<u>Directions</u> for filling out the Neighborhood Cost Share Program Application Form (DO NOT FILL OUT THIS FORM)

1) The top part of the application consists of the Group leader's information please fill out the form as completely as possible if you do not know your parcel # you can leave this blank, however, fill out the site address. The site address is the property location where you intend to do the weed control or prevention.

Neighborhood Cost Share Program Application Form 2022

Print Name, Mailing, Site Address and parcel number of Leader & Members:

(if none selected the group leaders last name will become the Group name)

Name of Neighborhood Group _

	E-mail address:		Phone number
	Mailing Address:]	Parcel #
	CityStateZip		
	Site Address:	-	
	-		
2)	The mid part of the application is for other group member possible then sign and date. If you do not know the parcel member's mailing address.		
	Site Address:	_	
	2.	_	Phone number
		_	Parcel #
	3.	_	Phone number
		_	Parcel #
	Signature of Leader:	Date:	

3) In the bottom portion, give a description of control. What are your target weeds that you plan to control? Here are some common target weeds that have been listed in prior years: spotted knapweed, common tansy, red sorrel, tarweed, marestail/horseweed, St Johnswort, common mullein, hawkweeds, Dalmatian toadflax, and Canada thistle. What kind of control method and/or prevention will be used on the weeds, spray, tilling, fertilizer, mower etc.? How large is the area of target weeds that you plan on treating this year 1 acre, 20 acres? What is the land where the weed control treatment is to take place currently used for? (This is called the application site on the label.) Is it a yard, hay field, pasture, open area, forested area and/or roadside? It is important when choosing an herbicide to make sure the application site is listed on the label and/or the application rates are appropriate for that application site. For example, milestone is NOT labeled for use on yards or hay that is sold, it can only be used on hay that remains on the farm or ranch for their livestock. The herbicide label is the law. These questions are asked to help you select the best control options and/or herbicide product for your weed control program.

	ption of work to be performed and approximate size of area for each member's d weed or weeds to be controlled:
1.	
2.	
Board. The mat	ver and place an X in all the boxes that you plan to use through the Weed erials are sold at a reduced rate of 50% Weed Boards cost. The rental able includes 4-gallon backpacks at \$5.00/3 days and 100-gallon slip-in power 00/day.
Check appropr	rhood Cost Share Program Order Form 2022 riate box/boxes for area of assistance you or your group plan on using: HECK A BOX/BOXES IN ORDER TO BE REIMBURSED
	Purchasing materials from the Weed Board Office (NOT REIMBURESED) Purchasing materials commercially (fertilizer & seed) (no herbicide products) Hiring a contractor (aquatic only) Purchasing equipment (Weed management)
	Renting equipment from Weed Board Office (NOT REIMBURESED) Requesting biological control agents from Weed Board Office (FREE)

4)

Next to select place an X in the square by herbicide product and write how many containers in the line that follows. Note prices shown are from last year to give you an idea of price. (product prices usually stay about the same some maybe vary by a dollar or so) there is a chart to help you calculate how much product will treat an acre and how much it cost to treat an acre. Most of the products listed are only broad leaf killers meaning they will not kill the grasses (remember to follow rates as listed on the herbicide label). Review the notes when selecting a starred (*) product.

Product Cost Comparison Char	't
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+ ‡+	Product Cost Comparison Chart				
	Milestone rate on most common weeds	5oz/acre	1 quart will treat 6.4 acres	\$ 6.09/acre	
	Milestone rate on hawkweed	7oz/acre	1 quart will treat 4.6 acres	\$ 8.53/acre	
	Prescott or Redeem rate on knapweed	32oz/acre	1 gallon will treat 4 acres	\$10.00/acre	
	Prescott or Redeem rate on hawkweed	48oz/acre	1 gallon will treat 2.6 acres	\$15.00/acre	
	Transline rate on Canada thistle/knapw	11oz/acre	½ gallon will treat 5.8 acres	\$ 6.53/acre	
	2,4-D rate on knapweed turf	48oz/acre	1 gallon will treat 2.6 acres	\$ 3.37/acre	

Order form for supplies to be purchased through the Weed Board.

PRICES BELOW ARE APPROXIMATE – FINAL PRICES AVAILABLE AFTER APRIL 13TH

Herbicides:	Quantity	
☐ Milestone (2.5 gallons) \$373		
☐ Milestone (1 quart) \$39		
☐ Prescott or Redeem (1 gallon) \$40		
☐ Transline (0.5 gallon) \$38		
☐ Transline (2.5 gallon) \$170		
☐ Garlon 3A (2.5 gallon) \$90		
*Escort or MSM - Available in 8 oz container \$10		
*Telar - Available in 16 oz containers, \$92		
**Generic Round-up (1 gallon) \$7		
**Generic Round-up (2.5 gallon) \$14		
☐ Base Camp (2,4-D) (1 gallon) \$9 (limit 1 gallon per person)		

We strongly recommend using the following additives to enhance treatment performance.

IT IS ILLEGAL TO TRANSPORT HAY TREATED WITH MILESTONE OFF PROPERTY

^{*} These products are the only products that work well on Dalmatian toadflax and common tansy. They also work on other selected weeds.

^{**} Should only be used when planning to re-plant.

6) To boost your percent of weeds controlled, adding adjuvants & activators to your tank mix will improve the performance of the herbicide(s); and dye to your backpacks and handgun applications will save time and money. The adjuvants or stickers help carry the herbicide into the weed by breaking the water surface tension, giving you better coverage of the plant surface. The adjuvant Syltac, can break through waxy and hairy surfaces on plants like common mullein and Dalmatian toadflax, so the herbicide mixture can make it down into the weeds' root systems. The activator is a liquid fertilizer, ammonium sulfate, that basically tricks the plant into thinking it's something good so the plant will up take even more of the spray mixture. The blue dye helps you see where you've been, which can prevent you from over applying the product, saving you time and money, or missing weeds that can lead to a poorer level of control.

We strongly recommend using the following additives to enhance treatment performance.		
Adjuvants & Stickers: Rate recommendation is 16-48 ounces/100gals of water		
☐ Non-ionic surfactant (1 quart) \$6		
☐ Non-ionic surfactant (1 gallon) \$8		
☐ Syltac (1 quart) rain fast within 30 minutes \$10		
☐ Syltac EA (1 gallon) rain fast within 30 minutes \$25		
☐ Climb (1 quart) enhances dry product mixing \$11		
Activators: Rate recommendation is 32oz/100gals		
☐ Ammonium sulfate (1 quart) \$5		
☐ Ammonium sulfate (2.5gallons) \$16		
Dye: Rate recommendation - 0.5 oz/gal for spot treatment, enhances visibility of sprayed area.		
☐ Blue dye (1 <u>quart) \$</u> 7		
☐ Blue dye (1 gallon) \$19		

7) Please note the product pick up dates. If you are unable to pick up on the scheduled days, you need to call to set up a time that works. If your order should go over the allotted amount of \$200.00/individual or \$500.00/group, you will be charged the Weed Board's full cost.

Product pick up dates: Thursday May 11th and Friday May 12th from 8:30am until 3:00pm. If you are not able to pick up on one of these dates, please contact the Weed Board to make other arrangements.

Pick-up will be at the Weed Board Shop off First Avenue, 1002 W. First Ave., behind the garage building. Sorry NO credit or debit cards, **cash** or **checks only**.

8) The days of product pick up our plan is to have your receipt and paperwork in an envelope to hand to you and your order boxed and ready to go. Sometimes this doesn't go as planned and I ask that you be patience with Weed Board staff as we work on putting your information and product together. Thank you for participating in the program this year.