

RE-TREATMENT & MONITORING FORM

See reverse side for instructions.

Observer:

Date:

Action (Circle 1 or both):

Re-treatment / Monitor

Site (polygon) Name:

Land Ownership:

Polygon Size:

Year of Initial Treatment:

Controlled Species:

Landform/Location

(Circle all that apply and/or write in details):

Drainage channel, riverbank floodplain, ditch, fence line, upland, irrigated meadow, grazing or crop land, pond

Other:

Scope & method of re-treatment:

Herbicide (Type and quantity):

General Observations:

Time Spent:



**BOULDER
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ALLIANCE**

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FORM INSTRUCTIONS

The purpose of this form is to make it easy for you to track and control Russian olive on your property.

Site Name, Polygon Size, and Initial Treatment: If BCA facilitated the removal of invasives on your property, this should correspond to our information.

Action: If you have re-treated, you have also monitored. However, it is possible to monitor and not treat sprouts.

Landform/Location: Where are you looking for Russian olive? If you are looking in a large area that is not necessarily connected, you may want to use two of these forms to track Russian olive. For example, you may find Russian olive sprouts on the creek or riverbank *and* near your irrigation pond. Provide specific location information using GPS coordinates, photos, and/or notes. This will help you know where to look in subsequent years.

Scope & Method of Retreatment: Provide enough information to help you track the control of Russian olive. For example, did you cut and spray or were the sprouts small enough to be pulled out of the ground? Did you use a frill cut on a large Russian olive? Approximately how many sprouts did you find?

Herbicide: Tracking the type and quantity of herbicide used assists in tracking the efficacy of your treatment and provides an indication of the number of sprouts.

General Observations: In this section, provide additional information about conditions that promote or detract from reaching the desired outcome: *a substantial decrease in the number of new Russian olive starts and sprouts*. For example, the vigor and recruitment of natives, flooding, or insect defoliation.

Time Spent: How much time are you spending reducing the spread of invasive weeds.

Final Note: While this form has been designed for the tracking of Russian olive, it can also be used to document progress on other weed control programs on your land.