

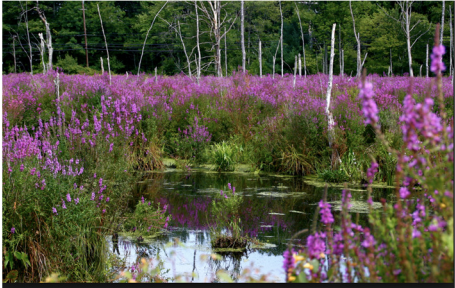


**Student Data Table: Only assign one scenario per group. If there are more than 4 groups, some groups may have the same scenario as another group, but they should not work together.**

<b><i>Scenario Description</i></b>	<b><i>Photo</i></b>	<b><i>Possible Methods of Removing and Controlling the Loosestrife and Methods to AVOID</i></b>
<p><b><i>Scenario #1: Purple Loosestrife (PL) has taken over a ditch. It is approximately 12 feet wide and extends about 300 feet along the roadside. The road commission does not want it to spread to the ditches down the road.</i></b></p>		
<p><b><i>Scenario #2: Someone has planted a small area of PL in their garden. What you see is the only area PL has spread. The homeowner did not realize it was invasive and needs it to be removed.</i></b></p>		
<p><b><i>Scenario #3: This swamp is beautiful to look at, but the PL is taking over this swamp. It is very established and is choking out the native plants and animals. How can PL be taken care of here?</i></b></p>		
<p><b><i>Scenario #4: Park rangers have noticed clumps of PL popping up in beach areas along the lake at a state park. The beach is a popular place to visit and PL is quickly taking over.</i></b></p>	