Appendix A: Maps

• Area of Infestation square meters, Maps 1-9

These maps display the total area of infestation of each large patch (10 or more knotweed stems). The series of 9 maps begins in the southernmost extent of the study area and continue northwards, upstream.

• Percent gross infested area, Maps 10-18

These series of 9 maps show the percentage of area infested by knotweed. This helps to depict the canopy cover and density of knotweed infestation beginning from the southernmost portion of the study area, and continuing northwards.

• Average gross infested area by taxlot, Map 19

This map shows the average percentage of infested area within each taxlot.

• Average number of stems by taxlot, Map 20
This map shows the average number of stems within each taxlot.

Average infested area by taxlot, Map 21
 This map shows the average total infested area within each taxlot.

• Knotweed Density by taxlot and individual patch, Map 22

The classification of Low, Medium, and High Density is displayed within each taxlot, and each individual large patch of knotweed.

Appendix B: Table of taxlots with an average gross infested area of 50% or more