

Start Application: Approximate day and time, 05 change based on circumstances and weather conditions	SF City Dept.	Product Name	Active Ingredients	EPA Registration #	Address of Pesticide use	Justification for use	Explanation of Efforts to Find Alternatives	Strategy to Prevent Future Exemptions	End Date of ALLOWED Pesticide Use	Hazard Tier	Limitations	SFE Comments	Type of Exemption(A. Improving and maintaining water quality, B. Reduced-risk pesticide, C. One-year exemptions, D. Limited use exemption, E. Emergency exemption)
Week of 04/06/2026	Parks and Open Spaces	EZ-JECT: Copperhead Herbicide Shells, or Garlon 4 Ultra via foam dauber	Imazapyr, as trunk injection or Triclopyr, as foam dauber	83220-2, 62719-527	All center medians on Airport Road	Persistent Noxious tree management	Efforts have been take to remove small individuals by hand and with a weed wrench, which works well, but is labor and financially intensive. Mechanical weeding removes upper foliage, but does not cause mortality on larger individuals, and creates uncontrolled epicormic growth.	This species may never be controlled effectively with non chemical means, though targeting small individuals early on may reduce the massive stumps with epicormic growth. Our strategy will be to keep herbicide applications to a minimum while maintaining action thresholds. The city will continue to prioritize non-chemical management.	Wednesday, December 31, 2025	Caution for both	This application is for four noxious tree species: Ulmus Pumilla, Ailanthus Altissima, Eleagnus angustifolia and Tamarix Spp.	This is a pilot program intended to explore the intensification of management for invasive trees on medians. The goals of this project are to decrease maintenance in order to maintain visibility safety, prevent weed spread, promote native species and improve median aesthetics.	d, d
Week of 04/13/2026	Parks and Open Spaces	EZ-JECT: Copperhead Herbicide Shells, or Garlon 4 Ultra via foam dauber	Imazapyr, as trunk injection or Triclopyr, as foam dauber	83220-2, 62719-527	All center medians on Rodeo Road	Persistent Noxious tree management	Efforts have been take to remove small individuals by hand and with a weed wrench, which works well, but is labor and financially intensive. Mechanical weeding removes upper foliage, but does not cause mortality on larger individuals, and creates uncontrolled epicormic growth.	This species may never be controlled effectively with non chemical means, though targeting small individuals early on may reduce the massive stumps with epicormic growth. Our strategy will be to keep herbicide applications to a minimum while maintaining action thresholds. The city will continue to prioritize non-chemical management.	Wednesday, December 31, 2025	Caution for both	This application is for four noxious tree species: Ulmus Pumilla, Ailanthus Altissima, Eleagnus angustifolia and Tamarix Spp.	This is a pilot program intended to explore the intensification of management for invasive trees on medians. The goals of this project are to decrease maintenance in order to maintain visibility safety, prevent weed spread, promote native species and improve median aesthetics.	d, d
Week of 04/20/2026	Parks and Open Spaces	EZ-JECT: Copperhead Herbicide Shells, or Garlon 4 Ultra via foam dauber	Imazapyr, as trunk injection or Triclopyr, as foam dauber	83220-2, 62719-527	All center medians on Zia Road	Persistent Noxious tree management	Efforts have been take to remove small individuals by hand and with a weed wrench, which works well, but is labor and financially intensive. Mechanical weeding removes upper foliage, but does not cause mortality on larger individuals, and creates uncontrolled epicormic growth.	This species may never be controlled effectively with non chemical means, though targeting small individuals early on may reduce the massive stumps with epicormic growth. Our strategy will be to keep herbicide applications to a minimum while maintaining action thresholds. The city will continue to prioritize non-chemical management.	Wednesday, December 31, 2025	Caution for both	This application is for four noxious tree species: Ulmus Pumilla, Ailanthus Altissima, Eleagnus angustifolia and Tamarix Spp.	This is a pilot program intended to explore the intensification of management for invasive trees on medians. The goals of this project are to decrease maintenance in order to maintain visibility safety, prevent weed spread, promote native species and improve median aesthetics.	d, d
Week of 04/27/2026	Parks and Open Spaces	EZ-JECT: Copperhead Herbicide Shells, or Garlon 4 Ultra via foam dauber	Imazapyr, as trunk injection or Triclopyr, as foam dauber	83220-2, 62719-527	All center medians on Saint Francis road	Persistent Noxious tree management	Efforts have been take to remove small individuals by hand and with a weed wrench, which works well, but is labor and financially intensive. Mechanical weeding removes upper foliage, but does not cause mortality on larger individuals, and creates uncontrolled epicormic growth.	This species may never be controlled effectively with non chemical means, though targeting small individuals early on may reduce the massive stumps with epicormic growth. Our strategy will be to keep herbicide applications to a minimum while maintaining action thresholds. The city will continue to prioritize non-chemical management.	Wednesday, December 31, 2025	Caution for both	This application is for four noxious tree species: Ulmus Pumilla, Ailanthus Altissima, Eleagnus angustifolia and Tamarix Spp.	This is a pilot program intended to explore the intensification of management for invasive trees on medians. The goals of this project are to decrease maintenance in order to maintain visibility safety, prevent weed spread, promote native species and improve median aesthetics.	d, d
Week of 05/04/2026	Parks and Open Spaces	EZ-JECT: Copperhead Herbicide Shells, or Garlon 4 Ultra via foam dauber	Imazapyr, as trunk injection or Triclopyr, as foam dauber	83220-2, 62719-527	All center medians on Cerrillos Road segment 1 (Montezuma to Saint Michaels)	Persistent Noxious tree management	Efforts have been take to remove small individuals by hand and with a weed wrench, which works well, but is labor and financially intensive. Mechanical weeding removes upper foliage, but does not cause mortality on larger individuals, and creates uncontrolled epicormic growth.	This species may never be controlled effectively with non chemical means, though targeting small individuals early on may reduce the massive stumps with epicormic growth. Our strategy will be to keep herbicide applications to a minimum while maintaining action thresholds. The city will continue to prioritize non-chemical management.	Wednesday, December 31, 2025	Caution for both	This application is for four noxious tree species: Ulmus Pumilla, Ailanthus Altissima, Eleagnus angustifolia and Tamarix Spp.	This is a pilot program intended to explore the intensification of management for invasive trees on medians. The goals of this project are to decrease maintenance in order to maintain visibility safety, prevent weed spread, promote native species and improve median aesthetics.	d, d
Week of 05/11/2026	Parks and Open Spaces	EZ-JECT: Copperhead Herbicide Shells, or Garlon 4 Ultra via foam dauber	Imazapyr, via trunk injection or Triclopyr, as foam dauber	83220-2, 62719-527	All center medians on Cerrillos 1 (Montezuma to St. Michaels)	Persistent Noxious tree management	Efforts have been take to remove small individuals by hand and with a weed wrench, which works well, but is labor and financially intensive. Mechanical weeding removes upper foliage, but does not cause mortality on larger individuals, and creates uncontrolled epicormic growth.	This species may never be controlled effectively with non chemical means, though targeting small individuals early on may reduce the massive stumps with epicormic growth. Our strategy will be to keep herbicide applications to a minimum while maintaining action thresholds. The city will continue to prioritize non-chemical management.	Wednesday, December 31, 2025	Caution for both	This application is for four noxious tree species: Ulmus Pumilla, Ailanthus Altissima, Eleagnus angustifolia and Tamarix Spp.	This is a pilot program intended to explore the intensification of management for invasive trees on medians. The goals of this project are to decrease maintenance in order to maintain visibility safety, prevent weed spread, promote native species and improve median aesthetics.	d, d
Week of 05/18/2026	Parks and Open Spaces	EZ-JECT: Copperhead Herbicide Shells, or Garlon 4 Ultra via foam dauber	Imazapyr, via trunk injection or Triclopyr, as foam dauber	83220-2, 62719-527	All center medians on Cerrillos 2 (St. Michaels to Airport Rd.)	Persistent Noxious tree management	Efforts have been take to remove small individuals by hand and with a weed wrench, which works well, but is labor and financially intensive. Mechanical weeding removes upper foliage, but does not cause mortality on larger individuals, and creates uncontrolled epicormic growth.	This species may never be controlled effectively with non chemical means, though targeting small individuals early on may reduce the massive stumps with epicormic growth. Our strategy will be to keep herbicide applications to a minimum while maintaining action thresholds. The city will continue to prioritize non-chemical management.	Wednesday, December 31, 2025	Caution for both	This application is for four noxious tree species: Ulmus Pumilla, Ailanthus Altissima, Eleagnus angustifolia and Tamarix Spp.	This is a pilot program intended to explore the intensification of management for invasive trees on medians. The goals of this project are to decrease maintenance in order to maintain visibility safety, prevent weed spread, promote native species and improve median aesthetics.	d, d
Week of 05/25/2026	Parks and Open Spaces	EZ-JECT: Copperhead Herbicide Shells, or Garlon 4 Ultra via foam dauber	Imazapyr, via trunk injection or Triclopyr, as foam dauber	83220-2, 62719-527	All center medians on Cerrillos 3 (Airport to Beckner)	Persistent Noxious tree management	Efforts have been take to remove small individuals by hand and with a weed wrench, which works well, but is labor and financially intensive. Mechanical weeding removes upper foliage, but does not cause mortality on larger individuals, and creates uncontrolled epicormic growth.	This species may never be controlled effectively with non chemical means, though targeting small individuals early on may reduce the massive stumps with epicormic growth. Our strategy will be to keep herbicide applications to a minimum while maintaining action thresholds. The city will continue to prioritize non-chemical management.	Wednesday, December 31, 2025	Caution for both	This application is for four noxious tree species: Ulmus Pumilla, Ailanthus Altissima, Eleagnus angustifolia and Tamarix Spp.	This is a pilot program intended to explore the intensification of management for invasive trees on medians. The goals of this project are to decrease maintenance in order to maintain visibility safety, prevent weed spread, promote native species and improve median aesthetics.	d, d
Week of 06/01/2026	Parks and Open Spaces	EZ-JECT: Copperhead Herbicide Shells, or Garlon 4 Ultra via foam dauber	Imazapyr, via trunk injection or Triclopyr, as foam dauber	83220-2, 62719-527	All center medians on Rufina	Persistent Noxious tree management	Efforts have been take to remove small individuals by hand and with a weed wrench, which works well, but is labor and financially intensive. Mechanical weeding removes upper foliage, but does not cause mortality on larger individuals, and creates uncontrolled epicormic growth.	This species may never be controlled effectively with non chemical means, though targeting small individuals early on may reduce the massive stumps with epicormic growth. Our strategy will be to keep herbicide applications to a minimum while maintaining action thresholds. The city will continue to prioritize non-chemical management.	Wednesday, December 31, 2025	Caution for both	This application is for four noxious tree species: Ulmus Pumilla, Ailanthus Altissima, Eleagnus angustifolia and Tamarix Spp.	This is a pilot program intended to explore the intensification of management for invasive trees on medians. The goals of this project are to decrease maintenance in order to maintain visibility safety, prevent weed spread, promote native species and improve median aesthetics.	d, d