

State	Covered Uses	Permit Status
Alabama (EPA Region 4)	Four categories: (1) Mosquito & flying insects; (2) Algae and vegetative pests; (3) Nuisance animals in water or at water's edge; (4) Forest canopy Forest canopy use category also includes "Other Area-Wide Pest Control."	Link to Alabama final permit Glenda Dean AL DEM 334-271-7822
Alaska (EPA Region 10)	Four categories: (1) Mosquito & flying insects; (2) Algae and vegetative pests; (3) Nuisance animals in water or at water's edge; (4) Forest canopy pest control EPA's federal PGP will apply in AK, as well as ID, MA, NH, NM, OK	Link to EPA final permit Dirk Helder, EPA Region 10 208-378-5749
Arizona (EPA Region 9)	Five categories of pest control: (1) Mosquito & flying insects; (2) Algae and vegetative pests; (3) Nuisance animals in water or at water's edge; (4) Forest canopy (5) other "specific approval" uses	Link to Arizona final permit Chris Henninger AZ DEQ 602-771-4508
Arkansas (EPA Region 6)	Four categories of pest control: (1) Mosquito & flying insects; (2) Algae and vegetative pests; (3) Nuisance animals in water or at water's edge; (4) Forest canopy pests	Final PGP not implemented Link to Arkansas draft permit John Bailey AR DEQ 501-682-0629
California (EPA Region 9)	Four uses are covered in separate permits: (1) Residual pesticide discharges; (2) Aquatic weed control; (3) Animal invasive species control; (4) Vector control. The residual pesticide discharge general permit covers the use by municipalities, state, federal or other public agency of identified chemical and biological larvicides and adulticides, and herbicides for control of invasive species of insects and weeds, including area-wide insect control or brush control in forestry. Some permit uses contain ambient monitoring requirements, and exclude specific products from use.	Link to California final permits Phil Isorena CA SWRCB 916-341-5544

State	Covered Uses	Permit Status
Colorado (EPA Region 8)	Four categories of pest control: (1) Mosquito & flying insects; (2) Algae and vegetative pests; (3) Nuisance animals in water or at water's edge; (4) Forest canopy pests	Link to Colorado final permit Janet Kieler, CDPHE 303-692-3599
Connecticut (EPA Region 1)		Previous permit satisfies state requirement, but PGP under development Brad Robinson CT DEP 860-424-3324
Delaware (EPA Region 3)	Four categories of pest control: (1) Mosquito & other flying insects; (2) Weed, algae & pathogen pests; (3) Nuisance animals in water or at water's edge; (4) Forest canopy pests NOTE: These PGP characteristics are based on an early draft of the state permit. However, until DE's PGP is finished, the state is implementing EPA's PGP under emergency rule to provide coverage to Operators. Provisions in this chart will be updated when the DE PGP is completed later in 2012.	Implementing EPA's PGP under DE emergency regulations until work on state PGP is completed in mid-2012 Robert Underwood DE DOE 302-739-9344
Florida (EPA Region 4)	Five categories of pest control: (1) Mosquito & flying insects; (2) Algae and vegetative pests; (3) Nuisance animals in water or at water's edge; (4) Forest canopy; (5) Area-wide pest control Qualified agricultural discharges are covered in the second ("aquatic weed control") for weed control around irrigation ditches at water's edge, and in the fourth category ("forest canopy or other area wide pest control") where citrus and other fruit orchards are treated to control pests and the pesticide is "unavoidably" deposited into ag drainage canals, irrigation ditches or other water of the state. The draft permit would provide legal protections under this fourth category for such unavoidable depositions.	Link to Florida final permit A 180-day grace period will be allowed for filing an NOI for the first time Davis Daiker FL DEP 850-617-7919
Georgia (EPA Region 4)	Four categories of pest control: (1) Mosquito & flying insects; (2) Algae and vegetative pests; (3) Nuisance animals in water or at water's edge; (4) Forest canopy	Link to Georgia final permit Gigi Steele GA DNR 404-362-4562 or 404-362-4916

State	Covered Uses	Permit Status
Hawaii (EPA Region 10)		Editing state water policies & draft PGP Alec Wong HI DEH 808-586-4309
Idaho (EPA Region 10)	Four categories of pest control: (1) Mosquito & flying insects; (2) Algae and vegetative pests; (3) Nuisance animals in water or at water's edge; (4) Forest canopy pest control EPA's federal PGP will apply in AK, ID, as well as MA, NH, NM, OK	Link to EPA final permit Dirk Helder, EPA Region 10 208-378-5749
Illinois (EPA Region 5)	Five categories of pest control: (1) Mosquito & flying insects; (2) Algae and vegetative pests; (3) Nuisance animals in water or at water's edge; (4) Forest canopy (5) "Other Uses"	Link to Illinois final permit Leslie Lowry, IL EPA 217-782-4209
Indiana (EPA Region 5)	Seven categories of pest control: (1) Mosquito & flying insects; (2) Weeds and algae; (3) Nuisance aquatic animal control; (4) Forest canopy pest control (aerial or ground applications to canopy); (5) Ditch bank or conveyance weeds; (6) Control of aquatic vegetation under a DNR permit; (7) Application of pesticides to outstanding state resource waters to restore or maintain water quality or to protect public health or the environment where those discharges either do not degrade water quality or only degrade water quality on a short term or temporary basis. Coverage is not available for discharges within a pesticide setback established by the state or described on the product label.	Link to Indiana final permit Catherine Hess, IDEM 317-232-8704
Iowa (EPA Region 7)	Four categories of pest control: (1) Mosquito & flying insects; (2) Algae and vegetative pests; (3) Nuisance animals in water or at water's edge; (4) Forest canopy	Link to Iowa final permit Adam Schnieders IA DNR 515-281-7409

State	Covered Uses	Permit Status
Kansas (EPA Region 7)	Four categories of pest control: (1) Mosquito/flying or aquatic insect pests; (2) Aquatic weeds/algae, pathogen or fish parasite control in water and at the water's edge, including lakes, rivers, irrigation canals and drainage systems; (3) Nuisance animal control in water and at water's edge; (4) Forest canopy pest control aerial or ground application. If proposing pesticide use patterns other than those in column 1, or for use within ¼ mile of a public water supply intake, submit an NOI and written request to KDHE and wait for KDHE authorization.	Link to Kansas final permit Don Carlson KS DH&E 785-296-5547
Kentucky (EPA Region 4)	Applies only to application of liquid pesticides directly into surface water or near surface water where pesticide contact with the surface water is either intentional or unavoidable. The permit only covers liquid pesticide applications that exceed annual threshold limitations. Covers <u>indirect</u> discharges of pesticides to control pests in all waters of the state, and <u>direct</u> discharges to (a) warm water aquatic habitat, primary & secondary contact recreation, and domestic water supply; (b) impaired waters not impaired for the specific pesticide being applied; (c) High Quality waters (permit conditions apply). No coverage for <u>direct</u> discharges to cold water aquatic habitat, ONRW or Exceptional Waters, or impaired due to specific pesticide.	Not final as of January 2012 Link to Kentucky draft permit Ronnie Thompson KY DEP 502-564-3410
Louisiana (EPA Region 6)	Four categories of pest control: (1) Mosquito & flying insects; (2) Algae and vegetative pests; (3) Nuisance animals in water or at water's edge; (4) Forest canopy (5) Stormwater runoff from facilities that handle or use pesticides (provided they are handled and stored in accordance with the FIFRA label and there has been no spillage or leakage that has not been cleaned up.	Link to Louisiana final permit Bruce Fielding LA DEQ 225-219-3231
Maine (EPA Region 1)	Three separate permits cover three categories of pest control: (1) Mosquitoes (2) Invasive aquatic plants (3) Invasive fish Aerial spraying of aquatic pesticides IS NOT authorized by any of the Maine general permits	Have 3 prior permits in place. If needed, will develop tool to bridge to EPA's PGP Link to Maine draft permits Robert Stratton, ME DEP 207-215-1579
Maryland (EPA Region 3)	Four categories of pest control: (1) Mosquito & flying insects; (2) Algae and vegetative pests; (3) Nuisance animals in water or at water's edge; (4) Forest canopy Not covered are aquatic weed (other than wetland species such as phragmites) and algae control applications in tidal waters .	Link to Maryland final permit Ed Gertler MD DoE 410-537-3651

State	Covered Uses	Permit Status
<p>Massachusetts (EPA Region 1)</p>	<p>Four categories of pest control: (1) Mosquito & flying insects; (2) Algae and vegetative pests; (3) Nuisance animals in water or at water's edge; (4) Forest canopy pest control</p> <p>EPA's federal PGP will apply in MA, as well as AK, ID, NH, NM, OK</p>	<p>Link to EPA final permit</p> <p>Allison Wiedeman, EPA, 202- 564-0901</p>
<p>Michigan (EPA Region 5)</p>	<p>Three uses of pest control are covered in separate permits: (1) forest canopy pest control; (2) larvae of mosquitoes and other flying insect pests, (3) "aquatic nuisance" control. An aquatic nuisance is defined as any weed, animal, bacteria or other organism that lives and/or propagates in water and impairs the use and enjoyment of waters.</p> <p>The application of <u>adulticides</u> is not permitted by the mosquito control general permit Mosquito control to reduce nuisance mosquitoes will not be permitted on MDNR administered lands unless there is an "imminent threat" to human health</p>	<p>Michigan has postponed issuance of its final permit until 2012</p> <p>Link to Michigan draft permit</p> <p>Jeff Fisher MI DEQ 517-335-4188</p>
<p>Minnesota (EPA Region 5)</p>	<p>Four uses of pest control are covered in separate general permits: (1) Mosquito & flying insects; (2) Algae and vegetative pests; (3) Nuisance animals in water or at water's edge; (4) Forest canopy pest control</p> <p>The algae & vegetative permit provides coverage for pesticides & non-pesticides (e.g., alum, iron) for either terrestrial or aquatic uses where discharge to waters of the state is unavoidable. This includes direct applications to water, to shoreline, to rights-of-way (ROW) including roadside ditches and utilities (electricity, gas, railroads, etc.). This does not cover terrestrial uses for weed control on ag crops or on forest floors.</p>	<p>Link to final Minnesota permit</p> <p>Elise Doucette MN PCA 651-757-2316</p>
<p>Mississippi (EPA Region 4)</p>	<p>Five categories of pest control: (1) Mosquitoes and other flying insects; (2) Weed, algae and pathogen control in water and at water's edge; (3) Nuisance animal control in water and at water's edge; (4) Forest canopy pest control, <u>both aerial and ground applications to the canopy</u>; and (5) other individual "case by case" conditions.</p> <p>No permit is needed for silvicultural activities including non-point silvicultural activities such as nursery operations, site preparation, reforestation and subsequent cultural treatment, thinning, prescribed burning, pest and fire control, harvesting operations, surface drainage, or road construction.</p>	<p>Link to Mississippi final permit</p> <p>Kenneth Lafleur MS DEQ 601-961-5192</p>
<p>Missouri (EPA Region 7)</p>	<p>Four categories of pest control: (1) Mosquito & flying insects; (2) Aquatic weed and algae control in water or at water's edge; (3) Nuisance animals in water or at water's edge; (4) Forest canopy pest control – ground or aerial applications</p>	<p>Link to Missouri final permit</p> <p>Darrick Steen MO DNR 573-751-1403</p>

State	Covered Uses	Permit Status
Montana (EPA Region 8)	Six categories of pest control: (1) Mosquito & flying insects; (2) Algae and vegetative pests; (3) Nuisance animals in water or at water's edge; (4) Forest canopy; (5) piscicides (invasive fish control) and R&D uses; (6) Aerial applicators and other	Link to Montana final permit Jenny Chambers MT DEQ 406-444-4969
Nebraska (EPA Region 7)	Applications for control of pests to, over, or near waters of the state. To be eligible for coverage under this permit, the applicant must: 1. Have control or management authority for water body or agreement with control authority; 2. Be able to properly evaluate treatment options & minimize impacts to the environment; 3. Be able to identify the water body and designated uses under NE water quality standards; 4. Be able to identify Threatened & Endangered Species and habitat; 5. Be able to meet pesticide product label requirements; 6. For all who would derive public benefit from the state, submit with the application a completed US Citizenship Attestation form.	Link to Nebraska final permit Steve Goans NE DEQ 402-471-2580
Nevada (EPA Region 9)	Four categories of pest control: (1) Mosquito & flying insects; (2) Algae and vegetative pests; (3) Nuisance animals in water or at water's edge; (4) Forest canopy pest control Area-Wide Discharge Permitting is available to a working group for aerial and ground application of pesticides over a large area, such as mosquito control, maintaining rights-of-way, drainage ditches, urban landscaping, orchards etc. under a single pesticide discharge category.	Link to Nevada final permit Alex Lanza, NV DEP, 775-687-9468
New Hampshire (EPA Region 1)	Four categories of pest control: (1) Mosquito & flying insects; (2) Algae and vegetative pests; (3) Nuisance animals in water or at water's edge; (4) Forest canopy pest control EPA's federal PGP will apply in NH, as well as AK, ID, MA, NM, OK	Link to EPA final permit Allison Wiedeman, EPA, 202- 564-0901
New Jersey (EPA Region 2)	Four categories of pest control: (1) Mosquito & flying insects; (2) Algae and vegetative pests; (3) Nuisance animals in water or at water's edge; (4) Forest canopy (5) Agricultural activities conducted in waters of the state	Link to New Jersey final permit Teresa Guloy, NJ DEP 609-292-4860

State	Covered Uses	Permit Status
New Mexico (EPA Region 6)	<p>Four categories of pest control:</p> <ul style="list-style-type: none"> (1) Mosquito & flying insects; (2) Algae and vegetative pests; (3) Nuisance animals in water or at water's edge; (4) Forest canopy pest control <p>EPA's federal PGP will apply in NM, as well as AK, ID, MA, NH, OK</p>	<p>Link to EPA final permit</p> <p>Allison Wiedeman, EPA, 202- 564-0901</p>
New York (EPA Region 2)	<p>All applications to, in or over surface waters of the state of pesticides labeled for aquatic uses for pest control.</p>	<p>Link to New York final permit</p> <p>Kevin Roberts, NYS DEC 518-402-8278</p>
North Carolina (EPA Region 4)	<p>Five categories of pest control:</p> <ul style="list-style-type: none"> (1) Mosquito/flying insect pests; (2) Aquatic weeds/algae; (3) Aquatic nuisance animals; (4) Forest canopy pests (aerial application); (5) Invasive vegetation (rights-of-way) 	<p>Link to North Carolina final permit</p> <p>Jeff Poupart NC DENR 919-807-6309</p>
North Dakota (EPA Region 8)	<p>Four categories of pest control:</p> <ul style="list-style-type: none"> (1) Mosquito/flying insect pests; (2) Aquatic weeds/algae; (3) Aquatic nuisance animals; (4) Forest canopy pests (aerial application); 	<p>Link to North Dakota final permit</p> <p>Gary Bracht NDDH 701-328-5227</p>
Oklahoma (EPA Region 6)	<p>Four categories of pest control:</p> <ul style="list-style-type: none"> (1) Mosquito & flying insects; (2) Algae and vegetative pests; (3) Nuisance animals in water or at water's edge; (4) Forest canopy pest control <p>EPA's federal PGP will apply in OK, as well as AK, ID, MA, NH, NM</p>	<p>Link to EPA final permit</p> <p>Allison Wiedeman, EPA, 202- 564-0901</p>
Ohio (EPA Region 5)	<p>Four categories of pest control:</p> <ul style="list-style-type: none"> (1) Mosquito & flying insects; (2) Algae and vegetative pests; (3) Nuisance animals in water or at water's edge; (4) Forest canopy; (5) Resource conservation management; (6) Utility and other rights-of-way 	<p>Link to Ohio final permit</p> <p>Eric Nygaard OH EPA 614-644-2024</p>

State	Covered Uses	Permit Status
Oregon (EPA Region 10)	Five categories of pest control are covered: (1) Mosquito & flying insects; (2) Weed & algae in water or at water's edge; (3) Nuisance animals in water or at water's edge; (4) Forest canopy; (5) Area wide pest control. Area wide pest control is for aerial pesticide application to cover large areas to avoid substantial and widespread economic and social impact, when in order to target pests effectively, a portion of the pesticide unavoidably will be applied over and deposited in water. The pest control under this category is not included in the other four categories.	Link to Oregon final permit Was effective on April 9, 2011 Beth Moore OR DEQ 503-229-6402
Pennsylvania (EPA Region 3)	Four categories of pest control: (1) Mosquito & flying insect pests; (2) Aquatic weed and algae pests; (3) Animal pests; (4) Forest canopy pests	Link to Pennsylvania final permit Dharmendra Kumar, DEP, 717-783-2288
Rhode Island (EPA Region 1)		PGP not finished. Had previous permits. Angelo Liberti, RIDEM 401-222-4700 x7225
South Carolina (EPA Region 4)	Six categories of pest control: (1) Mosquito/flying insect pests; (2) Aquatic weeds/algae; (3) Aquatic nuisance animals; (4) Forest pests; (5) Invasive vegetation (rights-of-way) (6) Other similar activities (case by case approval)	Link to South Carolina final permit Jeff DeBessonnet SC DHEC 803-898-4157
South Dakota (EPA Region 8)	Five categories of pest control are covered in one permit: (1) Mosquito & other flying insect pest control; (2) Weed & algae control; (3) Aerial pest control; (4) Ditch & streambank pest control, if water present; (5) Declared pest emergency situations, if water present. Weed & algae control permit covers applications in water and at water's edge, including irrigation ditches and/or irrigation canals, if water is present at time of application.	Link to South Dakota final permit Jonathan Hill SD DENR 605-773-3351
Tennessee (EPA Region 4)		Vojin Janjic, TDEC, 615-532-0670

State	Covered Uses	Permit Status
<p>Texas (EPA Region 6)</p>	<p>This permit covers these categories of pest control uses:</p> <ol style="list-style-type: none"> (1) Mosquito and other nuisance insect pest control; (2) Vegetation and algae control; (3) Nuisance animal control; (4) Area-wide pest control; (5) Forest canopy pest control (aerial and ground applications to control insect pests, manage vegetation in forested stands or those planned for revegetation, using herbicides to manage vegetation to maintain ROW, or forest tree management). <p><u>Level IA Operators:</u> Those public entities applying Restricted Use Pesticides (RUP), State Limited Use (SLU) pesticides or Regulated Herbicides (RH) to waters of the US where there is public or private access <u>or</u> Those private entities applying RUP or SLU pesticides or RH to waters of the US where there is public access <u>and</u> who exceed the annual acreage threshold for one of the above use patterns.</p> <p><u>Level IB Operators:</u> Those public entities applying general use pesticides (GUP) to water where there is public or private access, <u>or</u> Those private entities applying GUP to waters of US where there is public access, <u>or</u> private entities applying GUP, RUP or SLU or RH pesticides to an area where there is only private access, <u>and</u> who exceed the annual acreage threshold for one of the above use patterns.</p> <p><u>Level II Operators:</u> Those public or private entities applying RUP or SLU pesticides or RH to waters where there is public or private access, <u>or</u> those public or private entities applying GUP pesticides to one (1) acre or more of waters of US in one calendar year where there is public or private access, <u>and</u> who do not meet the 5 pesticide use patterns described for Level I Operators above.</p> <p><u>Level III Operators:</u> Those public or private entities applying GUP regardless of number of applications, to less than one (1) acre of water of the US per year where there is public or private access</p>	<p>Link to Texas final permit</p> <p>Joy Tegbe 512-239-1318</p>
<p>Utah (EPA Region 8)</p>	<p>This permit covers four categories of pesticide uses:</p> <ol style="list-style-type: none"> (1) Mosquitoes and other insect pests (2) Weed and algae control (3) Nuisance animals in or near water (4) Forest canopy spraying (e.g., insect or pathogen pests) <p><u>Operator Group 1:</u> All operators involved in all discharges to Category 1 waters of the state (Tier 3 waters);</p> <p><u>Operator Group 2:</u> All government or quasi-governmental agencies or special service districts (federal, state, county or local agencies, and special service districts) that discharge pesticides as a primary purpose or as a significant activity of their operations;</p> <p><u>Operator Group 3:</u> Other operators (private pest control companies, water supply or canal companies, or other large operators whose discharges exceed the thresholds);</p> <p><u>Operator Group 4:</u> Operators involved in a “declared pest emergency situation.”</p>	<p>Link to Utah final permit</p> <p>An NOI must be submitted on or before Feb 15, 2012</p> <p>Mark Schmitz, UT DEQ 801-536-4384</p>

State	Covered Uses	Permit Status
Vermont (EPA Region 1)	Four categories of pest control: (1) Mosquito & other flying insects; (2) Weed, algae and pathogens; (3) Animals in surface water; (4) Forest canopy	Link to Vermont final permit Cary Giguere VT DEC 802-828-6531
Virginia (EPA Region 3)	Four categories of pest control: (1) Mosquito & other flying insects; (2) Weed, algae and pathogens; (3) Animals in surface water; (4) Forest canopy	Link to Virginia final permit Bill Norris 804-698-4022
Washington (EPA Region 10)	Five categories of pest control, each covered by a separate permit: (1) Mosquito control, both larvicides and adulticides; (2) Aquatic plant and algae in freshwater, shoreline, roadside ditches; (3) Aquatic plants in irrigation systems; (4) Aquatic noxious weeds in streams, wetlands, shorelines; (5) piscicides (invasive fish control in lakes and ghost shrimp control on mudflats).	Link to Washington final permits Jon Jennings WA DoE 360-407-6283 Or Kathy Hamel 360-407-6562
West Virginia (EPA Region 3)	Coverage is available for (1) Mosquitoes & other flying insects; (2) Aquatic weed and algae control; (3) Aquatic animal pest control; (4) Forest canopy pest control	Link to West Virginia final permit Yogesh Patel WV DEP 304-926-0499 x1014
Wisconsin (EPA Region 5)	Four separate permits for the following categories of pest control: (1) Mosquitoes & other flying insects; (2) Nuisance or invasive aquatic or wetland plants and algae; (3) Aquatic animals; (4) Forest canopy pests The individual permits follow the same general format, but there are unique differences within each permit that are specific to the types of chemicals used, pests encountered, and extent of requirements.	Link to Wisconsin final permits Jeff Brauer, WI DNR Not 608-267-7643

State	Covered Uses	Permit Status
<p>Wyoming (EPA Region 8)</p>	<p><u>Major Pesticide Discharges:</u> Five categories of pest control are covered: (1) Mosquito & flying insects; (2) Weed & algae in water or at water's edge; (3) Nuisance animals in water or at water's edge; (4) Forest canopy; (5) Opt-In category to address pesticide use patterns not specifically addressed above.</p> <p><u>Minor Pesticide Discharges:</u> Four categories of pest control are covered: (1) Mosquito & flying insects; (2) Weed & algae in water or at water's edge; (3) Nuisance animals in water or at water's edge; (4) Forest canopy.</p> <p>Activities not covered include, among others, pesticide applications that would otherwise be in violation of any requirement of FIFRA or not in conformance with the pesticide label instructions.</p>	<p>Not final yet.</p> <p>Link to Wyoming draft permits</p> <p>Marcia Porter WY DEQ 307-777-6081</p> <p>Or Roland Peterson WY DEQ 307-777-7090</p>