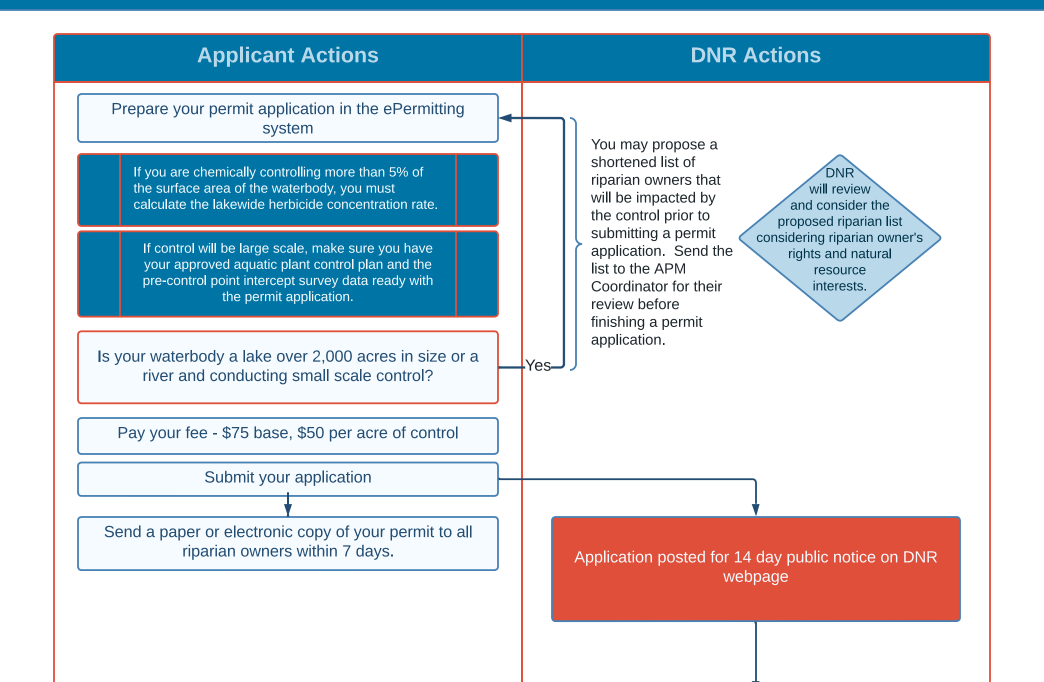
What is the Permit Process for Chemical Control on Waters Greater than 10 acres in Size?



DNR reviews your Supply the missing/incorrect information within 14 days. application for completeness correct information **Review Timelines** - 45 days for permits in the Ceded Territory, or wild rice waters. - 30 days for permits with large scale effects. - 21 days for all other permits. Permit holder posts two signs at all public access points with a link to the permit and plan, a control map, and DNR reviews and estimated control dates. Mechanical harvesting denies or approves your permit for operations can give general control date one year. range/description. This should be done a minimum of 7 days before control starts for the year. Chemical control permits can be renewed Permit holders may write to request an amendment to the annually if the control area is in a designated approved permit for: Public Rights Feature for navigation, the control - The company managing the control is for navigation, and there's an approved plan. - The individual conducting the control - The control area (if the area is within the scope of the **DNR** reviews approved plan) and denies or approves - The disposal site for removed aquatic plants your request to amend the permit. - The finalized monitoring data - The trade name of the herbicide

If the DNR requests a supervision on the permit cover letter, notify them 4 business days in advance of the first control.

Permit holder conducts chemical control, then submits a control report within 30 days.

Permits Expire October 15th

Apply for a chemical control permit each year, unless it qualifies for a renewal.

DNR may supervise the control event(s)

