

Preliminary Review of Pesticide Classification Systems in Other Public Agencies

Organization	General Description of Spaces Managed	Classification System In Place?	Program Features	Ongoing Maintenance of System
Contra Costa County	660 miles of roads , 79 miles of streams and creeks, and 93 county buildings.	No	Annual report contains current and historic usage on County properties and highlights PANNA* Bad Actor Pesticides + work of Decision Making Subcomm.	
Marin County	148 sites that include county parks and libraries.	Yes	<b>List of Allowed Pesticides:</b> <ul style="list-style-type: none"> <li>• One list for landscape pesticides; separate list for structural pesticides.</li> <li>• Indicates whether each chemical is on any of the following lists: Organic Certification, Minimum Risk/Eco Exempt, Groundwater, Prop 65, and EPA Carcinogenicity.</li> </ul>	Board of Supervisors approve the list annually after IPM Coordinator and IPM Commission review it.
City and County of San Francisco	SFO, Public Utilities Commission (East Bay, Peninsula, & Hetch Hetchy), Port of San Francisco, Municipal Transportation Agency, Department of Public Health, Public Works Department, Housing Authority, and Recreation and Park Department.	Yes	<b>Three tiered Reduced -Risk Pesticide List:</b> <ul style="list-style-type: none"> <li>• Least Restricted (Tier 3). These products are generally the least hazardous pesticides on the list.</li> <li>• More Restricted (Tier 2). These products include specific restrictions on allowable situations.</li> <li>• Most Restricted (Tier 1). These are pesticide products that pose the greatest health or environmental concerns, but which are nevertheless considered the least-hazardous chemical alternative for a particular purpose. Use of “Most Restricted” products must be justified at an annual public hearing.</li> </ul>	Formerly, Pesticide Research Institute (PRI) would evaluate new products. Now that PRI is not active, IPM Program staff perform tier determinations with the help of the PANNA* website and other databases. Toxicology consultants are retained for anything larger than tier determinations.
Alameda County	473 Centerline roadways, 561 miles of flood control creeks, channels and culverts, 166 buildings comprising 6.7 million square feet, 450 acres of open space and landscaped areas	No		
San Joaquin County	1,672 miles of roadways and approximatey 90 facilities comprising 2 million square feet (not including airports, hospitals, and a few other sites).	No		
Sacramento County	6 million square feet of County owned facilities and 2,200 miles of roadways.	No		
Solano County	585 miles of roadways and approximately 1 million square feet of County-owned facilities.	No		
Santa Clara County	52,140 park acres, 635 miles of rural and urban roadways, 1.8 million square feet of interior space (excluding hospitals).	Yes	<b>Approved List of Pesticides:</b> <ul style="list-style-type: none"> <li>• Documents limitations and exemptions for usage</li> <li>• Includes comments from the consultant that provides additional information on many of the products listed.</li> </ul>	An initial review of approximately 300+ pesticide products was conducted in consultation with Dr. Lois Levitan at Cornell University. The County IPM manager reviews additional products based on objective and subjective criteria.
San Mateo County	315 Miles of roadside vegetation and drainage channels, 73 County facilities, with a total square footage of approximately 1.7 million, and	No		