

The above listed lakes are identified as Natural Lake Management Areas. The management area includes the area of water within the lake itself and a 50 metre buffer surrounding the lake edge. This buffer distance is measured landward from the Mean Annual Water Level.

Many of these lakes also contain wetlands around their margins which are identified in Schedule 1: Wetland Management Areas. The relevant Wetland Management Area number is listed in Column 1.

The Plan Maps (Map Series 1) also identify other lakes and waterbodies in the Auckland Region for information purposes and to provide geographic markers. They are not Natural Lake Management Areas and are shown as a different colour on the Plan Maps.

Schedule 5

Minimum Information Requirements for Agrichemical Spray Plan

Name: (landowner/occupier)	*Intended/approximate date/s or period of spray application:
*Spray area location (indicate on map):	*Name of Agrichemical Applicator Contact details (Ph.) GROWSAFE® Certification status: Certification current Yes No
*Agrichemical to be used: (a) Chemical (b) Trade name (c) Specific hazard (e.g. bee toxicity)	Crop/Target of use: (e.g. pest, disease, weed, parasite)
Application rate/dosage: (a) Chemical: (b) Total volume (kg or litres per hectare):	*Application method:
Additives used:	Weather conditions required for application: (wind speed, direction, relative humidity)
*Sensitive areas: (location map of application area, nature and location of sensitive area (including roads used by school children)):	*Names and contact details (when identified) of those to be advised of spraying:
Strategies to avoid contamination of sensitive areas (e.g. specific application techniques, buffer zones, observing/attending boundaries)	Details of notification method to be used to advise affected parties of spraying occurring
Weather conditions that increase potential drift hazard to identified sensitive areas:	Contingency plans for timetabling changes/ any adverse events