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SUISUN RESOURCE CONSERVATION DISTRICT

2544 Grizzly Island Road Suisun City, CA 94585-9539 (707) 425-9302 (707) 425-4402 FAX srcd@suisunrcd.org www.suisunrcd.org February 18th, 2022

TO: Suisun Marsh Landowners

FROM: Suisun Resource Conservation District SUBJECT: 2022 Lepidium Spray Control Program

Please read this letter carefully.

<u>Lepidium</u> is a highly invasive nonnative plant that is a threat to the diversity of natural plant communities in the Marsh. It forms dense monospecific stands in a wide variety of habitats and is very tolerant of a wide variety of salinities. This plant is mostly found in wetland/upland transitions, but it can encroach into both wetlands and upland habitats of the Marsh. Stems and roots increase in density over time, eventually outcompeting native vegetation like grasses, sedges, and rushes. <u>Lepidium</u> also acts as a "salt pump", taking in soil salts via its roots and depositing them near the surface, altering soil salinity and essentially permanently altering the habitat. <u>Lepidium</u> has quickly becoming a dominant plant in many parts of the Suisun Marsh. Without control this plant will take over and alter your habitat. Early detection and control is very important in stopping the spread of <u>Lepidium</u> on your property.

SRCD has coordinated a very successful <u>Lepidium</u> spray control program in the Marsh. Unfortunately grant funds have run out and there will not be cost share available. With this in mind. The SRCD still encourages you to continue <u>Lepidium</u> control even though the economic reality is that the landowner will now have to bear 100% of control costs. <u>Lepidium</u> is most effectively treated by the herbicide Telar xp.

There are two options for controlling Lepidium on your property:

- 1) have a certified applicator spray the Lepidium with Telar, or
- 2) buy the Telar and spray the <u>Lepidium</u> yourself.

SRCD is willing to facilitate coordination of a 2022 <u>Lepidium</u> control program for interested landowners. The gross cost of having a certified applicator spray Telar is approximately \$200/ acre. The rough cost of chemical to treat it yourself will run approximately \$100/ acre. SRCD needs to know which option you would like to use and the acreage of <u>Lepidium</u> to be sprayed before receiving an estimate of 2022 spraying costs.

If you wish to participate in the 2022 program, you must provide SRCD with a detailed map showing <u>Lepidium</u> patch locations, an estimate of the total acreage of <u>Lepidium</u> to be sprayed, and your choice between the two treatment options.

This information is essential to the professional herbicide applicator and SRCD for purchasing the correct amount of chemical. The map provided should also include notes about gates, access issues, keys needed, and any areas unsafe to drive with an ATV. The landowner will need to be present during spraying or meet with the applicator prior to spraying.

<u>Using the form provided, indicate your interest in participating in this year's program and submit your Lepidium spraying request by March 25, 2022.</u>

PLEASE NOTE THE FOLLOWING IMPORTANT ITEMS:

- <u>Lepidium</u> patch location: The longer the applicator has to search to find patches, the higher the cost. <u>Patches must be accurately mapped</u>. Please send an accurate, detailed map indicating <u>Lepidium</u> patch locations and estimated total acreage of patches. Accurate estimates are critical for the purchase of chemical!
- Landowner acreage estimates: The applicator will record spray hours and the amount of herbicide used on each property for accurate billing.
- Landowner consent: Landowners wishing to participate in the <u>Lepidium</u> spray program shall enter into a written agreement with SRCD stating the maximum amount the landowner is willing to pay. When the application of the agreed upon amount of chemical is complete, spraying for that site will be terminated, even if there is more <u>Lepidium</u> to be sprayed on the property.
- <u>Lepidium</u> should be sprayed when the plants are flowering (April June). Although SRCD cannot guarantee the results of spraying on each individual property, choosing the proper time to spray will increase the chance of success.
- Telar requires fresh water for mixing. Using raw slough water will reduce the effectiveness of the Telar. Please note on the attached form where the applicator will be able to access suitably fresh water on your property.

If you wish to participate in the program this year please <u>mail</u> the enclosed form to SRCD by March 25, 2022. An original map must be sent to SRCD for the Lepidium spraying <u>program</u>. Faxed maps will not be accepted. If you do not respond by this date, you will not be included as a participant for this year's program.

If you have any questions, please contact Tim Edmunds program coordinator at (707) 426-2431 ext 302 cell (707) 639-6689. Thank you for your interest in this program.

Sincerely,

Steven Chappell Executive Director

Steven Chapell

Yes, I would like to participate that no cost share funds are ava spraying hours for my property	ilable and my cost will be base	Control Program. I understand d on 100% of chemical cost and
Contractor spray opt	ion	Landowner application option
Landowner Name	Club Name and Number	Phone Number
This is my estimate of acreage	to be sprayed:	
Total Acres to be Sprayed		
I hereby give permission to Suispraying of Telar on my proper upon applicator calculations. It be \$	ty. I agree to pay the cost of cl My maximum financial commit	hemical and spray time based ment to this spray program will
Name Date		
Address		
Work Phone Number	Home Phone Nu	mber
E-mail address		

^{*} Add detailed map and return to SRCD