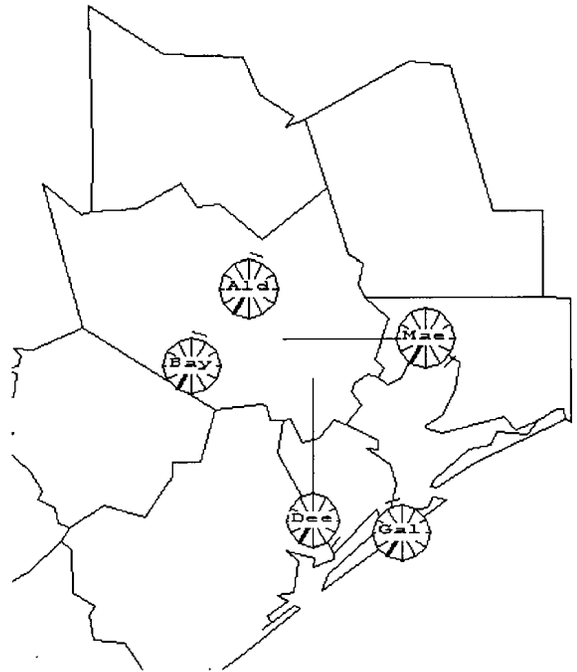


Aug. 9, 1998, extent based on NOy

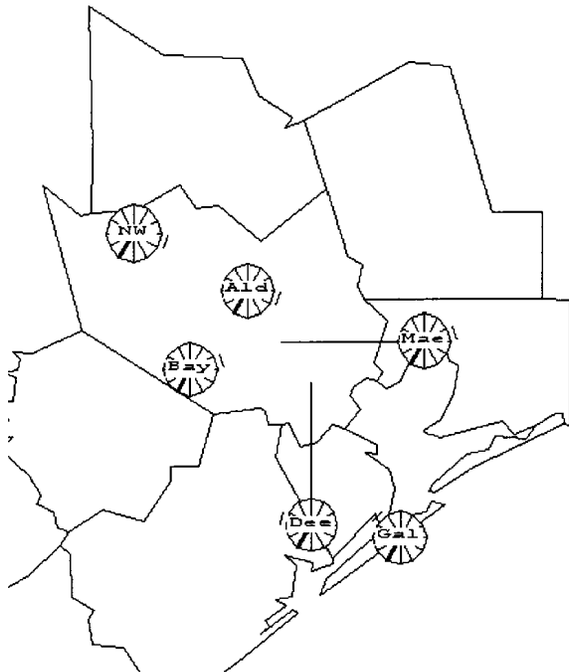
Days with low peak ozone concentrations (20 - 50 ppb)



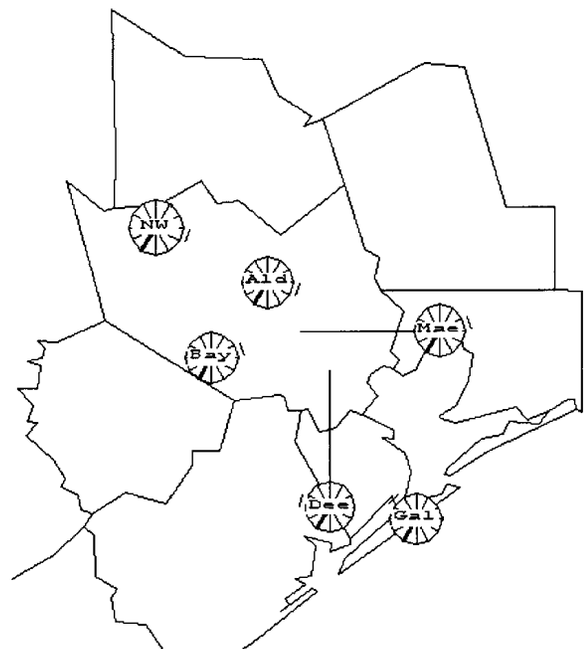
Aug. 14, 1998, extent based on NOx



Aug. 14, 1998, extent based on NOy

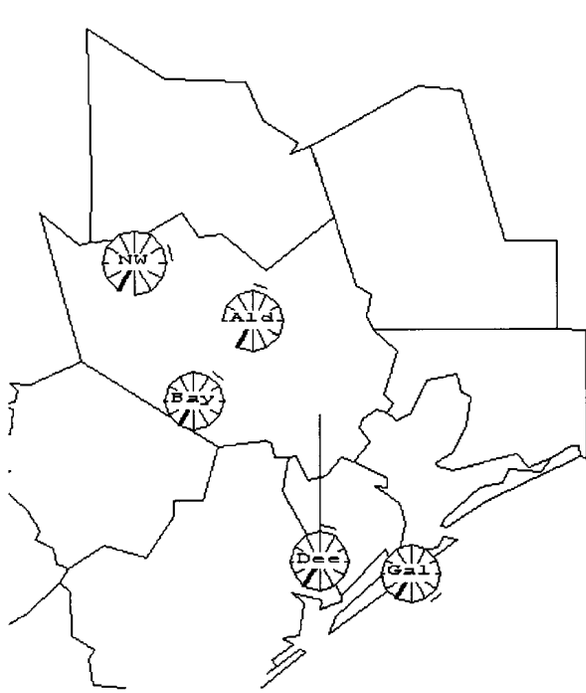


Aug. 22, 1998, extent based on NOx

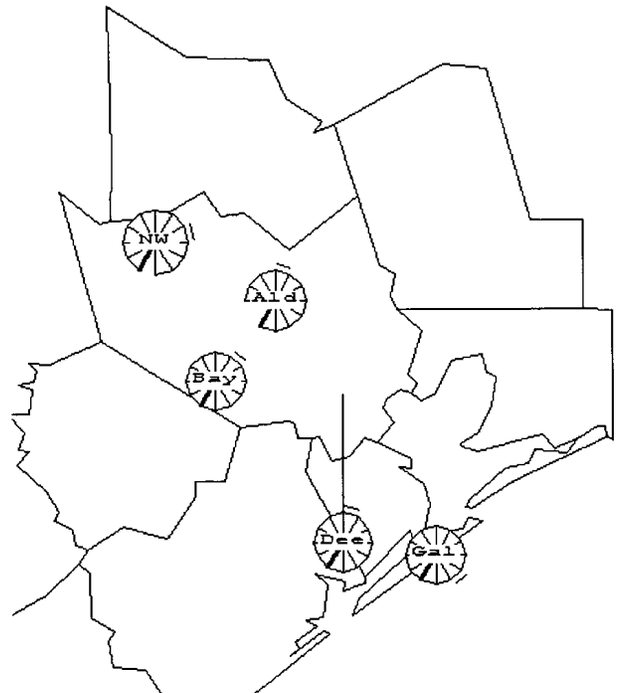


Aug. 22, 1998, extent based on NOy

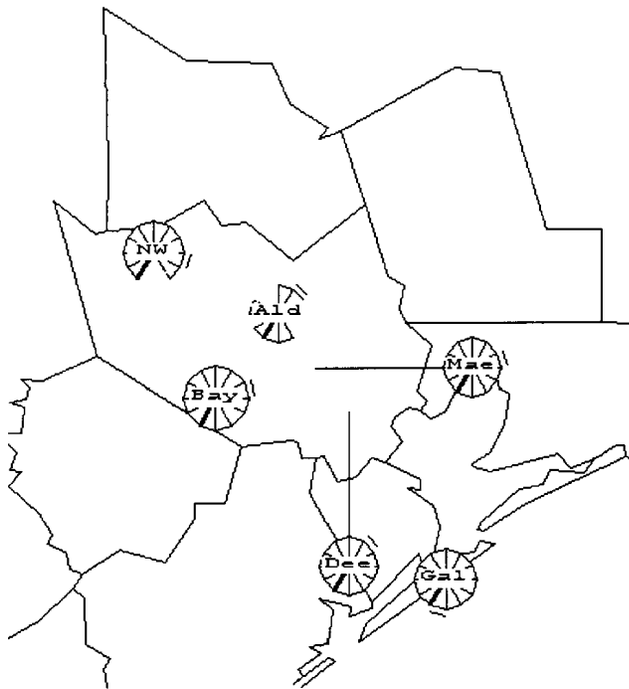
Days with low peak ozone concentrations (20 - 50 ppb)



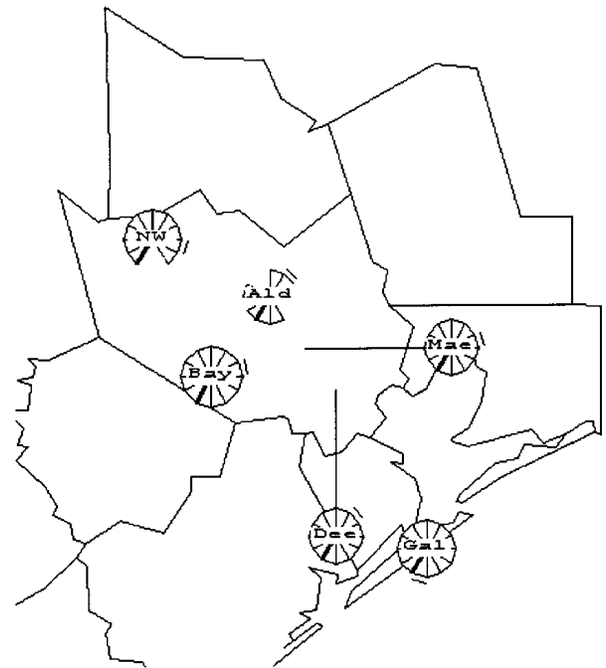
Sept. 11, 1998, extent based on NOx



Sept. 11, 1998, extent based on NOy

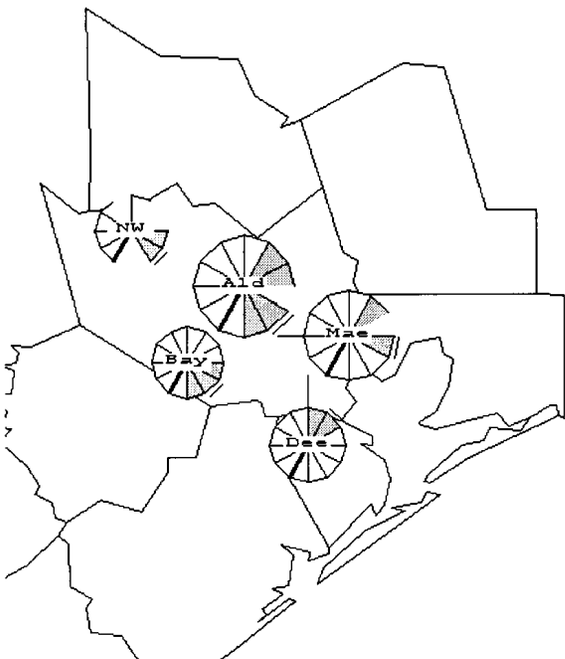


Sept. 26, 1998, extent based on NOx

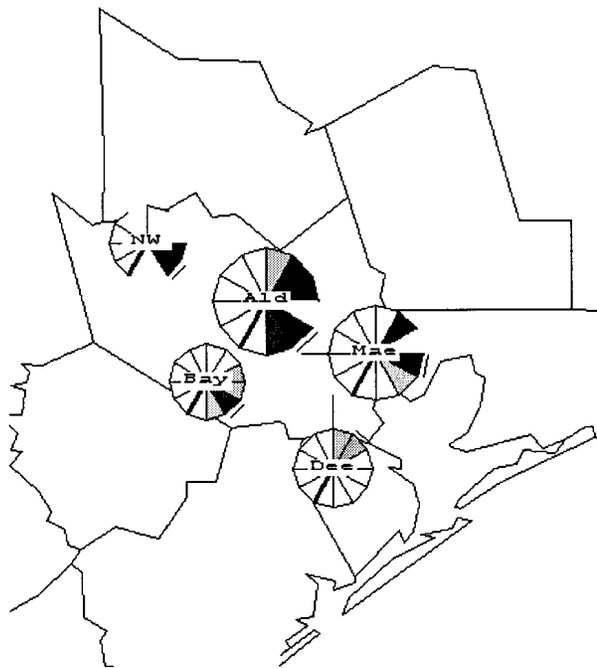


Sept. 26, 1998, extent based on NOy

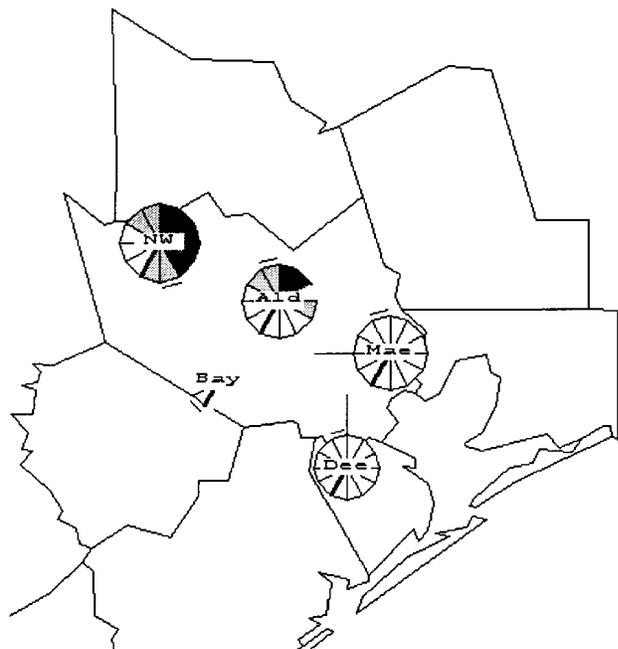
Days with one hour peak ozone exceedances (greater than 125 ppb)



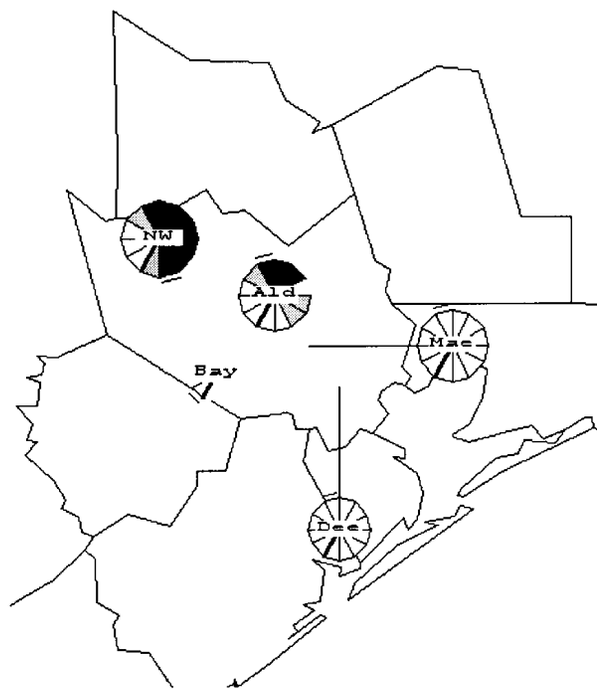
Aug. 1, 1998, extent based on NOx



Aug. 1, 1998, extent based on NOy

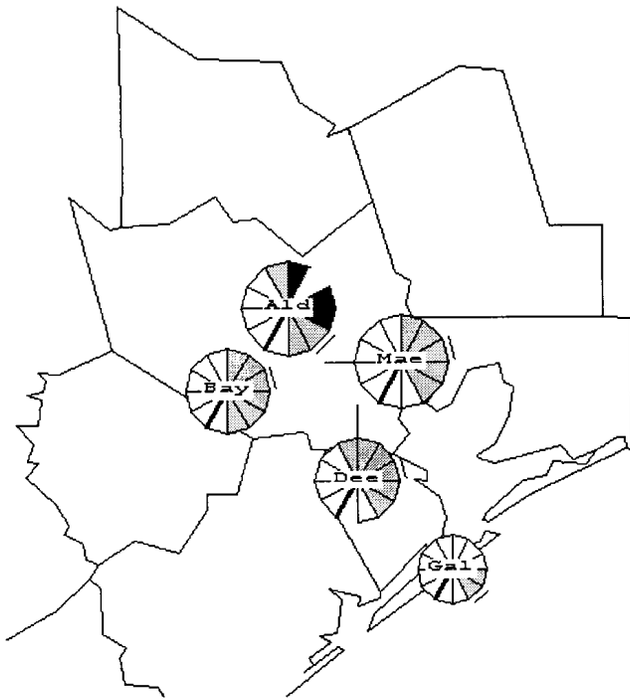


Aug. 4, 1998, extent based on NOx

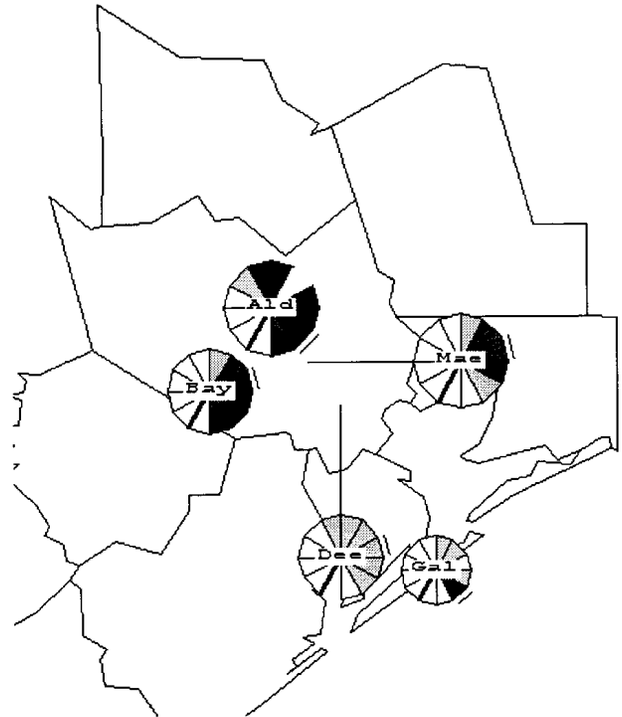


Aug. 4, 1998, extent based on NOy

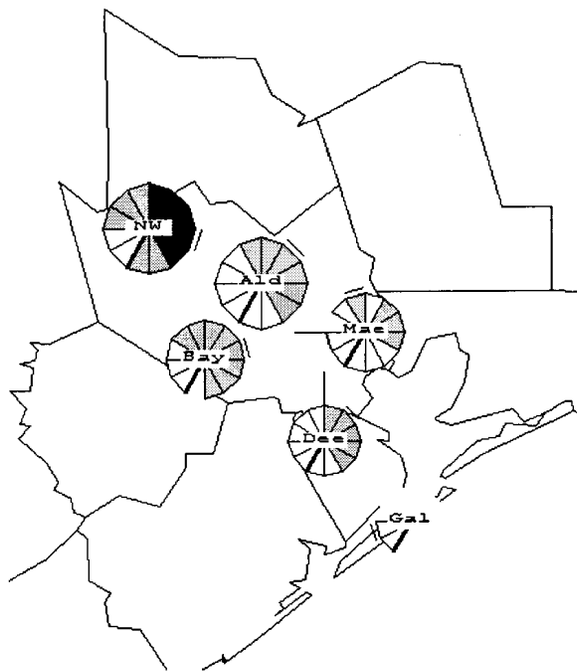
Days with one hour peak ozone exceedances (greater than 125 ppb)



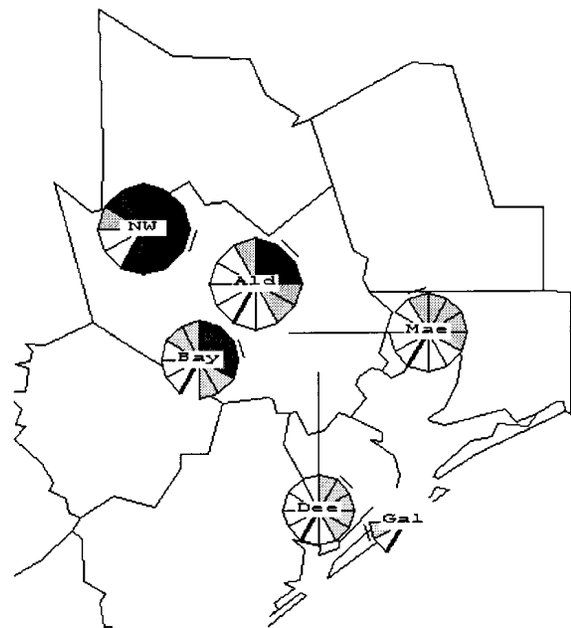
Aug. 15, 1998, extent based on NOx



Aug. 15, 1998, extent based on NOy

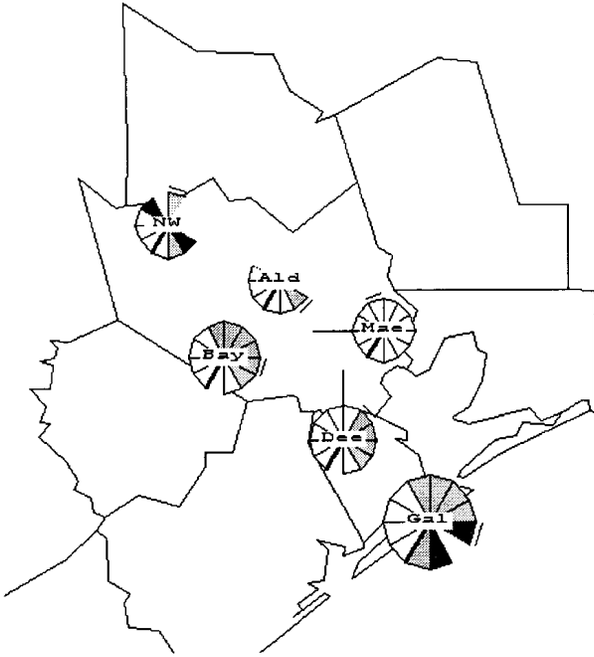


Sept. 4, 1998, extent based on NOx

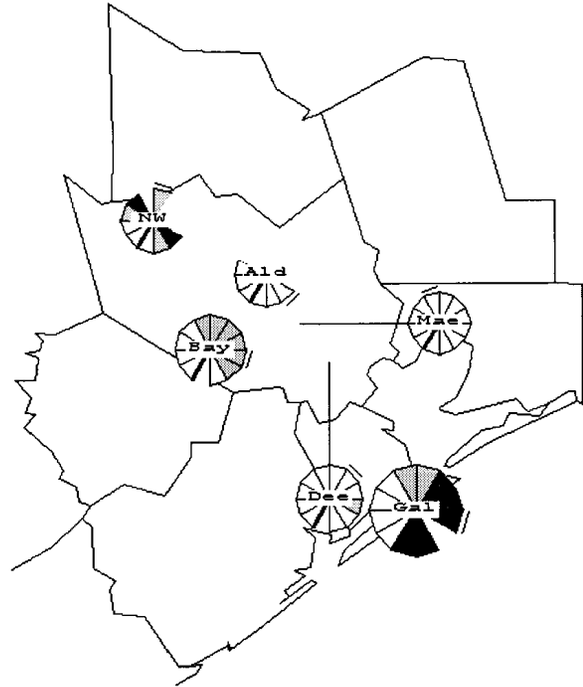


Sept. 4, 1998, extent based on NOy

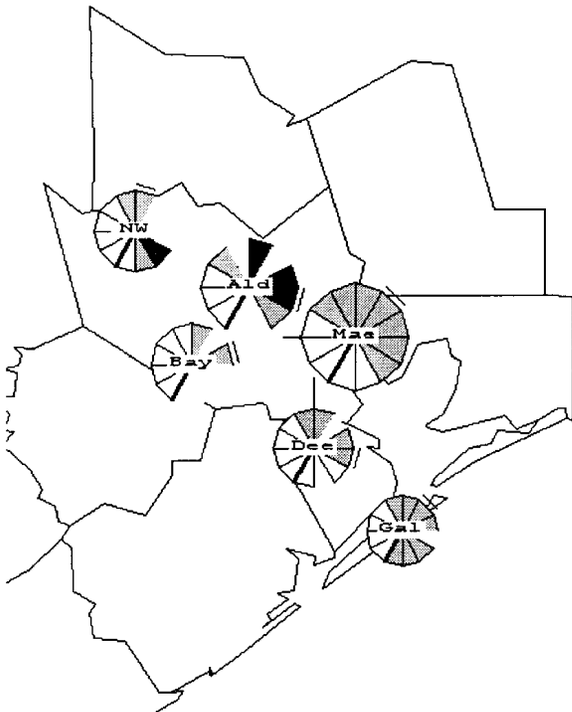
Days with one hour peak ozone exceedances (greater than 125 ppb)



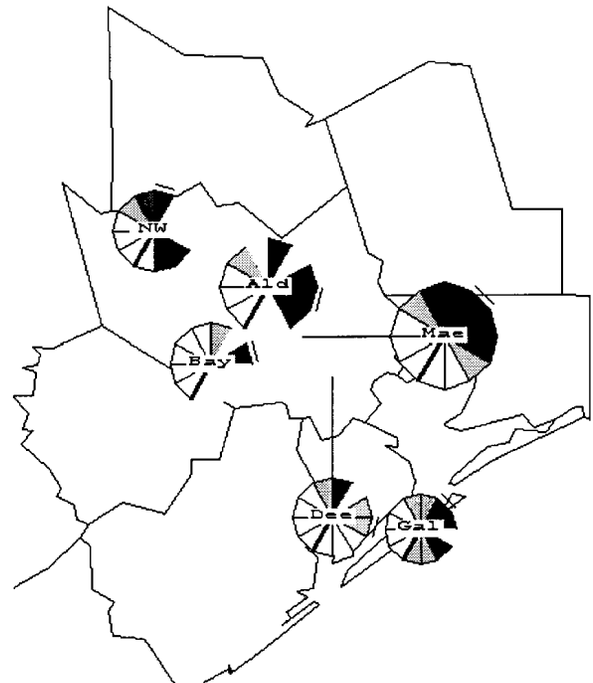
Sept. 29, 1998, extent based on NOx



Sept. 29, 1998, extent based on NOy



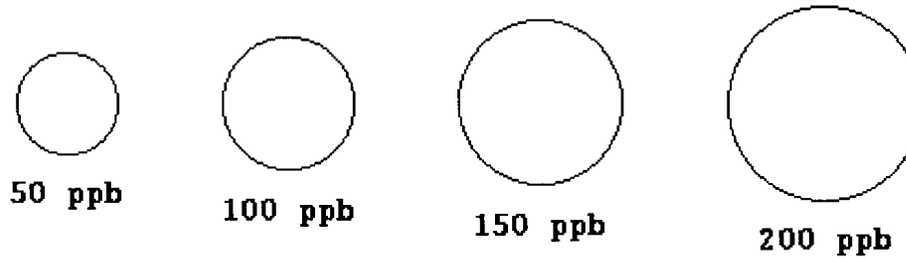
Sept. 30, 1998, extent based on NOx



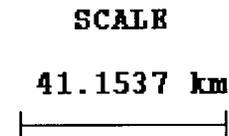
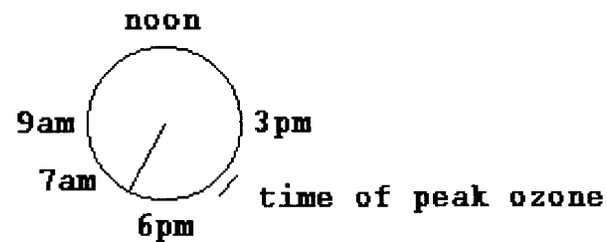
Sept. 30, 1998, extent based on NOy

MAPPER LEGEND

PEAK OZONE:



	EXTENT	SHADING
	Insufficient Data	Blank
VOC-limited	.0 - .50	White
	.51 - .80	Light Gray
transitional	.81 - .95	Medium Gray
NOx-limited	.96 - 1.0	Black



Note: the August and September 1998 MAPPER charts are not to scale for peak ozone concentrations