

Predicted Ozone Design Values for Maryland Monitors

Site ID #	Site Name	Ozone, ppb	Ozone Predictions, ppb	
		2002 CMAQ Predicted Design Values	2009 BOTW+VACAIR	2018 ASIP
240030014	Davidson Family Recreation Center	97.7	84	75.1
240030019	Fort Meade	98	83.9	75.5
240051007	Greenside Drive	98.5	77.2	69.2
240053001	Essex	108	80.1	70.1
240090010		103.7	No Data	No Data
240130001	Winfield	91.5	75	66.2
240150003	Fairhill/Cecil Co	94.6	81	70.4
240170010	Hughesville/Charles Co	97.7	75.1	68.1
240210037	Frederick County Airport	92	73.7	66.5
240230002		79.4	No Data	No Data
240251001	Edgewood Army	108	85.3	76.8
240259001	Aldino/Hartford	102.1	81.9	72.9
240290002	Millington Wildlife Area	96.7	79.7	71.1
240313001	Rockville	96.8	76.3	66.4
240330002	Greenbelt-Goddard FC	97.4	81.6	73.2
240338001		98.9	No Data	No Data
240338003	Equestrian Center	95.4	81.2	71.8
240430009	Hagerstown	88.3	72	65.7
245100053	Ponca Street	106	No Data	No Data

Source: Virginia DEQ, April 7, 2008.