Proposed Data Elements for Pesticide Incidents

Fish and Wildlife Incidents

Office of Pesticide Programs U.S. Environmental Protection Agency November 24, 2015

I. Fish and Wildlife Incidents

| Subgroup | Data Element | Description |
|------------------------|-------------------------|--|
| Contact Information | Submitter Name | Name and title of the individual submitting the incident report to the EPA. |
| | Submitter Organization | For 6(a)(2) reporting, the name of the registrant submitting the incident report. For other reporting, name of the entity (e.g., government agency, nonprofit organization, or academic institution) that is submitting the incident report to the EPA. If it is a private citizen, enter "private citizen." |
| | Submitter Category | Category of the entity submitting the report. ("Registrant" for 6(a)(2) reports) |
| | Submitter Address | Address of the individual submitting the report. (The registrant for 6(a)(2) reports.) |
| | Submitter Phone # | Phone number of the individual reporting the incident to the Registrant or Registrant Agent. |
| | Submitter Email | Email of the individual reporting the incident to the Registrant or Registrant Agent. |
| | Report Date | Date that the incident report was prepared. |
| | Contact Name | Contact information for a person, other than the submitter, who may be contacted for obtaining further information on the incident. This may be the complainant, a physician, a veterinarian, or a wildlife biologist. |
| | Incident Date (Start) | Date of the observed adverse effects, or if more than one day, the start date of the observed adverse effects. |
| | Incident Date (End) | End date of the observed adverse effects. |
| | Date Comment | Use to provide information about the timing of the incident when exact dates are not known. (Example: "Early April"). May also be used for comments concerning the start and end dates. |
| | Incident Awareness Date | Date when the registrant, or registrant agent, became aware of the incident. Not applicable to non-6(a)(2) incident reporting. |
| | Notification (Yes/No) | Indicates if the incident was reported to a government agency other than the EPA, such as a state government office. |

| Subgroup | Data Element | Description |
|--------------------------------|---------------------------|---|
| | Notification (Text Field) | Identifies the federal, state, or regional government office (other than EPA) that was notified of this incident. |
| | Part of a Study? | Indicates if the incident part of a larger study? An example is ongoing monitoring studies of pesticides in ground or surface water. |
| | Status (New or Update) | Indicates if the report is for a new incident or an update to a previously submitted incident. |
| Species and Number Affected | Species, Common Name | The common name of the species affected. May enter multiple values for some incidents. |
| | Species, Scientific Name | Scientific name of the species affected. |
| | Number Affected | The number of each species that were observed having the adverse effect. Enter the exact number if known, or a range if only an estimate is possible. |
| | | Indicates if the number entered in "Number Affected" is an estimate. |
| | | The minimum value of a range describing the approximate number of each species that were observed having the adverse effect. |
| | | The maximum value of a range describing the approximate number of each species that were observed having the adverse effect. |
| | | Text description or clarification of the number affected. This may include information on uncertainty about the number or range entered. May also provide a breakdown of the number affected by sex and/or age class (e.g. 2 adult males and 1 juvenile female). |
| Pesticide Information | EPA Registration No. | EPA Product Registration Number. Include the 1-6 digit manufacturer number and the 1-5 digit product identification number. Separate the two numbers with a hyphen. Distributor's number, if applicable, is entered separately. |
| | Canadian Reg. No. | Canadian product registration number (for Canadian incidents only). |

| Subgroup | Data Element | Description |
|----------------------------|---------------------------|---|
| | Product Name | Product name. Should include the complete trade name, including codes describing the formulation, and any description of pesticide type. Example: "Propazine 80W Herbicide" |
| | Product Formulation | Formulation type of the product as purchased. |
| | Formulation as Applied | Formulation type of the product when it was applied (e.g. diluted solution, granule, dust, etc.) |
| | Active Ingredient | Common name of the active ingredient. |
| | Active Ingredient Comment | Information on the identity of the active ingredient when the specific ingredient cannot be identified or is not on the drop-down list. Enter the ingredient name if known but is not on the list. If the ingredient identity is unknown, enter the known or suspected chemical class or classes (e.g., "carbamate" or "anticoagulant rodenticide") or enter "unknown." |
| | Restricted Use Product | Indicates if the product is a restricted use product. |
| Application Information | Application Site Category | General category of application site (Agricultural, Residential, Commercial, etc.) |
| | Application Site | Description of the site where the pesticide product was applied. If it is an agricultural site, identify the crop. If an accidental exposure, enter the site of the exposure. If applied to an animal, enter "Animal treatment". |
| | Application Method | Description of method used to apply the pesticide. Examples include aerial spraying, ground spraying, granular application, and bait placement. |
| | Application Rate | Rate of the application of product, if known. Enter value and units. |
| | Misuse | Yes/No/Uncertain. Indicates if the manner the product was used was in violation of the label. |
| | Misuse Comment | For misuse cases, comment on evidence indicating misuse of the product. |

| Subgroup | Data Element | Description |
|-------------------------|-----------------------------------|--|
| | Applicator Certification | Yes/No. Indicates if product was applied by, or under the supervision of, a certified applicator. |
| Incident Description | Incident Description | Description of what happened, including a general description of the suspected pesticide exposure and the adverse effects/symptoms observed. Also may include other important details not captured by the other data fields. |
| | Incident Site | Description of the site where the exposure occurred. If unknown, enter where symptoms, mortality, or other adverse effects were observed. |
| | Route of Exposure | Primary the route of exposure of individuals affected (e.g., oral, dermal, inhalation, or ocular) |
| | Exposure Pathway | The route of transport of the pesticide from the site of application to the affected organism (e.g., spray drift, run-off, volatilization, secondary exposure). |
| Lab Report | Lab Report Title | Title or description of the laboratory report(s) that the submitter attaches or encloses with the incident report submitted to the EPA. |
| | Lab Report Number | Report number for the laboratory report. |
| Weather | Weather | Significant weather conditions at the time of the incident. |
| Effect | Таха | General taxonomic group of animals affected (bird, mammal, fish, etc.) |
| | Animal Species Scientific Name | Scientific name of animal species affected. |
| | Endangered Species | Endangered species status. |
| | Exact count? | Indicates if the number affected is an exact count or an estimate. |
| | Life Stage | Life stage of organism affected. |
| | Species Symptom Type | General keyword description of the most severe symptom observed in the particular species. |
| | Distance | Distance the species was found from the pesticide treatment site. |

| Subgroup | Data Element | Description |
|-------------------------|--------------------------------|---|
| | Analytical Results | Summary of laboratory results of pesticide residue and other toxicology analysis performed on tissue samples or environmental samples. |
| Environmental Sample | PC Code (Env.) | PC Code of the pesticide measured in analysis of tissue sample. If a pesticide degradation product or metabolite was measured, then the PC code is for the parent compound. |
| | Degradate Name (Env.) | Common name of the compound measured when it is a degradation product or metabolite of an active ingredient. (Note that the PC Code of the parent compound is also entered.) |
| | Environmental Sample Type | Type of environmental medium analyzed (water, soil, vegetation, etc). |
| | Environmental Concentration | Concentration of the pesticide measured in a particular sample, in parts per billion (ppb). May be expressed as a value, an inequality (e.g., "<10"), or as a character string (e.g., "+" or "1.5-3.7"). |
| | Water pH | pH measurement(s) of water at the incident site (single value or a range). |
| | Water Dissolved Oxygen | Dissolved oxygen measurement(s) of water at the incident site (single value or a range), in mg/L. |
| EPA Fields | PC Code | PC Code(s) of the active ingredient(s) to which the affected person or other organism was exposed. |
| | Certainty | EPA's conclusion on the certainty that the ingredient caused or contributed significantly to causing the observed adverse effects. Entered for each ingredient. |
| | Certainty Discussion | A brief discussion of the evidence supporting the certainty level that EPA assigned to the ingredient. |

| Subgroup | Data Element | Description |
|----------|------------------------|--|
| | Legality | EPA's categorization on the legality of the pesticide use. Legality categories are "Registered Use," "Suspected Misuse," "Known Misuse," and "Malicious Intent." ["Malicious Intent" used for intentional targeting of affected person or non-target organism.] |
| | Exposure-Severity Code | Code that indicates the type of incident and the severity level of the incident. |