	Where:	Site Locatio	ns (map)	How:	Treatment Me	thods		Herbicid	le Use:	Environmental	d: 1/17/25 <u>Review</u>
									nt Method	<u>of Imazapyr</u>	
]	reatment	Location	Treatment Dates*			Im	azapyr Herbio		-	Manual
Site #	Site Name	Sub-Area Number	Sub-Area Name	*(COI=Dug during course of inventory)	Complete for 2024?	Truck	Backpack	Amphibious vehicle	Airboat	Aerial: Broadcast	Digging, Mowing, and/or Covering
		01a	Channel Mouth	10/7	Yes		х				
		01b	Lower Channel (not including mouth)	10/7	Yes		x				
		01c	Upper Channel	10/7	Yes		х				
1	Alameda Flood Control Channel	01d	Upper Channel - Union City Blvd to I 880	4 years with no invasive Spartina (2021-2024)							
		01e	Strip Marsh No. of Channel Mouth	9 years with no invasive Spartina (2017-2024)							
		01f	Pond 3 - AFCC	No Invasive Spartina 2024							
		02a.1a	Belmont Slough Mouth	9/11; 10/29; 11/7	Yes		x		x		
		02a.1b	Belmont Slough Mouth South	9/9; 10/29; 11/7	Yes		х		х		
		02a.2	Upper Belmont Slough and Redwood Shores	9/9-9/10; 10/23; 10/25; 11/7	Yes		x		x		
		02a.3	Bird Island	10/29	Yes		x				
		02a.4	Redwood Shores Mitigation Bank	9/11	Yes		x				
		02b.1	Corkscrew Slough	10/8; 11/7-11/8	Yes		x		x		
		02b.2	Steinberger Slough South, Redwood Creek Northwest	7/26; 9/27; 10/23; 11/14	Yes		x		x		
		02c.1a	B2 North Quadrant West	8/24; 8/26; 9/7; 9/24; 10/7	Yes		x		х		
		02c.1b	B2 North Quadrant East	7/26; 8/12-8/15; 8/23; 8/26; 9/6-9/7; 9/9-9/11; 9/16; 9/20; 9/23-9/26	Yes		x		x		
		02c.2	B2 North Quadrant South	9/16; 9/26-9/27; 10/7-10/8; 10/10- 10/11; 11/6-11/8	Yes		x		x		
		02d.1a	B2 South Quadrant West	11/8	Yes		x		x		
2	Bair/Greco Islands	02d.1b	B2 South Quadrant East	11/8	Yes		x		x		
		02d.2	B2 South Quadrant (2)	11/6	Yes		x		x		
		02d.3	B2 South Quadrant (3)	11/8	Yes		x				
		02e	Westpoint Slough NW	10/25	Yes		x		х		
		02f	Greco Island North	9/10; 10/22; 11/6-11/7	Yes		x		х		
		02g	Westpoint Slough SW and East	9/10; 10/9; 10/25; 11/11	Yes		x		x		

										Updated: 1/17/25 Environmental Review		
	Where:	Site Locatio	ns (map)	How:	Treatment Me	<u>ethods</u>		Herbicid		<u>of Imazapyr</u>	Review	
	٦	reatment	Location	Treatment Dates*			Im	Treatme azapyr Herbio	nt Methoo ide	1	Manual	
Site #	Site Name	Sub-Area Number	Sub-Area Name	*(COI=Dug during course of inventory)	Complete for 2024?	Truck	Backpack	Amphibious vehicle	Airboat	Aerial: Broadcast	Digging, Mowing, and/or Covering	
		02h	Greco Island South	10/22	Yes		x		x			
		02i	Ravenswood Slough	9/25-9/26; 10/9; 11/6	Yes		х					
		02j.1	Ravenswood Open Space Preserve (north Hwy 84)	9/26	Yes		x					
		02j.2	Ravenswood Open Space Preserve (south Hwy 84)	9/26	Yes		x					
		02k	Redwood Creek and Deepwater Slough	10/8; 10/23; 11/7	Yes		x		x			
		021	Inner Bair Island Restoration	10/10; 10/28; 11/12	Yes		x					
		02m	Pond B3 - Middle Bair Island Restoration	8/14; 9/27; 10/3- 10/4; 10/10; 10/12	Yes				x			
		02n	SF2	9/26	Yes		х					
		020	Central Bair	7/29; 8/27; 9/12- 9/13; 9/26; 10/10; 10/24-10/25	Yes				x			
3	Blackie's Pasture	03a	Blackie's Creek (above bridge)	6 years with no Invasive Spartina (2019-2024)								
		03b	Blackie's Creek Mouth	8 years with no Invasive Spartina (2017-2024)								
		04a	Corte Madera Ecological Reserve (CMER)	10/25; 1/10/25 (COI)	Yes		х				x	
		04b	College of Marin Ecology Study Area	10/16			x				x	
		04c	Piper Park East	2 years with no Invasive Spartina (2022-2024)								
		04d	Piper Park West	3 years with no Invasive Spartina (2022-2024)								
		04e	Larkspur Ferry Landing Area	11/12	Yes		x					
		04f	Riviera Circle	1/17/25 (COI)	Yes		x				x	
4	Corte Madera Creek Complex	04g	Creekside Park	1/6/25 (COI)			х				x	
		04h	Upper Corte Madera Creek (Above Bon Air Road)	10/16	Yes		x				x	
		04i	Lower Corte Madera Creek (between Bon Air Rd & HWY 101)	10/16; 1/20/25 (COI)	Yes		x				х	
		04j.1	Corte Madera Creek Mouth - North Bank	11/12	Yes		x				x	
		04j.2	Corte Madera Creek Mouth - South Bank	10/16	Yes		x				х	
		04k	Boardwalk No. 1 (Arkites)	3 years with no Invasive Spartina (2022-2024)								
		041	Murphy Creek	4 years with no Invasive Spartina (2021-2024)								

	Where:	Site Location	ns (map)	How:	Treatment Me	thods		Herbicid	Updated: 1/17/25 ide Use: Environmental Review of Imazapyr			
		Freatment		Treatment Dates*					nt Method			
Site #	Site Name	Sub-Area Number	Sub-Area Name	*(COI=Dug during course of inventory)	Complete for 2024?	Truck	Im Backpack	azapyr Herbic Amphibious vehicle	Airboat	Aerial: Broadcast	Manual Digging, Mowing, and/or Covering	
		05a.1	Mowry Marsh & Slough	8/13; 9/10; 10/24	Yes		x		х			
		05a.2	Calaveras Marsh	8/9	Yes		x		х			
		05b	Dumbarton/Audubon	9/10; 9/23; 10/28	Yes		x		x			
		05c.1	Newark Slough West	Not treated 2024	Yes							
		05c.2	Newark Slough East	Not treated 2024	Yes							
5	Coyote Creek/Mowry Complex	05d	LaRiviere Marsh	10/22	Yes		x					
	Complex	05e	Mayhew's Landing	10/21	Yes		x					
		05f	Coyote Creek- Alameda County	9/6; 9/11; 10/23	Yes		x		x			
		05g	Cargill Pond (W Hotel)	10/25	Yes		x					
		05h	Plummer Creek Mitigation	9/10; 10/24	Yes		x					
		05i	Island Ponds	9/11; 10/1; 10/23	Yes				х			
	Emeryville	06a	Emeryville Crescent East	8/15	Yes		х					
6	Crescent	06b	Emeryville Crescent West	8/15; 10/24	Yes		х					
_		07a	Oro Loma Marsh-East	7/30-7/31; 9/23	Yes		х					
7	Oro Loma Marsh	07b	Oro Loma Marsh-West	7/30-7/31	Yes		х					
8	Palo Alto Baylands	8	Palo Alto Baylands	9/12; 10/11; 10/23	Yes		х		х			
9	Tiscornia Marsh	9	Tiscornia Marsh	9/9	Yes		х					
		10a	Whittell Marsh	11/14	Yes		x					
10	Point Pinole	10b	Southern Marsh	11/14	Yes		x					
10	Marshes	10c	Giant Marsh	11/14	Yes		x					
		10d	Breuner Marsh	2 years with no Invasive Spartina (2022-2024)								
11	Southampton Marsh	11	Southampton Marsh	9/6	Yes		х					
		12a	Pier 94	9 years with no invasive Spartina (2016-2024)								
		12b	Pier 98/Heron's Head	7 years with no Invasive Spartina (2018-2024)								
		12c	India Basin	11 years with no invasive Spartina (2014-2024)								

	Where:	Site Location	n <u>s (map)</u>	How:	Treatment Me	thods		Herbicid	e Use:	Environmental of Imazapyr	Review
	-	Freatment	Location	Treatment Dates*			_		nt Method	ł	
Site #	Site Name	Sub-Area Number	Sub-Area Name	*(COI=Dug during course of inventory)	Complete for 2024?	Truck	Im Backpack	azapyr Herbic Amphibious vehicle	Airboat	Aerial: Broadcast	Manual Digging, Mowing, and/or Covering
		12d	Hunters Point Naval Reserve	8 years with no Invasive Spartina (2017-2024)							
12	Southeast San Franciso	12e	Yosemite Slough	11/14	Yes		x				
		12f	Candlestick Cove	10 years with no invasive Spartina (2015-2024)							
		12g	Crissy Field	11 years with no invasive Spartina (2014-2024)							
		12h	Yerba Buena Island	11 years with no invasive Spartina (2014-2024)							
		12i	Mission Creek	11 years with no invasive Spartina (2014-2024)							
		13a	Old Alameda Creek North Bank	8/27	Yes		х				
		13b	Old Alameda Creek Island	10/25	Yes		x				
		13c	Old Alameda Creek South Bank	10/9	Yes		X				
		13d	Whale's Tail North Fluke	10/7; 10/21	Yes		x				
		13e	Whale's Tail South Fluke	10/9	Yes		х				
		13f	Cargill Mitigation Marsh	10/9	Yes		Х				
13	Whale's Tail Complex	13g	Upstream of 20 Tide Gates	4 years with no invasive Spartina (2021-2024)							
		13h	Eden Landing-North Creek	8/27	Yes		х				
		13i	Eden Landing-Pond 10	10/7	Yes		x				
		13j	Eden Landing-Mt Eden Creek	9/25; 10/21	Yes		х				
		13k	Eden Landing Reserve South- North Creek Marsh	8/26; 8/28; 10/8- 10/9	Yes		x				
		131	Eden Landing Reserve North- Mt Eden Creek Marsh	9/25; 10/8-10/9; 11/6	Yes		х				
		13m	Eden Landing - Pond E8A, E9, and E8X	8/27; 8/28; 10/25	Yes		x		х		
		15a.1	Charleston Slough to Mountain View Slough	8/13; 10/28	Yes		х				
		15a.2	Stevens Ck to Guadalupe SI	8/14; 10/28	Yes		x				
		15a.3	Guadalupe Slough	9/11; 9/16	Yes		х		х		
		15a.4	Alviso Slough	8/9; 9/11-9/13; 9/23-9/25; 10/9; 10/23; 10/28; 11/8	Yes		x		x		
15	South Bay Marshes	15a.5	Coyote Creek to Artesian Slough	9/6; 10/1	Yes		х		х		

	Where:	Site Locatio	ns (map)	How:	Treatment Me	<u>thods</u>		Herbicid	le Use:	Updated: 1/17/25 Environmental Review of Imazapyr		
	Ī	Freatment	Location	Treatment Dates*			In	Treatme azapyr Herbio	nt Methoo	1	Manual	
Site #	Site Name	Sub-Area Number	Sub-Area Name	*(COI=Dug during course of inventory)	Complete for 2024?	Truck	Backpack	Amphibious vehicle	Airboat	Aerial: Broadcast	Digging, Mowing, and/or Covering	
		15a.6	Knapp Tract (Pond A6)	9/16	Yes				х			
		15b	Faber/Laumeister Marsh	9/24; 10/23; 11/11	Yes		x					
		15c	Shoreline Regional Park	10/10; 11/14	Yes		x					
		15d	Sunnyvale Baylands	3 years with no invasive Spartina (2022-2024)								
16	Cooley Landing Salt Pond	16.1	Cooley Landing Central	9/9-9/10; 9/24; 10/23	Yes	х	х		x			
10	Restoration	16.2	Cooley Landing East	9/9-9/10; 9/25; 10/11	Yes	х	x		x			
		17a	Alameda Island South (Elsie Roemer Bird Sanctuary, Crown Memorial State Beach, Crab Cove)	7/10; 10/8	Yes		х					
		17b	Bay Farm Island	7/12	Yes		x					
	-	17c.1	Arrowhead Marsh West	8/12-8/13; 8/29; 9/20	Yes		x		x			
		17c.2	Arrowhead Marsh East				Ν	ILL NOT BE T	REATED	IN 2024		
		17d.1	MLK Regional Shoreline - Fan Marsh Shoreline	7/12	Yes				x			
		17d.2	Airport Channel - MLK Shoreline	7/12; 7/29	Yes		x					
		17d.3	East Creek -MLK Shoreline	7/29-7/30	Yes		x					
		17d.4	MLK Regional Shoreline-Damon Marsh	7/25	Yes	х	х					
		17d.5	Damon SI/Elmhurst Cr - MLK Shoreline	7/29	Yes		х					
	Alameda/	17e.1	San Leandro Creek North	7/29	Yes		x					
17	San Leandro Bay Complex	17e.2	San Leandro Creek South	7/29	Yes		x					
		17f	Oakland Inner Harbor	7/1; 7/10; 12/5	Yes		x					
		17g	Coast Guard Island	7/1	Yes		х					
		17h	MLK New Marsh				N	ILL NOT BE T	REATED	IN 2024		
		17i	Coliseum Channels	7/9; 9/20	Yes		X					
		17j.1	Fan Marsh Wings	7/12	Yes		x					
		17j.2	Fan Marsh Main	8/22-8/23; 9/6; 10/7	Yes	х	x					
		17k	Airport Channel	7/29	Yes		x		x			
		171	Doolittle Pond	7/12	Yes		х					
		17m	Alameda Island East: Aeolian Yacht Club & Eastern Shoreline	10/8; 11/19	Yes		x					

	Where:	Site Location	ns (map)	How:	Treatment Me	thods		Herbicid	le Use:	Environmental Review of Imazapyr		
	٦	reatment	Location	Treatment Dates*			In		nt Methoo		Manual	
Site #	Site Name	Sub-Area Number	Sub-Area Name	*(COI=Dug during course of inventory)	Complete for 2024?	Truck	Backpack	azapyr Herbic Amphibious vehicle	Airboat	Aerial: Broadcast	Manual Digging, Mowing, and/or Covering	
		17n	Doolittle Drive Mitigation Marsh	Not treated 2024								
		18a	Colma Creek	7 years with no invasive Spartina (2018-2024)								
		18b	Navigable Slough	8 years with no invasive Spartina (2017-2024)								
		18c	Old Shipyard	6 years with no invasive Spartina (2019-2024)								
18	Colma Creek/ San Bruno Marsh	18d	Inner Harbor	11 years with no invasive Spartina (2014-2024)								
	Complex	18e	Sam Trans Peninsula	2 years with no invasive Spartina (2022-2024)								
		18f	Confluence Marsh	8 years with no invasive Spartina (2017-2024)								
		18g	San Bruno Marsh	10/8	Yes		x					
		18h	San Bruno Creek	4 years with no invasive Spartina (2021-2024)								
		19a	Brisbane Lagoon	8/5	Yes		х					
		19b	Sierra Point	10 years with no invasive Spartina (2015-2024)								
		19c	Oyster Cove	10 years with no invasive Spartina (2015-2024)								
		19d	Oyster Point Marina	10 years with no invasive Spartina (2015-2024)								
		19e	Oyster Point Park	No Invasive Spartina 2024								
		19f	Point San Bruno	4 years with no invasive Spartina (2021-2024)								
		19g	Seaplane Harbor	Not treated 2024								
		19h	SFO	10/24	Yes		x					
		19i	Mills Creek Mouth	10/24	Yes		x					
19	West San Francisco Bay	19j	Easton Creek Mouth	2 years with no invasive Spartina (2022-2024)								
		19k	Sanchez Marsh	10/22; 11/6	Yes		х					
		191	Burlingame Lagoon	10/22; 10/25	Yes		X					
		19m	Fisherman's Park	13 years with no invasive Spartina (2012-2024)								

	Where: <u>Site Locations (map)</u> Treatment Location			How:	Treatment Me	thods		Herbicid	<u>or imazapyr</u>		
	1	Freatment	Location	Treatment Dates*			Im	Treatme	nt Method		Manual
Site #	Site Name	Sub-Area Number	Sub-Area Name	*(COI=Dug during course of inventory)	Complete for 2024?	Truck	Backpack	Amphibious vehicle	Airboat	Aerial: Broadcast	Digging, Mowing, and/or Covering
		19n	Coyote Point Marina / Marsh	4 years with no invasive Spartina (2021-2024)							
		190	San Mateo Creek / Ryder Park	2 years with no invasive Spartina (2023-2024)							
		19p.1	Seal Slough Mouth - Central Marsh	9/24; 11/8	Yes		x				
		19p.2	Seal Slough Mouth - Peripheral Marsh	9/24; 11/8	Yes		x				
		19q	Foster City	6/26	Yes		X				
		19r	Anza Lagoon	9 years with no invasive Spartina (2016-2024)							
		19s	Maple Street Channel	6 years with no invasive Spartina (2019-2024)							
		20a	Oyster Bay Regional Shoreline	7/25; 9/30	Yes		x				
		20b	Oakland Metropolitan Golf Links	7/25	Yes		x				
		20c	Dog Bone Marsh	8/29	Yes		x				
		20d.1	Citation Marsh South	8/14; 8/15; 8/29	Yes	х	x				
		20d.2a	Citation Marsh Upper	8/12-8/14; 8/21- 8/22; 8/29	Yes	x	х				
		20d.2b	Citation Marsh Central	8/12-8/14; 8/22- 8/23; 8/29	Yes	x	x				
		20e	East Marsh	8/15	Yes		x				
		20f	North Marsh				W	ILL NOT BE T	REATED	IN 2024	
		20g	Bunker Marsh	8/15	Yes	х	x				
		20h.1	San Lorenzo Creek & Mouth North	8/9	Yes		x				
		20h.2	San Lorenzo Creek & Mouth South	8/7; 8/9	Yes		x				
		20i	Bockmann Channel	7/26	Yes		x				
		20j	Sulphur Creek	7/26; 7/31	Yes		x				
20	San Leandro / Hayward Shoreline	20k	Hayward Landing	7/26	Yes		х				
		201	Johnson's Landing	7/26	Yes		x				
		20m	Cogswell Marsh, Quadrant A	9/6	Yes		x				

	Where:	Site Locatio	ns (map)	How:	Treatment Me	athods		Herbicid	le Use:	Environmental	Updated: 1/17/25 nvironmental Review of Imazapyr		
	-	Troatmont	Location	Treatment Dates*				Treatme	nt Method				
		liteatinent					lm	azapyr Herbio	ide		Manual		
Site #	Site Name	Sub-Area Number	Sub-Area Name	*(COI=Dug during course of inventory)	Complete for 2024?	Truck	Backpack	Amphibious vehicle	Airboat	Aerial: Broadcast	Digging, Mowing, and/or Covering		
		20n.1	Cogswell Marsh, Quadrant B Bayfront	8/26-8/27	Yes	х	x						
		20n.2	Cogswell Marsh, Quadrant B South	8/29	Yes		x						
		20n.3	Cogswell Marsh, Quadrant B Main	8/26-8/28	Yes	x	x						
		200	Cogswell Marsh, Quadrant C	9/6	Yes		х						
		20p	Hayward Shoreline Outliers	7/26	Yes		x						
		20q	San Leandro Shoreline Outliers	6/26; 8/7	Yes		x						
		20r	Oakland Airport Shoreline and Channels	7/25; 11/7	Yes		x						
		20s	H.A.R.D. Marsh	8/29	Yes		x						
		20t	San Leandro Marina	7/25; 8/6	Yes		x						
		20u	Estudillo Creek Channel	6/17	Yes	х	х						
		20v	Hayward Landing Canal	7/26	Yes		x						
		20w	Triangle Marsh	7/26	Yes		x						
21	ldeal Marsh	21a	Ideal Marsh North	No invasive Spartina 2024	Yes		х						
		21b	Ideal Marsh South	10/7	Yes		x						
		22a	Wildcat Marsh	9/9; 9/20	Yes		x		x				
		22b.1	San Pablo Marsh East	9/9; 9/30	Yes		x		x				
		22b.2	San Pablo Marsh West	9/9; 9/17; 9/20; 11/5	Yes		x		x				
22	Two Points Complex	22c	Rheem Creek	9/30	Yes		x						
		22d	Stege Marsh	11/12	Yes		x						
		22e	Hoffman Marsh	2 years with no invasive Spartina (2022-2024)									
		22f	Richmond/ Albany /Pinole Shoreline	10/14; 10/24	Yes		x						
		23a	Brickyard Cove	2 years with no invasive Spartina (2022-2024)									
		23b	Beach Drive	9/9; 10/25	Yes		X						
		23c	Loch Lomond Marina	No invasive Spartina 2024									
		23d.1	San Rafael Canal Mouth East	9/9	Yes		x						

	Where:	Site Location	ns (map)	How:	Treatment Me	thods		Herbicid	le Use:	Updated: 1/17/25 Environmental Review of Imazapyr			
	٦	reatment	Location	Treatment Dates*					nt Method	1	L		
Site #	Site Name	Sub-Area Number	Sub-Area Name	*(COI=Dug during course of inventory)	Complete for 2024?	Truck	Im Backpack	azapyr Herbic Amphibious vehicle	Airboat	Aerial: Broadcast	Manual Digging, Mowing, and/or Covering		
		23d.2	San Rafael Canal Mouth West	8/28	Yes		x						
		23e	Muzzi & Marta's Marsh	6/3 (COI); 10/25	Yes		x				x		
		23f	Paradise Cay	1/15/25 (COI)	Yes						x		
23	Marin Outliers	23g	Greenwood Cove	10/24	Yes		х						
		23h	Strawberry Point	10/24 (COI)	Yes		x				x		
		23i	Strawberry Cove	No invasive Spartina 2024									
		23j	Bothin Marsh	No invasive Spartina 2024									
		23k	Sausalito	10 years with no invasive Spartina (2015-2024)									
		231	Starkweather Park	9 years with no invasive Spartina (2016-2024)									
		23m	Novato	9 years with no invasive Spartina (2016-2024)									
		23n	Triangle Marsh & shoreline	6 years with no invasive Spartina (2019-2024)									
		230	China Camp	8 years with no invasive Spartina (2017-2024)									
		24a	Upper Petaluma River- Upstream of Grey's Field	9/23; 11/12	Yes		x		х				
24	Petaluma River	24b	Grey's Field	4 years with no invasive Spartina (2021-2024)									
		24c	Petaluma Marsh	9/23; 11/12	Yes		x		x				
		25a	Tom's Point (Tomales Bay)	6/11 (COI)	Yes						x		
		25b	Limantour Estero	13 years with no invasive Spartina (2012-2024)									
25	Outer Coast	25c	Drakes Estero	12 years with no invasive Spartina (2013-2024)									
		25d	Bolinas Lagoon north	6 years with no invasive Spartina (2019-2024)									
		25e	Bolinas Lagoon south	12 years with no invasive Spartina (2013-2024)									
		26a	White Slough / Napa River	14 years with no invasive Spartina (2011-2024)									
26	North San Pablo	26b	San Pablo Bay NWR & Mare Island	No invasive Spartina 2024									
	Bay	26c	Sonoma Creek	No invasive Spartina 2024									

	Where:	Site Location	<u>ıs (map)</u>	How: Treatment Methods				Herbicide Use: <u>Environmental Review</u> of Imazapyr			
	Т	Freatment	Location	Treatment Dates*			In		nt Method		Manual
							III	azapyr Herbio	lae		Manual
Site #	Site Name	Sub-Area Number	Sub-Area Name	*(COI=Dug during course of inventory)	Complete for 2024?	Truck	Backpack	Amphibious vehicle	Airboat	Aerial: Broadcast	Digging, Mowing, and/or Covering
		26d	Sonoma Baylands	14 years with no invasive Spartina (2011-2024)							
		27a	Point Buckler	7/10	Yes		x				
27	Suisur Bau	27b	MOTCO Islands	7/10; 7/11	Yes		x				
21	Suisun Bay	27c	Honker Bay	6/11; 6/25; 7/11; 8/9	Yes		х				
		27d	MOTCO mainland	6/11; 7/10; 8/5; 11/4	Yes		x				