Design of Herbicide Concentration Monitoring Plans for Small-Scale Herbicide Treatments

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Objective: Monitoring herbicide concentrations following aquatic plant management actions can provide essential information necessary to interpret and assess management outcomes. The analysis of lake water samples following application of herbicides utilized for aquatic plant control can provide valuable information on herbicide dissipation and degradation patterns within lakes. When this information is paired with pre- and post-treatment aquatic plant data, it can also provide important insight into the observed target species control efficacy, native plant selectivity, and scale of impact.

This document provides guidance on the design of herbicide concentration monitoring plans for smallscale (e.g., 'spot') aquatic herbicide treatments. A small-scale herbicide treatment is defined in this document as an application of one or more aquatic herbicides that will result in a lake-wide concentration which is insufficient to impact target and/or non-target aquatic plant species on a lakewide scale, assuming complete dissipation throughout the waterbody. Guidance for the design of herbicide concentration monitoring associated with large-scale treatments can be found in <u>this</u> <u>document</u>.

Approach: An herbicide concentration monitoring plan <u>template</u> is available. The plan should include the following information:

- Lake name, county, and waterbody identification code (WBIC)
- Lake surface area, mean depth, and maximum depth
- Lake trophic status and lake type
- Herbicide active ingredient and application rate
- Treatment area and target species
- Map of lake with labeled sampling sites
- Sample site lat/long coordinates
- Sampling intervals
- Instructions for in field sample collection, sample storage, and shipping
- A copy of the sample data sheet specific to the lake
- Contact information for person(s) coordinating the sampling

Sample sites:

- One to three sampling sites should be sufficient to characterize herbicide concentration exposure times in most small-scale treatment areas. One sampling site would likely be sufficient within a small (< 5 acre) treatment area. Two or three sampling sites may be required within larger or more complex treatment areas (Figure 1). If there are resources of concern near the treatment area (i.e., wild rice bed), a sampling site can also be placed within this untreated area.
- If a limno-barrier curtain is being used, two sites should be placed within the interior of the barrier curtain, and two sites placed directly outside the barrier curtain. See <u>this document</u> for more information.

- Sample locations should be located precisely on a map, and the numerical lat/long coordinates should be provided in decimal degrees for use in a GPS.
- Each sample location must have a SWIMS Station ID assigned to it. The WDNR's <u>Surface Water</u> <u>Data Viewer</u> can be used to find existing SWIMS Station IDs on a waterbody. Contact your <u>regional DNR APM coordinator</u> if you need a new SWIMS Station ID created for a sample location.

Sample intervals: Sampling intervals should be specified in the herbicide concentration monitoring plan. Sample time intervals are specified in hours after treatment (HAT) and may vary depending on treatment area and configuration. Sampling intervals may also vary depending on the specific herbicide being monitored. Factors that affect the anticipated exposure time include: size of treatment area, configuration of treatment area, water flow, wind velocity and direction, and the proximity of other treatment areas. Larger treatment areas and those located in more protected areas of lakes (i.e., bays or channels) generally result in longer exposure times. Contact your <u>regional DNR APM coordinator</u> for additional guidance on sampling intensity. Sample intervals should generally include:

- Open water treatments (<5 acres): 3, 6, 9, 24 & 48 HAT
- Protected bay treatments or larger (>5 acre) treatment areas: 3, 6, 9, 24, 48, 96, & 168 HAT
- If a limno-barrier curtain is being used, samples should be taken at approximately 1, 6, and 24 HAT, and then every 24 hours until barrier removal. Samples should then be taken at approximately 1, 3, 6, 12, & 24 hours after barrier removal. See <u>this document</u> for more information.
- For florpyrauxifen-benzyl (e.g., ProcellaCOR[™]) treatment lakes:
 - In addition to the post-treatment water samples, the lab requests that a single water sample be collected *prior* to the treatment as an untreated control. This pre-treatment sample can be collected using the integrated sampler from any site at a time that is most convenient, but as close to the treatment date as possible.

The actual sampling intervals may vary due to hazardous weather conditions, volunteer availability, and unique lake conditions. If a sample cannot be collected at the time noted in the plan, the sample should be collected as soon as reasonably possible, and the change should be recorded on the datasheet. Direct communication between the water sample collector and the herbicide applicator is necessary to ensure the collector is prepared to collect samples after treatment is completed.

A copy of your proposed monitoring plan should be sent to your <u>regional DNR APM coordinator</u> for review and approval well in advance of any proposed treatment. Once a monitoring plan is approved, your coordinator can provide assistance in obtaining the necessary sampling supplies (i.e., samples vials, acid, etc.) from the respective lab.

Instructions for sample collection, sample storage, and shipping:

- Water samples should be collected using an integrated sampling device (Figure 2), which is used to collect a surface water sample from 0 to 6 feet deep.
- Upon arrival at the site, rinse the integrated sampler and composite water collection bottle three times with lake water before each sample collection.
- Take the water sample from the opposite side of the boat as you rinsed. Slowly lower the integrated sampler vertically so that it is 6 feet deep (which is typically marked with a line on the

integrated sampler). After reaching a depth of 6 feet, slowly pull the sampler up vertically. If the sampling location is shallower than 6 feet, lower the sampler into the water column so that it remains at least 1 foot above the lake sediment bottom.

- Empty the contents of the integrated sampler into the composite water collection bottle by pushing the ball valve end against the bar installed across the mouth of the bottle this pops the ball valve up and releases water from the integrated sampler (Figure 2).
- Gently mix the water in the composite bottle. Then, carefully pour the water into the sample vials provided by the lab.
- Depending on the herbicide being analyzed, a small amount of acid may need to be added to each sample vial.
 - The WSLH will provide a sampling kit which will include vials, labels, acid, datasheets, a shipping cooler, and sample handling instructions (Figure 3).
 - The sampling kit provided for florpyrauxifen-benzyl analysis contain empty clear vials as well as amber vials with a pre-measured amount of preservative already within them. The amber vials are the final sample vials.
- Using a permanent marker, write the sampling site, sampling interval (e.g., 9 HAT), date (MM/DD/YY), and collection time (e.g., 18:35) on the vial's label.
 - The WSLH will provide datasheets for use when collecting water samples (Figure 4). It is important to use a separate data sheet for each sampling interval that you monitor.
 - On each sampling sheet, the lake name, county, Account Number, DNR User ID, Grant Number, WBIC, and test requested (e.g., herbicide active ingredient) will be prepopulated on the forms by DNR/WSLH.
 - The person taking the sample should fill out the Collector Name and Phone Number, and all information requested in the table on the bottom portion of the sampling sheet.
 - Within each row, write the site name, SWIMS station ID, sample depth, date, time, water temperature (see Figure 5 for Fahrenheit to Celsius conversion table), and wind direction and speed.
- Samples should be temporarily stored in a cooler for transport, and then in a refrigerator until shipped.
- Once all sample intervals are completed, the water samples and datasheets should be shipped overnight and with an ice pack to the lab. Samples should not be shipped on loose ice. Samples should not be shipped on a Friday, but rather refrigerated and shipped on the following Monday. Ship the samples to the address on the orange sticker in the sampling kit.

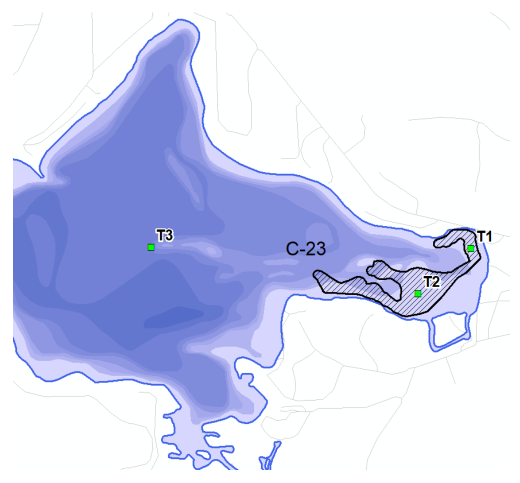


Figure 1. Example of sample locations in a small-scale treatment area.

Figure 2. Photo of 6-foot integrated sampler (top) and composite water collection bottle (bottom).

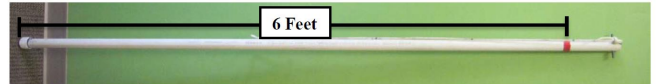




Figure 3. Photos of cooler, vials, and sampling supplies provided by Wisconsin State Lab of Hygiene.



Figure 4. Example of a Sample Data Sheet

| | _Lake, | County | | Herbicide Sa | Data Sheet | | |
|-----------------|--------------|-----------------|------|-----------------|--------------------|----------------------------|--|
| Account number: | | | | Sample Matrix: | Surfac | ce Water (SU) | |
| DNR User ID: | | | | Project: | Herbic | ideMonitoring | |
| WBIC: | | | | Collector Name: | | | |
| | | | | Phone Number: | | | |
| Test F | Requested: | | | | | | |
| Samp | le Interval: | | | | | | |
| Site | Station ID | Sample Depth | Date | e Time (24:00) | Water Temp in C | Wind Direction an Speed | |
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| Convert Fahrenheit to Celsius | | | | | | | | | | | | |
|-------------------------------|----------------|----------|----------|--|----------|----------|--|----------|----------|--|--|--|
| T(°C) = (T(| °F) - 32) × 5/ | /9 | | | | | | | | | | |
| Degree F | Degree C | Degree F | Degree C | | Degree F | Degree C | | Degree F | Degree C | | | |
| 50 | 10.0 | 60 | 15.6 | | 70 | 21.1 | | 80 | 26.7 | | | |
| 51 | 10.6 | 61 | 16.1 | | 71 | 21.7 | | 81 | 27.2 | | | |
| 52 | 11.1 | 62 | 16.7 | | 72 | 22.2 | | 82 | 27.8 | | | |
| 53 | 11.7 | 63 | 17.2 | | 73 | 22.8 | | 83 | 28.3 | | | |
| 54 | 12.2 | 64 | 17.8 | | 74 | 23.3 | | 84 | 28.9 | | | |
| 55 | 12.8 | 65 | 18.3 | | 75 | 23.9 | | 85 | 29.4 | | | |
| 56 | 13.3 | 66 | 18.9 | | 76 | 24.4 | | | | | | |
| 57 | 13.9 | 67 | 19.4 | | 77 | 25.0 | | | | | | |
| 58 | 14.4 | 68 | 20.0 | | 78 | 25.6 | | | | | | |
| 59 | 15.0 | 69 | 20.6 | | 79 | 26.1 | | | | | | |

Figure 5. Fahrenheit to Celsius conversion table.