

No. 191211A

OPERATOR: Calif. Dept. of Parks and Recreation

CONTACTS: Nathanial Wigington, Peter Stewart

ADDRESS: Central Valley District; 22708 Broadway St.: Columbia, CA 95310

Operator ID #1: Tuolumne 55-20-5502915

SITE: State Park sites ACRES: Various spot treatments PESTS: Brush Weeds, esp. Ailanthus & Arundo LOCATION: All Central Valley District State Parks and Recreation Areas in Amador, Calaveras, Tuolumne, Mariposa, Madera, Fresno, Merced, San Joaquin, and Santa Clara Counties, especially where ailanthis is present.

	RATE PER	RATE PER	VOLUME
MATERIAL (ADD IN ORDER LISTED)	ACRE	100 GAL	PER ACRE
(1) Polaris (or Habitat or Stalker or Rotary 2SL)	Variable	1.5 gallons	Variable
(2) Roundup Custom (or Roundup Pro Concentrate)	Variable	2.5 gallons	Volume -
(3) Competitor (or Hasten-EA)	Variable	3.0 gallons	} Spot
(4) Hi-Light Blue or Colorfast Purple Dye	Variable	I quart	Treatment

#### HAZARDS AND/OR RESTRICTIONS:

- OBSERVE ALL LABEL PRECAUTIONS
- DO NOT ALLOW DRIFT FROM TREATMENT AREA
- KEEP OUT OF LAKES, PONDS, STREAMS, AND OTHER BODIES OF WATER
- RE-ENTRY: DO NOT ENTER UNTIL SPRAY SOLUTION HAS DRIED

QAC/QAL: Parks staff or contract QAL DATE: As needed in 2020 METHOD: Low Volume Foliar

COMMENTS: For use with ATV or backpack sprayer (±25-35 gpa). Fill mix tank half-full of water. Next, mix in Polaris (or Habitat or Stalker or Rotary 2SL). Add more water and then Roundup Custom. Fill remainder of tank and mix in Syl-Tac EA. When surfactant is COMPLETELY blended with water, mix in dye last. Apply as a directed foliar spray, using as low pressure as possible to minimize drift potential. Spray target foliage with low volume foliar technique. Direct spray away from desirable plants, as damage may occur. Areas of dense weeds or brush growth may require re-treatment, especially re-sprouting species. In terrestrial sites, Roundup Pro Concentrate may be substituted for Roundup Custom (or Rodeo), and Hasten-EA for Competitor Aquatic Surfactant at the same concentrations. As an alternate — if imazapyr is not available — increase Roundup Custom (or Rodeo) to 5 percent.

I hereby certify that alternatives and mitigation measures that would substantially lessen any significant adverse impact on the environment have been considered and, if feasible, adopted. Criteria for determining need for treatment: Pest is present.

Advisor's Signature:

Scott A. Johnson

PCA License No. 074030

Date: 12/11/2019



No. 191211B

OPERATOR: Calif. Dept. of Parks and Recreation

CONTACTS: Nathanial Wigington, Peter Stewart

ADDRESS: Central Valley District; 22708 Broadway St.; Columbia, CA 95310

Operator ID #': Tuolumne 55-20-5502915

SITE: State Park sites ACRES: Various spot treatments

PESTS: Pest Trees, esp. Ailanthus

LOCATION: All Central Valley District State Parks and Recreation Areas in Amador, Calaveras, Tuolumne, Mariposa, Madera, Fresno, Merced, San Joaquin, and Santa Clara Counties, especially where ailanthis is present.

	RATE PER	RATE PER	VOLUME
MATERIAL (ADD IN ORDER LISTED)	ACRE	3 inches dbh	PER ACRE
(1) Polaris (or Habitat or Ecomazapyr) Herbicide	Variable	1 ml	Variable
			Hack & Squirt
(2) Hi-Light Blue (optional)	Variable	1.0 quart	Application

#### HAZARDS AND/OR RESTRICTIONS:

- OBSERVE ALL LABEL PRECAUTIONS
- DO NOT ALLOW DRIFT FROM TREATMENT AREA
- RE-ENTRY: DO NOT ENTER UNTIL SPRAY SOLUTION HAS DRIED

QAC/QAL: Parks staff or contract QAL. DATE: As needed in 2020 METHOD: Hack and Squirt

COMMENTS: Use for large standing trees. Make 1 cut with a hatchet or similar equipment for each 3 inches dbh. Spray approximately 1.0 milliliter of undiluted Polaris (or Habitat or Ecomazapyr) into each cut. Trees less than 3 inches in basal diameter (or with juvenile bark) may be treated with the basal bark method (see companion Recommendations No. 191211C).

I hereby certify that alternatives and mitigation measures that would substantially lessen any significant adverse impact on the environment have been considered and, if feasible, adopted. Criteria for determining need for treatment: Pest is present.

Advisor's Signature:

Scott A. Johnson

PCA License No. 074030

Date: 12/11/2019



No. 191211C

OPERATOR: Calif. Dept. of Parks and Recreation

CONTACTS: Nathanial Wigington, Peter Stewart

ADDRESS: Central Valley District; 22708 Broadway St.; Columbia, CA 95310

Operator ID #': Tuolumne 55-20-5502915

SITE: State Park sites ACRES: Various spot treatments

PESTS: Pest Trees, esp. Ailanthus

LOCATION: All Central Valley District State Parks and Recreation Areas in Amador, Calaveras, Tuolumne, Mariposa, Madera, Fresno, Merced, San Joaquin, and Santa Clara Counties, especially where ailanthis is present.

	RATE PER	RATE PER	VOLUME
MATERIAL (ADD IN ORDER LISTED)	ACRE	100 GAL	PER ACRE
(1) Stalker (or Rotary 2SL) Herbicide	Variable	5 gallons	Variable -
(2) Garlon 4 Ultra	Variable	15 gallons	} Low
(3) Hasten-EA Adjuvant	Variable	80 gallons	Volume
(4) Bas-Oil Red Dye (optional—to check coverage)	Variable	1 quart	Basal Bark

#### HAZARDS AND/OR RESTRICTIONS:

- **OBSERVE ALL LABEL PRECAUTIONS**
- OBSERVE TRICLOPYR STEWARDSHIP PROGRAM TEMPERATURE PRECAUTIONS
- DO NOT ALLOW DRIFT FROM TREATMENT AREA
- DO NOT APPLY WHEN TEMPERATURE EXCEED 85° F NEAR DESIRABLE TREES/PLANTS
- KEEP OUT OF LAKES, PONDS, STREAMS, AND OTHER BODIES OF WATER
- RE-ENTRY: DO NOT ENTER UNTIL SPRAY SOLUTION HAS DRIED

QAC/QAL: Parks staff or contract QAL DATE: As needed in 2020 METHOD: Low Volume Basal Bark\*

COMMENTS: Treat any time of the year, except during the early spring "push", i.e., development of new growth and new leaves, or when standing water is present at base of targets plants. Apply with a backpack sprayer or equivalent using low pressure (less than 30 psi) and a cone nozzle, such as a TeeJet 5500 Y-2 orX-2 adjustable cone tip. Apply Stalker (or Rotary 2SL)/Garlon 4 Ultra/oil/dye mixture as a basal application to the lower 15 to 19 inches of all target plants with juvenile bark or stems less than 4 inches in diameter. Thoroughly wet the lower stems, including the root collar area, but not to the point of runoff. Plants and trees with old or rough bark may not be well controlled by this method. However, if treatment is desired and partial control is acceptable, spray the 19 inches of smooth young bark closest to the base of the trunk.

- \* Alternate Recommendation 1 For fabaceae (legume) control, delete Stalker (or Rotary 2SL), increase Garlon 4 Ultra to 25 percent, and decrease Hasten-EA to 75 percent. Imazapyr (Stalker (or Rotary 2SL)) does not control broom or other legumes.
- \* Alternate Recommendation 2 Treat cambium area of cut surfaces of stems larger than 4 inches in diameter with undiluted Garlon 4 Ultra.

I hereby certify that alternatives and mitigation measures that would substantially lessen any significant adverse impact on the environment have been considered and, if feasible, adopted, Criteria for determining need for treatment: Pest is present.

Advisor's Signature:

Scott A. Johnson

PCA License No. 074030

Date: 12/11/2019

Wilbur-Ellis Company; 1710 Fluetsch Court; Stockton, CA 95207-3431

with S. Johnson



No. 191211D

OPERATOR: Calif. Dept. of Parks and Recreation

CONTACTS: Nathanial Wigington, Peter Stewart

ADDRESS: Central Valley District; 22708 Broadway St.; Columbia, CA 95310

Operator 1D #': Tuolumne 55-20-5502915

SITE: State Park sites ACRES: Various spot treatments

PESTS: Pest Trees, esp. Ailanthus

LOCATION: All Central Valley District State Parks and Recreation Areas in Amador, Calaveras, Tuolumne, Mariposa, Madera, Fresno, Merced, San Joaquin, and Santa Clara Counties, especially where ailanthis is

present.

	RATE PER	RATE PER	VOLUME
MATERIAL (ADD IN ORDER LISTED)	ACRE	100 GAL	PER ACRE
(1) Hasten-EA (or Competitor) Adjuvant	Variable	50 gallons	] Variable
(2) Garlon 4 Ultra	Variable	50 gallons	Basal Bark
(2) Bas-Oil Red Dye	Variable	1.0 quart	Application

#### HAZARDS AND/OR RESTRICTIONS:

- OBSERVE ALL LABEL PRECAUTIONS
- OBSERVE TRICLOPYR STEWARDSHIP PROGRAM TEMPERATURE PRECAUTIONS
- DO NOT ALLOW DRIFT FROM TREATMENT AREA
- DO NOT APPLY WHEN TEMPERATURE EXCEED 85° F NEAR DESIRABLE TREES/PLANTS
- KEEP OUT OF LAKES, PONDS, STREAMS, AND OTHER BODIES OF WATER

cott S. Sohnen

RE-ENTRY: DO NOT ENTER UNTIL SPRAY SOLUTION HAS DRIED

QAC/QAL: Parks staff or contract QAL DATE: As needed in 2020 METHOD: Low Volume Basal Bark\*

COMMENTS: Apply with a backpack sprayer using low pressure (less than 30 psi) and a cone nozzle, such as a TeeJet 5500 Y-2 adjustable cone tip. Apply Garlon 4 Ultra/oil/dye mixture as a basal application to the lower 15 to 19 inches of all target plants less than 3 inches in diameter with juvenile bark. Thoroughly wet the lower stems, including the root collar area, but not to the point of runoff. Trees with old or rough bark may not be well controlled by this method. However, if treatment is desired and partial control is acceptable, spray the 19 inches of smooth young bark closest to the base of the trunk. \*Trees over 3 inches in basal diameter may be cut down and treated with the cut surface method using this same mix.

I hereby certify that alternatives and mitigation measures that would substantially lessen any significant adverse impact on the environment have been considered and, if feasible, adopted. Criteria for determining need for treatment: Pest is present.

Advisor's Signature:

Scott A. Johnson

PCA License No. 074030

Date: 12/11/2019



No. 191211E

OPERATOR: Calif. Dept. of Parks and Recreation CONTACT: Peter Stewart ADDRESS: Central Valley District; 22708 Broadway St.; Columbia, CA 95310

Operator 1D #': Tuolumne 55-20-5502915

SITE: State Park sites ACRES: Various spot treatments PESTS: Pepperweed, hoary cress

LOCATION: All Central Valley District State Parks and Recreation Areas in Amador, Calaveras, Tuolumne,

Mariposa, Madera, Fresno, Merced, San Joaquin, and Santa Clara Counties, including San Luis SRA.

MATERIAL(ADD IN ORDER LISTED)	RATE PER 4-G BACKPACK	RATE PER ACRE	VOLUME PER ACRE
(1) Telar XP Herbicide	4.54 grams	1 dry ounce	
(2) Syi-Tac EA Adjuvant	19.9 m!	4 liquid ounces	25 gallons
(3) Hi-Light Blue Spray Pattern Indicator*	38.9 ml	8 liquid ounces	J

### HAZARDS AND/OR RESTRICTIONS:

- OBSERVE ALL LABEL PRECAUTIONS, DO NOT ALLOW DRIFT FROM TREATMENT AREA.
- KEEP OUT OF LAKES, PONDS, STREAMS, AND OTHER BODIES OF WATER
- APPLY ONLY UNDER CALM CONDITIONS (WIND NO GREATER THAN 10 MPH)
- RE-ENTRY: DO NOT ENTER UNTIL SPRAY SOLUTION HAS DRIED

QAC/QAL: Parks staff or contract QAL DATE: Summer 2020 METHOD: Broadcast ground application

COMMENTS: Summer Lepidium spray — Fill tank half full of water. Mix Telar XP into water first. Add more water and then Syl-Tac EA, allowing each product to mix well before adding the next. Finally Hi-Light Blue Spray Pattern Indicator should be added last to help evaluate spray deposition. Thoroughly mix and agitate the spray solution. Apply uniformly over the treatment area with an overall broadcast spray. \*\*Areas where broadcast application is not possible may be spot-sprayed "to wet". NOTE: A directed application of Recommendation 191211A (Polaris + Roundup Custom) may be used as an alternative treatment if Telar XP is not available.

Apply another 2 ounces per acre of Telar XP after first fall 2020 full rains to maintain broadleaf weed control, including yellow starthistle, and to aid release of native grass species.

\*Add Hi-Light Blue Colorant when appropriate to increase spray deposition and to mitigate drift hazard. Hi-Light also aids in assessing spray pattern and nozzle wear.

I hereby certify that alternatives and mitigation measures that would substantially lessen any significant adverse impact on the environment have been considered and, if feasible, adopted. Criteria for determining need for treatment: Pest is present.

Advisor's Signature:

Scott A. Johnson

PCA License No. 074030

Date: 12/11/2019

Wilbur-Ellis Company; 1710 Fluetsch Court; Stockton, CA 95207-3431

with S. Gohnon



No. 191211F

OPERATOR: Calif. Dept. of Parks and Recreation

CONTACT: Peter Stewart

ADDRESS: Central Valley District; 22708 Broadway St.; Columbia, CA 95310

Operator ID #': Tuolumne 55-20-5502915

SITE: State Park sites ACRES: Various spot treatments

PESTS: Weeds and Brush

LOCATION: All Central Valley District State Parks and Recreation Areas in Amador, Calaveras, Tuolumne,

Mariposa, Madera, Fresno, Merced, San Joaquin, and Santa Clara Counties.

MATERIAL (ADD IN ORDER LISTED)	RATE/4-GAL BACKPACK	RATE PER 100 GAL	VOLUME PER ACRE
(1) Tri-Fol Acidifier/Buffer	0.5 ounce	8.0 ounces	Variable
(2a) Garlon 4 Ultra —or—	6.0 ounces	4.0 quarts	Directed
(2b) Vastlan (new choline triclopyr)	8.0 ounces	5.33 quarts	Ground
(3) Roundup Pro Concentrate	6.0 ounces	4.0 quarts	} Spot
(4) Syl-Tac-EA Adjuvant	0.75 ounce	1.0 pint	Spray
(5) Hi-Light Blue Colorant	1.5 ounces	1.0 quart	J To Wet

#### HAZARDS AND/OR RESTRICTIONS:

- **OBSERVE ALL LABEL PRECAUTIONS**
- OBSERVE TRICLOPYR STEWARDSHIP PROGRAM TEMPERATURE PRECAUTIONS
- DO NOT ALLOW DRIFT FROM TREATMENT AREA.
- KEEP OUT OF LAKES, PONDS, STREAMS, AND OTHER BODIES OF WATER\*
- APPLY ONLY UNDER CALM CONDITIONS
- DO NOT GRAZE TREATED AREA WITHIN 14 DAYS OF APPLICATION
- RE-ENTRY DO NOT ENTER UNTIL SPRAY SOLUTION HAS DRIED

QAC/QAL: Parks staff or contract OAL

DATE: As needed in 2020

METHOD: Ground

COMMENTS: General "Clean-up spray. Use after existing inventories of older glyphosate products and surfactants have been used. \* Note: in aquatic (or terrestrial) sites Roundup Custom (or similar aquatically-labeled glyphosate) may replace Roundup Pro Concentrate at the same rate; and Competitor or Hasten-EA may replace Syl-Tac-EA at 2 pints/100 gallons of mix. Fill mix tank half-full of water. If spray water pH is over 7.0, add Tri-Fol and mix well. Next mix in Garlon 4 Ultra (or Vastlan - new choline triclopyr), then add Roundup Pro Concentrate. Fill remainder of tank and mix in Syl-Tac-EA. When surfactant is COMPLETELY blended with water, mix in dye last. Apply as a directed foliar spray, using low pressure (20-30 psi) and 8005 or larger nozzles to minimize drift potential. Spray target foliage to wet with complete coverage. Direct spray away from desirable plants, as damage may occur. Areas of dense weed or brush growth may require re-treatment, especially re-sprouting species.

I hereby certify that alternatives and mitigation measures that would substantially lessen any significant adverse impact on the environment have been considered and, if feasible, adopted. Criteria for determining need for treatment: Pest is present.

Advisor's Signature:

Scott A. Johnson

PCA License No. 074030

Date: 12/11/2019



No. 191212A

OPERATOR: Calif. Dept. of Parks and Recreation

CONTACT: Peter Stewart

ADDRESS: Central Valley District; 22708 Broadway St.; Columbia, CA 95310

Operator ID #': Tuolumne 55-20-5502915

SITE: State Park sites ACRES: Various spot and broadcast treatments PESTS: Weeds

LOCATION: All Central Valley District State Parks and Recreation Areas in Alameda, Amador, Calaveras, Fresno, Madera, Mariposa, Merced, San Joaquin, Stanislaus, Santa Clara, and Tuolumne Counties.

MATERIAL (ADD IN ORDER LISTED)	RATE PER ACRE	RATE PER 100 GAL	VOLUME PER ACRE
(1) Portfolio 4F California	12 liquid ounces	48 liquid ounces	1
(2) Pendulum AquaCap** (= 5.4 ounces/gallon)	4.2 quarts	16.8 quarts	
(3) Roundup Pro Concentrate	2-4 quarts	1-2 gallons	25 gallons
(4) Hi-Light Blue Spray Pattern Indicator*	8 ounces	1 quart	J

#### HAZARDS AND/OR RESTRICTIONS:

- OBSERVE ALL LABEL PRECAUTIONS.
- DO NOT ALLOW DRIFT FROM TREATMENT AREA.
- KEEP OUT OF LAKES, PONDS, STREAMS, AND OTHER BODIES OF WATER
- APPLY ONLY UNDER CALM CONDITIONS (WIND NO GREATER THAN 10 MPH)
- RE-ENTRY: When spray has dried.

OAC/OAL: Park staff or contract OAL DATE: Fall 2019-Winter 2020\*\* METHOD: Ground

COMMENTS: Fill mix tank half-full of water. Next, mix in Portfolio 4F California. Add more water and add in Pendulum AquaCap. Add more water and mix in Roundup Pro Concentrate. Fill remainder of tank and mix in optional Hi-Light Blue colorant last. Apply as a calibrated broadcast ground spray, using low pressure (20-30 psi) and (suggested) 8004 or similar nozzles. \*\* Make treatment after first settling rains or sprinkler irrigation. The efficacy of Pendulum AquaCap will improve if the application is followed by 1/2 inch of rainfall or its equivalent in sprinkler irrigation. If Pendulum AquaCap is not activated by rainfall or irrigation within 30 days, erratic weed control may result.

\*Optional: Add Hi-Light Blue Colorant to mitigate drift hazard and assess spray pattern and/or nozzle wear.

I hereby certify that alternatives and mitigation measures that would substantially lessen any significant adverse impact on the environment have been considered and, if feasible, adopted. Criteria for determining need for treatment: Pest is present.

Advisor's Signature:

Scott A. Johnson

PCA License No. 074030

Date: 12/12/2019



No. 191212B

OPERATOR: Calif. Dept. of Parks and Recreation

CONTACT: Peter Stewart

ADDRESS: Central Valley District; 22708 Broadway St.; Columbia, CA 95310

Operator ID #': Tuolumne 55-20-5502915

SITE: State Park sites ACRES: Various spot and broadcast treatments PESTS: Weeds

LOCATION: All Central Valley District State Parks and Recreation Areas in Alameda, Amador, Calaveras, Fresno, Madera, Mariposa, Merced, San Joaquin, Stanislaus, Santa Clara, and Tuolumne Counties.

	RATE PER	RATE PER	VOLUME
MATERIAL (ADD IN ORDER LISTED)	ACRE	100 GAL	PER ACRE
(1) Dimension Ultra 40 WSP**	20 dry ounces	5 pounds	)
(2) Portfolio 4F California	12 liquid ounces	48 liquid ounces	
(3) Roundup Pro Concentrate	2-4 quarts	1-2 gallons	25 gallons
(4) Hi-Light Blue Spray Pattern Indicator*	8 ounces	1 quart	J

### HAZARDS AND/OR RESTRICTIONS:

- OBSERVE ALL LABEL PRECAUTIONS.
- DO NOT ALLOW DRIFT FROM TREATMENT AREA.
- KEEP OUT OF LAKES. PONDS, STREAMS, AND OTHER BODIES OF WATER
- APPLY ONLY UNDER CALM CONDITIONS (WIND NO GREATER THAN 10 MPH)
- RE-ENTRY: When spray has dried.

QAC/QAL: Park staff or contract QAL DATE: Fall 2019-Winter 2020\*\* METHOD: Ground

COMMENTS: Preferred mix. Fill mix tank half-full of water. Next, mix in Dimension Ultra 40 WSP. Add more water and add in Portfolio 4F California. Add more water and mix in Roundup Pro Concentrate. Fill remainder of tank and mix in optional Hi-Light Blue colorant last. Apply as a calibrated broadcast ground spray, using low pressure (20-30 psi) and (suggested) 8004 or similar nozzles. \*\* Make first treatment after first settling rains. A minimum of 0.5 inches of rain (or overhead sprinkling) is needed to set and activate the Dimension.

\*Optional: Add Hi-Light Blue Colorant to mitigate drift hazard and assess spray pattern and/or nozzle wear.

I hereby certify that alternatives and mitigation measures that would substantially lessen any significant adverse impact on the environment have been considered and, if feasible, adopted. Criteria for determining need for treatment: Pest is present.

Advisor's Signature:

Scott A. Johnson

PCA License No. 074030

Date: 12/12/2019



No. 191212C

OPERATOR: Calif. Dept. of Parks and Recreation

CONTACT: Peter Stewart

ADDRESS: Central Valley District; 22708 Broadway St.; Columbia, CA 95310

Operator ID #': Tuolumne 55-20-5502915

SITE: State Park sites ACRES: Various spot treatments

PESTS: Weeds and Brush

LOCATION: Central Valley District Parks and Recreation Areas in Alameda, Amador, Calaveras, Fresno, Madera, Mariposa, Merced, San Joaquin, Stanislaus, Santa Clara, and Tuolumne Counties.

MATERIAL (ADD IN ORDER LISTED)	RATE/4-GAL BACKPACK	RATE PER 100 GAL	VOLUME PER ACRE
(1) Tri-Fol Acidifier/Buffer	0.5 ounce	8.0 ounces	Variable
(2a) Garlon 4 Ultra —or—	6.0 ounces	4.0 quarts	Directed
(2b) Vastlan (new choline triclopyr)	8.0 ounces	5.33 quarts	Ground
(3) Roundup Pro Concentrate	6.0 ounces	4.0 quarts	} Spot
(4) Syl-Tac-EA Adjuvant	0.75 ounce	1.0 pint	Spray
(5) Hi-Light Blue Colorant	1.5 ounces	1.0 quart	J To Wet

#### HAZARDS AND/OR RESTRICTIONS:

- OBSERVE ALL LABEL PRECAUTIONS
- OBSERVE TRICLOPYR STEWARDSHIP PROGRAM TEMPERATURE PRECAUTIONS
- DO NOT ALLOW DRIFT FROM TREATMENT AREA.
- KEEP OUT OF LAKES, PONDS, STREAMS. AND OTHER BODIES OF WATER \*
- APPLY ONLY UNDER CALM CONDITIONS
- DO NOT GRAZE TREATED AREA WITHIN 14 DAYS OF APPLICATION
- RE-ENTRY DO NOT ENTER UNTIL SPRAY SOLUTION HAS DRIED

QAC/QAL: Parks staff or contract OAL

DATE: As needed in 2020

METHOD: Ground

COMMENTS: General "Clean-up spray. Use after existing inventories of older glyphosate products and surfactants have been used. \*Note; in aquatic (or terrestrial) sites Roundup Custom (or similar aquatically-labeled glyphosate) may replace Roundup Pro Concentrate at the same rate; and Competitor or Hasten-EA may replace Syl-Tac-EA at 2 pints/100 gallons of mix. Fill mix tank half-full of water. If spray water pH is over 7.0, add Tri-Fol and mix well. Next mix in Garlon 4 Ultra (or Vastlan (new choline triclopyr)), then add Roundup Pro Concentrate. Fill remainder of tank and mix in Syl-Tac-EA. When surfactant is COMPLETELY blended with water, mix in dye last. Apply as a directed foliar spray, using low pressure (20-30 psi) and 8005 or larger nozzles to minimize drift potential. Spray target foliage to wet with complete coverage. Direct spray away from desirable plants, as damage may occur. Areas of dense weed or brush growth may require re-treatment, especially re-sprouting species.

I hereby certify that alternatives and mitigation measures that would substantially lessen any significant adverse impact on the environment have been considered and, if feasible, adopted. Criteria for determining need for treatment: Pest is present.

Advisor's Signature:

Scott A. Johnson

PCA License No. 074030

Date: 12/12/2019



No. 191213A

OPERATOR: Calif. Dept. of Parks and Recreation

CONTACT: Peter Stewart

ADDRESS: Central Valley District; 22708 Broadway St.; Columbia, CA 95310

Operator ID #': Tuolumne 55-20-5502915

SITE: State Park sites ACRES: Various spot treatments

PESTS: Roadside Broadleaf Weeds

LOCATION: Central Valley District Parks and Recreation Areas in Alameda, Amador, Calaveras, Fresno, Madera, Mariposa, Merced, San Joaquin, Stanislaus, Santa Clara, and Tuolumne Counties.

	RATE PER	RATE PER	VOLUME
MATERIAL (ADD IN ORDER LISTED)	ACRE	100 GAL	PER ACRE
(1a) Garlon 4 Ultra —or—	1.0 quart	4.0 quarts	25 gpa Calibrated
(1b) Vastlan (new choline triclopyr)	1.0 quart	4.0 quarts	Broadcast Spray
(2) Milestone	7 ounces	28 ounces	OR
(3) Hasten (or Hasten-EA)	1 quart	4.0 quarts	} Variable
(4) — OR— Syl-Tac-EA Adjuvant	8 ounces	1.0 quart	Directed Spot
(5) Hi-Light Blue Colorant (optional)	8 ounces	1.0 quart	Spray to Wet

#### HAZARDS AND/OR RESTRICTIONS:

- OBSERVE ALL LABEL PRECAUTIONS
- OBSERVE TRICLOPYR STEWARDSHIP PROGRAM TEMPERATURE PRECAUTIONS
- DO NOT APPLY GARLON 4 ULTRA OVER 85°F
- DO NOT ALLOW DRIFT FROM TREATMENT AREA.
- KEEP OUT OF LAKES, PONDS, STREAMS, AND OTHER BODIES OF WATER
- APPLY ONLY UNDER CALM CONDITIONS
- RE-ENTRY DO NOT ENTER UNTIL SPRAY SOLUTION HAS DRIED

QAC/QAL: Parks staff or contract QAL

DATE: As needed in 2020

METHOD: Ground

COMMENTS: "Clean-up broadleaf weed spray in areas such as San Luis SRA and Millerton Lake. Use after existing inventories of older glyphosate products and surfactants have been used. Fill mix tank half-full of water. Next mix in Garlon 4 Ultra (or Vastlan (new choline triclopyr)), then add Milestone and mix. Fill remainder of tank and mix in Hasten (or Syl-Tac-EA). When surfactant is COMPLETELY blended with water, mix in dye last (if desired to assess spray coverage). Apply as a either a broadcast roadside spray or as directed foliar spot spray, using low pressure (20-30 psi) to minimize drift potential. Spray target foliage to wet with complete coverage. Direct spray away from desirable plants, as damage may occur. Areas of dense weed or brush growth may require re-treatment, especially re-sprouting species.

I hereby certify that alternatives and mitigation measures that would substantially lessen any significant adverse impact on the environment have been considered and, if feasible, adopted. Criteria for determining need for treatment: Pest is present.

Advisor's Signature:

Scott A. Johnson

PCA License No. 074030

Date: 12/13/2019



No. 191213B

OPERATOR: Calif. Dept. of Parks and Recreation

CONTACT: Peter Stewart

ADDRESS: Central Valley District; 22708 Broadway St.; Columbia, CA 95310

Operator ID #1: Tuolumne 55-20-5502915

SITE: State Park sites ACRES: Various spot and broadcast treatments PESTS: Weeds

LOCATION: All Central Valley District State Parks and Recreation Areas in Alameda, Amador, Calaveras, Fresno, Madera, Mariposa, Merced, San Joaquin, Stanislaus, Santa Clara, and Tuolumne Counties.

MATERIAL (ADD IN ORDER LISTED)	RATE PER ACRE	RATE PER 100 GAL	VOLUME PER ACRE
(1) Esplanade 200 SC**	7 liquid oz.	28 liquid ounces	1
(2) Portfolio 4F California**	12 liquid ounces	48 liquid ounces	
(3) Roundup Pro Concentrate	2 quarts	2 gallons	25 gallons
(4) Hi-Light Blue Spray Pattern Indicator*	8 ounces	1 quart	J

# HAZARDS AND/OR RESTRICTIONS:

- OBSERVE ALL LABEL PRECAUTIONS.
- DO NOT ALLOW DRIFT FROM TREATMENT AREA.
- KEEP OUT OF LAKES, PONDS, STREAMS, AND OTHER BODIES OF WATER
- APPLY ONLY UNDER CALM CONDITIONS (WIND NO GREATER THAN 10 MPH)
- RE-ENTRY: When spray has dried.

QAC/QAL: Park staff or contract QAL DATE: Fall 2019-Winter 2020 METHOD: Ground

COMMENTS: Fall-Winter pre-emergent weed control mix for roadside and other areas where bare ground fire safe conditions are desired. \*\* Make first treatment after first settling rains. A minimum of 0.5 inches of rain (or overhead sprinkling) is needed to set and activate the Esplanade and Portfolio.

Fill mix tank half-full of water. Next, mix in Esplanade 200 SC. Add more water and add in Portfolio 4F California. Add more water and mix in Roundup Pro Concentrate. Fill remainder of tank and mix in optional Hi-Light Blue colorant last. Apply as a calibrated broadcast ground spray, using low pressure (20-30 psi) and (suggested) 8004 or similar nozzles.

\*Optional: Add Hi-Light Blue Colorant to mitigate drift hazard and assess spray pattern and/or nozzle wear.

I hereby certify that alternatives and mitigation measures that would substantially lessen any significant adverse impact on the environment have been considered and, if feasible, adopted. Criteria for determining need for treatment: Pest is present.

Advisor's Signature:

Scott A. Johnson

PCA License No. 074030

Date: 12/13/2019



No. 191213C

OPERATOR: Calif. Dept. of Parks and Recreation

CONTACT: Peter Stewart

ADDRESS: Central Valley District; 22708 Broadway St.; Columbia, CA 95310

Operator ID #': Tuolumne 55-20-5502915

SITE: State Park sites ACRES: Various spot treatments

PESTS: Weeds and Brush

LOCATION: Central Valley District Parks and Recreation Areas in Alameda, Amador, Calaveras, Fresno, Madera, Mariposa, Merced, San Joaquin, Stanislaus, Santa Clara, and Tuolumne Counties.

	RATE/4-GAL	RATE PER	VOLUME
MATERIAL (ADD IN ORDER LISTED)	BACKPACK	100 GAL	PER ACRE
(1) Tri-Fol Acidifier/Buffer	0.5 ounce	8.0 ounces	Variable
(2a) Garlon 4 Ultra —or—	6.0 ounces	4.0 quarts	Directed
(2b) Vastlan (new choline triclopyr)	6.0 ounces	4.0 quarts	Ground
(3) Roundup Pro Concentrate	6.0 ounces	4.0 quarts	Spot
(4) Syl-Tac-EA Adjuvant	0.75 ounce	1.0 pint	Spray
(5) Hi-Light Blue Colorant	1.5 ounces	1.0 quart	J To Wet

## HAZARDS AND/OR RESTRICTIONS:

- OBSERVE ALL LABEL PRECAUTIONS
- OBSERVE TRICLOPYR STEWARDSHIP PROGRAM TEMPERATURE PRECAUTIONS
- DO NOT ALLOW DRIFT FROM TREATMENT AREA.
- KEEP OUT OF LAKES, PONDS, STREAMS, AND OTHER BODIES OF WATER\*
- APPLY ONLY UNDER CALM CONDITIONS
- DO NOT GRAZE TREATED AREA WITHIN 14 DAYS OF APPLICATION
- RE-ENTRY DO NOT ENTER UNTIL SPRAY SOLUTION HAS DRIED

QAC/QAL: Parks staff or contract QAL

DATE: As needed in 2020

METHOD: Ground

COMMENTS: General "Clean-up spray. Use after existing inventories of older glyphosate products and surfactants have been used. \* Note: in aquatic (or terrestrial) sites Roundup Custom (or similar aquatically-labeled glyphosate) may replace Roundup Pro Concentrate at the same rate; and Competitor or Hasten-EA may replace Syl-Tac-EA at 2 pints/100 gallons of mix. Fill mix tank half-full of water. If spray water pH is over 7.0, add Tri-Fol and mix well. Next mix in Garlon 4 Ultra (or Vastlan (new choline triclopyr)), then add Roundup Pro Concentrate. Fill remainder of tank and mix in Syl-Tac-EA. When surfactant is COMPLETELY blended with water, mix in dye last. Apply as a directed foliar spray, using low pressure (20-30 psi) and 8005 or larger nozzles to minimize drift potential. Spray target foliage to wet with complete coverage. Direct spray away from desirable plants, as damage may occur. Areas of dense weed or brush growth may require re-treatment, especially re-sprouting species.

I hereby certify that alternatives and mitigation measures that would substantially lessen any significant adverse impact on the environment have been considered and, if feasible, adopted. Criteria for determining need for treatment: Pest is present.

Advisor's Signature:

Scott A. Johnson

PCA License No. 074030

Date: 12/13/2019