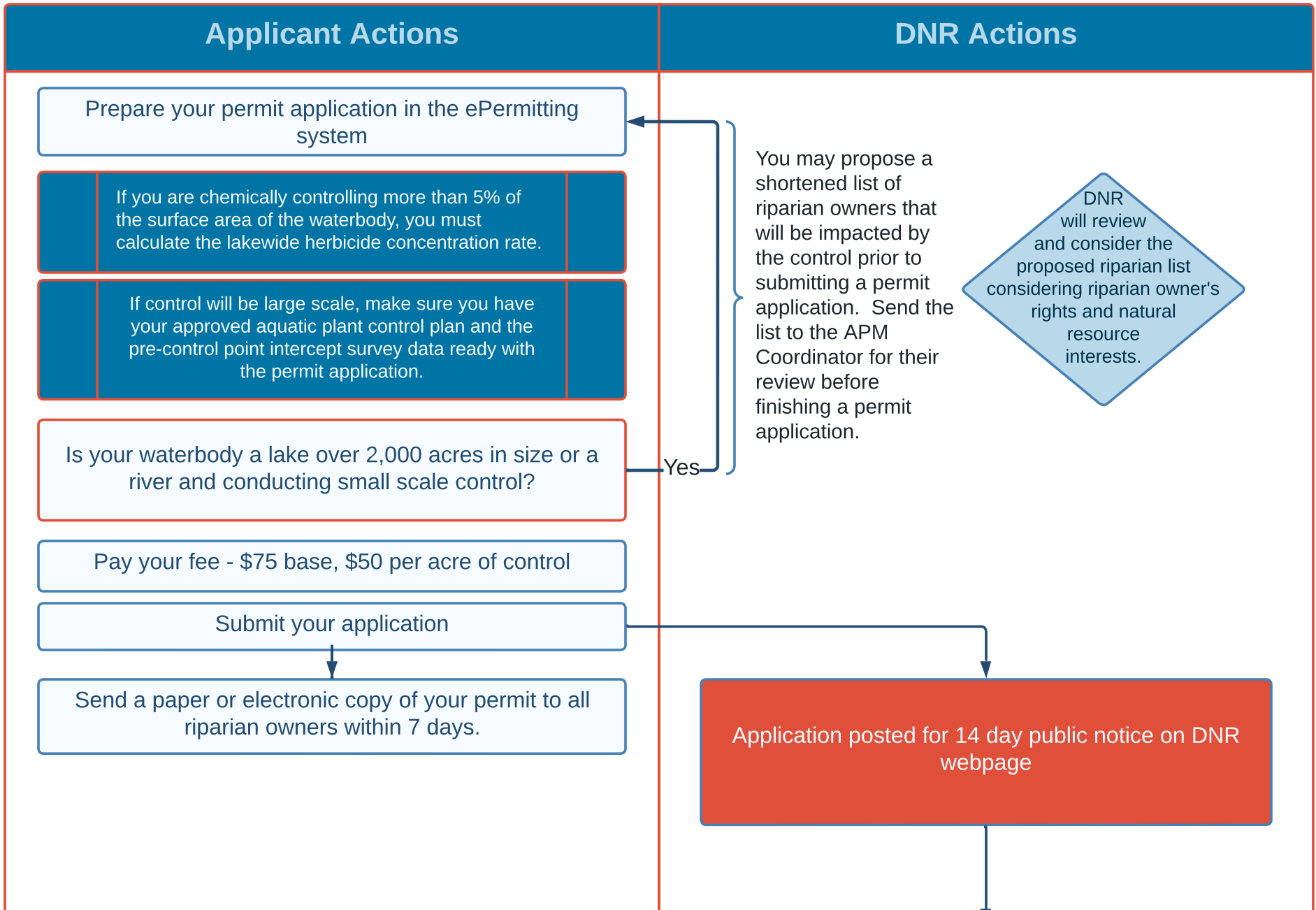


What is the Permit Process for Chemical Control on Waters Greater than 10 acres in Size?



Supply the missing/incorrect information within 14 days.

DNR reviews your 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 estimated control dates. Mechanical harvesting operations can give general control date range/description. This should be done a minimum of 7 days before control starts for the year.

DNR reviews and denies or approves your permit for one year.

Permit holders may write to request an amendment to the approved permit for:

- The company managing the control
- The individual conducting the control
- The control area (if the area is within the scope of the approved plan)
- The disposal site for removed aquatic plants
- The finalized monitoring data
- The trade name of the herbicide

Chemical control permits can be renewed annually if the control area is in a designated Public Rights Feature for navigation, the control is for navigation, and there's an approved plan.

DNR reviews and denies or approves your request to amend the permit.

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)

