November 4, 2020

Mr. Martins Aiyetiwa, P.E. Senior Civil Engineer County of Los Angeles, Department of Public Works 900 South Fremont Avenue Alhambra, CA 91803-1331

Subject: Sunshine Canyon Landfill, Quarterly Vegetation Report

Third Quarter 2020 Vegetation Report

Mr. Aiyetiwa,

This report has been prepared in accordance with the following:

- Condition 18B of the Finding of Conformance;
- Condition 44A of the Condition Use Permit (CUP)
- Los Angeles City Condition [Q] C.8 of the Ordinance No. 172,933.

This report presents the progress of the site's landscaping and revegetation activities for the third quarter of 2020. The intent of these reports is to provide detailed information regarding the site's efforts related to vegetation including vegetation of interim and permanent slopes and activities conducted for the on-site sage mitigation areas.

Architerra Design Group continues to assist site personnel in evaluating current site conditions relating to vegetation and provide recommendations for future efforts. This report includes their assessment of the pilot sage vegetation area as well as recommendations for this area. Architerra's evaluation is in addition to the required quarterly monitoring performed by our consulting biologist.

## 1.0 Interim Slopes

For the purposes of this report, interim slopes are those defined as slope areas where no activities have taken place for 180 days or longer. CUP Condition 44A requires "a temporary hydroseed vegetation cover on any slope or landfill area that is projected to be inactive for a period of greater than 180 days".

## 1.1 Hydroseeding Activities

Based on the results of the trial project completed in August 2017, a 57-acre vegetative cover project using the approved seed mix was completed in mid-December 2017. Additionally, the site completed hydroseeding approximately 155 acres; application of the approved seed mix was completed during 2019. The increase in hydroseeding application is a result of our normal winterization efforts along with slope revegetation as a result of the Saddle Ridge Fire that impacted Sylmar, CA on October 2019. These areas had successful vegetation growth after the recent rains.

## 2.0 Permanent Slopes

Permanent slopes are defined as those where no landfilling activities will be conducted in the future.

As part of our Saddle Ridge Fire recovery efforts both the City and County permanent slopes of the landfill had hydroseed applied as necessary. This application of hydroseed was completed for soil stabilization purposes.

## 3.0 Non-Permanent Cut Slopes

Prior quarterly vegetation reports have illustrated one area above the front terminal sedimentation basin and one area near the temporary bypass road as "non-permanent cut slopes". An evaluation of these areas has been conducted and it has been determined that these areas are "permanent slopes" because no landfilling activities will be conducted against these slopes in the future.

### 4.0 Activities Conducted in Sage Mitigation Areas – 3Q2020

During the third quarter of 2020, the following activities were conducted in the sage mitigation areas at the landfill.

## 4.1 City South Sage Pilot Project Area – Deck C

The lower Deck C mitigation project area was impacted by the Saddle Ridge fire in October 2019. As noted in JMA's City-Side Sage Mitigation Area Lower Deck report a substantial amount of the lower deck was burned or scorched. However, in previous reports they note that because this was an established site, they expect natural reestablishment of the native vegetation within the first two to three years. JMA has noted a substantial amount of regrowth has occurred following the fire and included the most prevalent natives such as

California Sunflower, Saltbush, Horseweed, and pockets of Wild Ryegrass. JMA also indicated the intense weeding efforts implemented has greatly reduced the cover of the noxious non-native annual species.

During their most recent visit, Architerra Design Group indicates that there has been an abundance of Venturan CSS species germinating and crown-sprouting since the fire. The species following the rebound include Purple Sage, Coast Sunflower, White Sage, Creeping Wild Rye, Deerweed, Black Sage, and Mexican Elderberry. Surprisingly there are also new species from the original seed mix are now sprouting up in decent numbers and are Scarlet Bugler, Telegraph Weed, Monkey Flower and Smooth-Leaf Yerba Santa and now the VCSS is going through dormancy.

# 4.2 City South Deck B

The Deck B sage mitigation project began on April 9, 2018 and planting was completed by the end of the fourth quarter 2018. Soil samples indicated low pH and high salinity, as a result Deck B underwent a leaching schedule. Additional soil amendments and resampling were completed before planting began, which took place during the fourth quarter 2018. Pacific Restoration Group, Inc (PRG) has been working with Architerra for the completion of project. A summary of the progress is included in Attachment 3. The northwest portion of the Middle Deck burned during the Saddle Ridge Fire in October 2019. Architerra Design Group indicates Deck B is doing quite well and there is evidence of desiccation of the seedlings especially the Common Yarrow and other native species that have recently spouted and are beginning to harden off and defoliate. Architerra have indicated the plant diversity on Deck B is impressive and many of the species in the seed mix have germinated and the containerized plants also are doing well and are blooming or just finished which are the White Sage, Mexican Elderberry, Menzie's Goldenbush, and Prickly Pear.

JMA has noted a large amount of sage scrub has resprouted and some of which are flowered this past Spring following the damage from the fire. JMA has mentioned the weed cover is generally low-to-moderate and most annual species are currently dormant or have desiccated.

### 4.3 County Sage Mitigation Area

The County sage mitigation area is located on the western side of the County portion of Sunshine Canyon Landfill (Drawing 1). As noted in the fourth quarter JMA County-Side Sage Mitigation Area report the upper half of the mitigation site was burned in the Saddle Ridge fire in October of 2019. No revegetation activities were conducted in this area during the third quarter of 2020, and as noted in multiple JMA progress reports, the conditions in this mitigation area have remained unchanged for some time. JMA notes in their attached 2020 third quarter vegetation report that this area remains problematic for establishment of vegetation. Soil samples from this location indicate low pH, high salinity, and Boron present in native soils.

## 5.0 Assessments of Sage Mitigation Areas

Assessments of the site's sage mitigation areas are conducted by a qualified biologist on a quarterly basis. The following sections present a summary of the recommendations for the sage mitigation areas from JMA (City and County sage mitigation areas) and Architerra (City South Sage Pilot Project Area (Deck C) and Middle Deck (Deck B) and the proposed actions in response to the recommendations.

## 5.1 JMA Recommendations for City Sage Mitigation Areas

JMA's progress reports for the City Sage Mitigation Areas for the third quarter of 2020 are provided in Attachment 1. These reports include recommendations based on the assessments. Table 1 presents a summary of these recommendations and the proposed actions.

Table 1 – JMA Recommendations and Proposed Actions – City Sage Mitigation Areas, Third Quarter 2020

AREA		RECOMMENDATION	PROPOSED ACTION
Lower, Middle, and Upper Decks (Decks C, B, and A)	1	Weed Control – Implement a year-round weed control program to control non- native species.	A weed control program is already in place on Deck C and B as part of the pilot project and will continue. A weed control program on A will be implemented along with the mitigation plans for these areas.
Lower, Middle, and Upper Decks (Decks C, B, and A)	2	Prohibit Access – Continue to prohibit vehicle access to mitigation areas.	Repairs to the T-post fencing will be made as needed.

Upper Deck (Deck A)	3	Improve root zone and soil conditions	This will be addressed when the plans for Deck A is developed. Actions were taken to address improving the root zone in Decks B & C; it is expected that similar actions will be incorporated into the plans for Deck A.
Upper Deck (Deck A)	4	Plant natives in areas dominated with non- natives	This will be addressed when the plans for Deck A are developed. Various planting methods were used for the construction of the pilot project on Decks B & C; it is expected that similar actions will be incorporated into the plans for Deck A.
Upper Deck (Deck A)	5	Reseeding – apply native seeds during the rainy season after soil mounds have been established	This will be addressed when plans for Deck A are developed

JMA also recommended that a monitoring biologist should be present during weed control activities or the native plants should be flagged to ensure only non-native species are removed. A monitoring biologist will be consulted prior to any weed control activities to ensure native plants are protected.

Architerra continues to provide support to the Oakridge maintenance personnel to assist in removal of the invasive weeds on both Deck B and C. Architerra has pointed out some of the more aggressive weeds that have flourished since the Saddle Ridge Fire. Architerra provided them with images of the invasive weeds to help identify and target these invasive species. PRG and Oakridge Landscape have been diligently removing Russian Thistle, Wild Oat, Shortpod Mustard, Red Brome Grass, False Barley, Tree Tobabcco, and Yellow Star Thistle that took hold in the burned barren areas.

# 5.2 JMA Recommendations for County Sage Mitigation Area

Table 2 presents a summary of the recommendations proposed by JMA based on the assessment of the County Sage Mitigation Area and the proposed actions. Please refer to the full recommendations in the JMA reports in Attachment 2.

Table 2 – JMA Recommendations and Proposed Actions – County Sage Mitigation Area, Second Quarter 2020

AREA	RE	COMMENDATION	PROPOSED ACTION
County Sage Mitigation Area	1	Create benches to control soil erosion and improve soil conditions to improve plant establishment and seed dispersal	This recommendation will be considered at a later date.
County Sage Mitigation Area	2	Reseed and plant container plants	This recommendation will be considered at a later date.
County Sage Mitigation Area	3	Plant within view sheds	This recommendation will be considered at a later date.
County Sage Mitigation Area	4	Use soil amendments	This recommendation will be considered at a later date.
County Sage Mitigation Area	5	Signage – Install signage indicating revegetation efforts.	Due to the slopes, stormwater channel and overall difficulty to access this area, personnel are limited to access this area.
County Sage Mitigation Area	6	Weed Control – Continue weeding as needed on a quarterly basis.	Personnel continues to evaluate the current status.
County Sage Mitigation Area	7	Prohibit Access – continue to prohibit vehicle access to mitigation deck.	This is currently being done, no further effort is planned in the near future.
County Sage Mitigation Area	8	Employee Awareness  – conduct employee awareness training.	This is currently being done as part of our Environmental Communication efforts.

5.3 Architerra Inspection for City South Sage Mitigation Pilot Project Area
– Third Quarter 2020

The inspection report is included in Attachment 3 along with photos of the area taken at the photo stations.

5.4 Quarterly Assessment of City South Sage Pilot Project Area

The methodology for assessment of the City South Sage Pilot Project Area developed by JMA was included in the first quarter 2015 Vegetation Report. The evaluation report for the third quarter of 2020 based on this methodology is included in Attachment 4 and Attachment 5 for Deck C and Deck B, respectively.

# 6.0 Status of Other Vegetated Areas

#### Big Cone Douglas Fir Tree Mitigation

As reported in the vegetation report for the first quarter of 2015, 200 Big Cone Douglas fir tree saplings were planted the third week of March 2015. These trees continue to be monitored and maintenance activities will be conducted in this mitigation area for the remainder of 2020 and into the future.

Please do not hesitate to contact me at (818) 362-2096 if you have any questions.

Sincerely,

Tuong-Phu Ngo, P.E.

**Environmental Manager** 

Sunshine Canyon Landfill

Triong Phu ngo

Cc: Ms. Dorcas Hanson-Lugo, SCL LEA

Mr. David Thompson, SCL LEA

Ms. Ly Lam, City of Los Angeles, Department of City Planning

Mr. Nicholas Hendricks, City of Los Angeles, Department of City Planning

Dr. Wen Yang, Los Angeles Regional Water Quality Control Board

Ms. Maria Masis, County of Los Angeles, Department of Regional Planning

Mr. Wayde Hunter, SCL CAC

Mr. Jim Aidukus, UltraSystems

County DPW Landfill Unit

#### **Attachments**

Attachment 1 JMA Progress Report, City-Side Sage Mitigation Area
Attachment 2 JMA Progress Report, County-Side Sage Mitigation

Area

Attachment 3 Architerra Design Group, Field Observation Report,

South City Sage Mitigation Pilot Project – 3Q2020

JMA Quarterly Monitoring Report - Coastal Sage Scrub Attachment 4

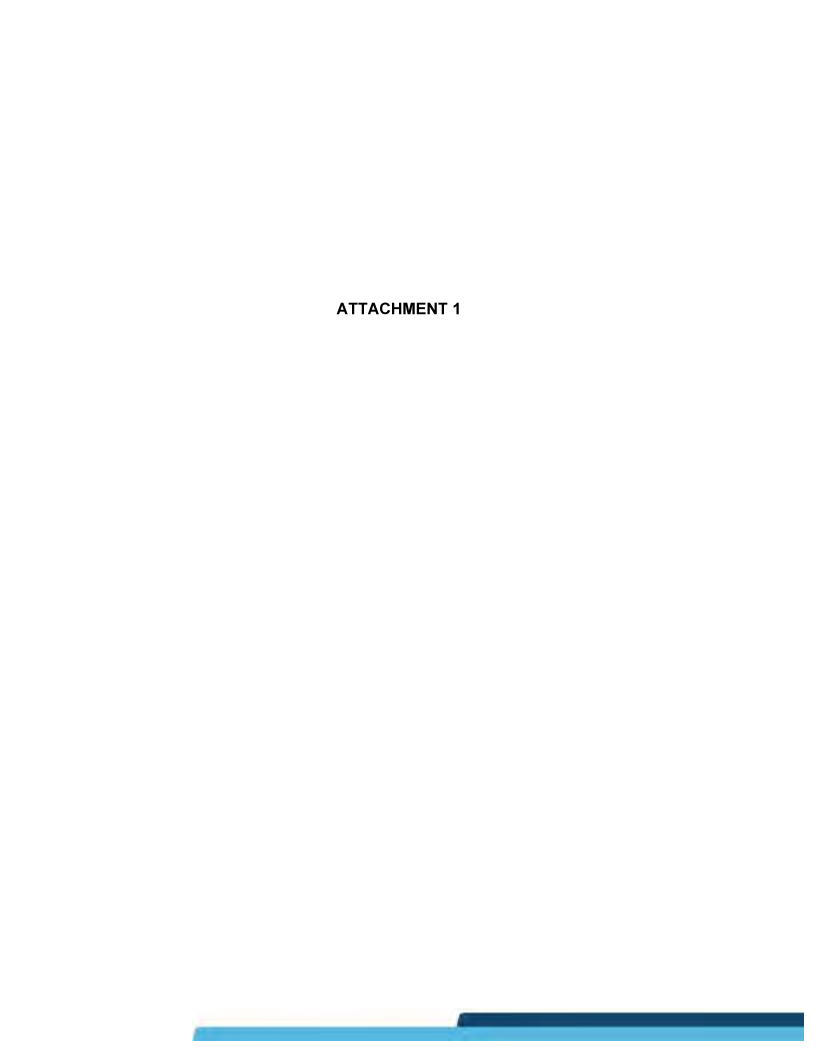
Deck C Pilot Study, 3Q2020

JMA Quarterly Monitoring Report - Coastal Sage Scrub

Deck B Pilot Study, 3Q2020 Attachment 5

# Drawing

Drawing 1 3Q2020 Site Vegetation Status and Activity





# **SUNSHINE CANYON LANDFILL MITIGATION SITES**

# **Progress Report**

# **City-Side Sage Mitigation Area**

Submittal Date: C	october 30, 2020	Inspection Date:	October 5, 2020
To: Tuong-phu Ng	o, Environmental	From: Greg Ainsworth, Monitoring	
Manager		Biologist	_
3		*Prepared on behalf of	Republic Services
	Lowe	r Deck	
General Comments:  The lower deck (Deck C) and surrounding area burned during the Saddleridge Fire in October, 2019. The fire burned a substantial amount of the lower deck, scorching some of the vegetation entirely and partially burning some of the vegetation. The irrigation within the lower deck also burned in the fire, as did the stakes that marked the corners of the test plots. However, all of the test plots have since been re-staked and are now recognizable. A substantial amount of regrowth has occurred following the fire. The most prevalent natives currently observed within Deck C is California sunflower (Encelia californica) and saltbush (Atriplex sp.), as well as horseweed (Erigeron canadensis) and pockets of wild ryegrass (Leymus triticoides) that are currently senesced. As reported during the Q2 monitoring period, dense mats of non-native brome grasses (Bromus sp.) and foxtail barley (Hordeum jubatum) were prevalent throughout Deck C, as well as large stands of shortpod mustard (Hirschfeldia incana); however, weeding efforts implemented by the landfill has greatly reduced the cover of these noxious non-native annual species.			
<b>Native Plant</b>	Plant Health	Height of Native	Native Species
Cover:	Issues:	Species:	Richness:
[ ] Dense [] Moderate	[ ] Disease/pests [ ] Plant stress	[ ] 0" – 12" [ ] 12" – 24"	[X] Low
[X] Minimal	Herbivory	[X] 24" and above	[ ] High
	[X] Fire		[ ] 111611
Weed Conditions			
[ ] Dense weed coverage [ ] Moderate weed coverage (seeding in high density) [X] Minimal weed coverage  Comments: Overall weed growth is low due to opresent are currently generally senesced.		<ul><li>[ ] Weeds germinating /vegetative growth</li><li>[ ] Weeds flowering</li><li>[ ] Weeds setting seed</li><li>[X] Weed desiccant/dormant</li></ul>	
Middle Deck			
General Comments:			



The northwest portion of the Middle Deck burned during the October Saddleridge Fire. Other areas of the Middle Deck that did not burn in the fire generally appear dry, with minimum grasses present. The irrigation at the Middle Deck may have burned during the fire. Approximately 35% of the vegetation that was previously planted was dominated by sage scrub plantings/seedlings and 30% by non-native grasses; however, a substantial amount of this previously planted portion of the Middle Deck completely burned in the fire. Approximately 40% of the Middle Deck area was planted in the winter/spring of 2019 with native species

and 30% by non-native grasses; however, a substantial amount of this previously planted portion					
of the Middle Deck completely burned in the fire. Approximately 40% of the Middle Deck area					
was planted in the winter/spring of 2019 with native species					
<b>Native Plant</b>	Plant Health	Height of	Native Species		
Cover:	Issues:	Species:	Richness:		
[ ] Dense	[ ] Disease/pests	[ ] 0" – 12"	[X] Low		
[ ] Moderate	[ ] Plant stress	[ ] 12" – 24"	[] Medium		
[X] Minimal	[ ] Excessive	[X] 24" and above	[] High		
	herbivory				
	[X] Fire				
	Weed Co	onditions			
[ ] Dense weed coverag		[ ] Weeds germinating	/vegetative growth		
[X] Moderate weed cove	erage (seeding in high	[ ] Weeds flowering			
density)	20.00	[ ] Weeds setting seed	rmant		
[X] Minimal weed cover		[ ] Weed desiccant/do			
Commence: 71 minimum	<b>Comments:</b> A minimal amount of (living) non-native weeds were noted within the middle deck.				
UPPER DECK					
<b>General Comments:</b> The southern half of the Upper Deck was burned by the Saddleridge Fire.					
Overall, the upper deck continues to be sparsely covered with native vegetation, and total					
0	vegetation coverage is sparse due to compacted and poor soil conditions. Specifically, the soils to the north of the central access road are heavily compacted and gravelly and vegetation coverage				
in this area is especially sparse. Evidence of previous seeding is no longer discernible.					
in this area is especially sparse. Bytachee of previous seeding is no longer discerniste.					
Desiccated wild oats (A	vena fatua), brome grasse	es and mustard ( <i>Brassica</i>	nigra) generally		
dominate the non-native cover throughout the Upper Deck, along with various patches of Russian					
thistle ( <i>Kali tragus</i> ). Buckwheat is the dominant native plant that is present; however, overall					
natural recruitment within the Upper Deck is low due to poor soil conditions and a dry soil					
Native Plant					
Cover:	Issues:	Species:	Richness:		
Dense	Disease/pests	[ ] 0" – 12"	[X] Low		
[ ] Moderate	[ ] Plant stress	[ ] 12" – 24"	[ ] Medium		
[X] Minimal	Excessive	[X] 24" and above	[ ] High		
[]	herbivory	[] = 1 3334 450 10	[ ]		
	•	nditions	1		
[ ] Dense weed coverag		[X] Weeds germinating /vegetative growth			
[X] Moderate weed cove		[X] Weeds flowering			
density)		[ ] Weeds setting seed			
[ ] Minimal weed coverage		[ ] Weed desiccant/dormant			



**Comments:** Weeds continue to grow without any level of control within the Upper Deck. Wild oats, brome grasses, mustard and Russian thistle are currently dominant and appear to be denser than noted during prior monitoring events.

## RECOMMENDATIONS

#### **Lower and Middle Decks**

• **Weed control.** Implement a year-round weed control program to control non-native species. The weed control program should incorporate both chemical and mechanical control practices. Following weed control, any dead material harboring seeds should be removed to an off-site location to the extent feasible.

A monitoring biologist should be present during weed control activities or flag the native plants that should remain to ensure only non-native species are removed. A biologist should verify that the weed removal methodology is sound and does not encourage re-colonizing of non-natives. Weeding is best performed just before, or at the onset of flowering, but before seed set. If seeds are already present, additional care should be taken to remove the plants with the seeds attached, or the seeds should be removed from the plants prior to the plant removal. A consistent weed abatement schedule will reduce the potential for non-natives to set seed. Soil disturbance should be limited by hand weeding, where possible, and weeds should be disposed of off-site to avoid any reinfestation through reseeding or from plant propagules. If hand weeding is not possible, the monitoring biologist should be consulted regarding the appropriate method of weed removal. If there continues to be high incidence of weed infestation, weed control may need to be increased to every four to six weeks. Otherwise, weeds should continue to be monitored and controlled on a quarterly basis.

• **Prohibit access.** Continue to prohibit vehicle access to mitigation areas.

## **Upper Deck**

• **Improve root zone and soil conditions.** Continue to investigate ways to import the soil layer to improve the root penetration and saturation zone to enable plant growth in heavily compacted areas. Consider applying soil in random undulations or uneven mounds to improve soil porosity and filtration and to control soluble salts from leaching from existing layer.

If permissible, prior to seeding (broadcast, hydroseeding, or drilling) native species, incorporate a soil amendment or mulch with high organic content by tilling into the top 12 inches of the existing compacted soils to improve soil texture, drainage, porosity, and aerobic conditions. If an organic mulch or soil amendment is not feasible or available, incorporate available soil from onborrow sites within the landfill that have the appropriate, so long as these borrowed soils have been determined to not have toxic conditions such as boron or high salinity.

• **Plant natives in areas dominated with non-natives.** The vegetated areas on the middle deck that are currently dominated with annual, non-native species have decent soil-texture conditions. These areas are not near as compacted as adjacent areas that are gravelly and mostly void of



vegetation. In general, the soil texture within the vegetated areas with non-native vegetation is friable down to approximately 8-12 inches in depth. Various planting methods (i.e., planting container plants and hydroseeding) may be used to re-establish native plants on the middle and upper decks where non-natives currently dominate.

• **Weed control.** Implement a year-round weed control program to control non-native species. The weed control program should incorporate both chemical and mechanical control practices. Following weed control, any dead material harboring seeds should be removed to an off-site location to the extent feasible.

A monitoring biologist should be present during weed control activities or flag the native plants that should remain to ensure only non-native species are removed. A biologist should verify that the weed removal methodology is sound and does not encourage re-colonizing of non-natives. Weeding is best performed just before, or at the onset of flowering, but before seed set. If seeds are already present, additional care should be taken to remove the plants with the seeds attached, or the seeds should be removed from the plants prior to the plant removal. A consistent weed abatement schedule will reduce the potential for non-natives to set seed. Soil disturbance should be limited by hand weeding, where possible, and weeds should be disposed of off-site to avoid any reinfestation through reseeding or from plant propagules. If hand weeding is not possible, the monitoring biologist should be consulted regarding the appropriate method of weed removal. If there continues to be high incidence of weed infestation, weed control may need to be increased to every four to six weeks. Otherwise, weeds should continue to be monitored and controlled on a quarterly basis.

- **Reseeding.** Following the application of soil mounds as previously described, apply native seed (by means of broadcast seeding, hydroseeding or drilling) during the rainy season, between December and March, or prior to a forecasted rain event.
- Prohibit access. Continue to prohibit vehicle access to mitigation areas.



# **City-Side Sage Mitigation Area**

# **Photo Locations**





# **City-Side Sage Mitigation Area**



Photo 1. Facing west at lower deck. View of eastern limits that was dominated with *Atriplex* species and California sunflower (*Encelia californica*) prior to the October 2019 Saddleridge Fire.



Photo 2. Facing east at middle deck from western boundary.



Photo 3. Facing west at the easterly-facing slope located between middle and upper decks. The vegetation on the slopes below the upper deck is dominated with mustard and brome grasses.



Photo 5. Facing northeast at upper deck. This area is compacted and gravelly and continues to be problematic for supporting vegetation. Non-native grasses and some CA buckwheat shrubs are evident in the background



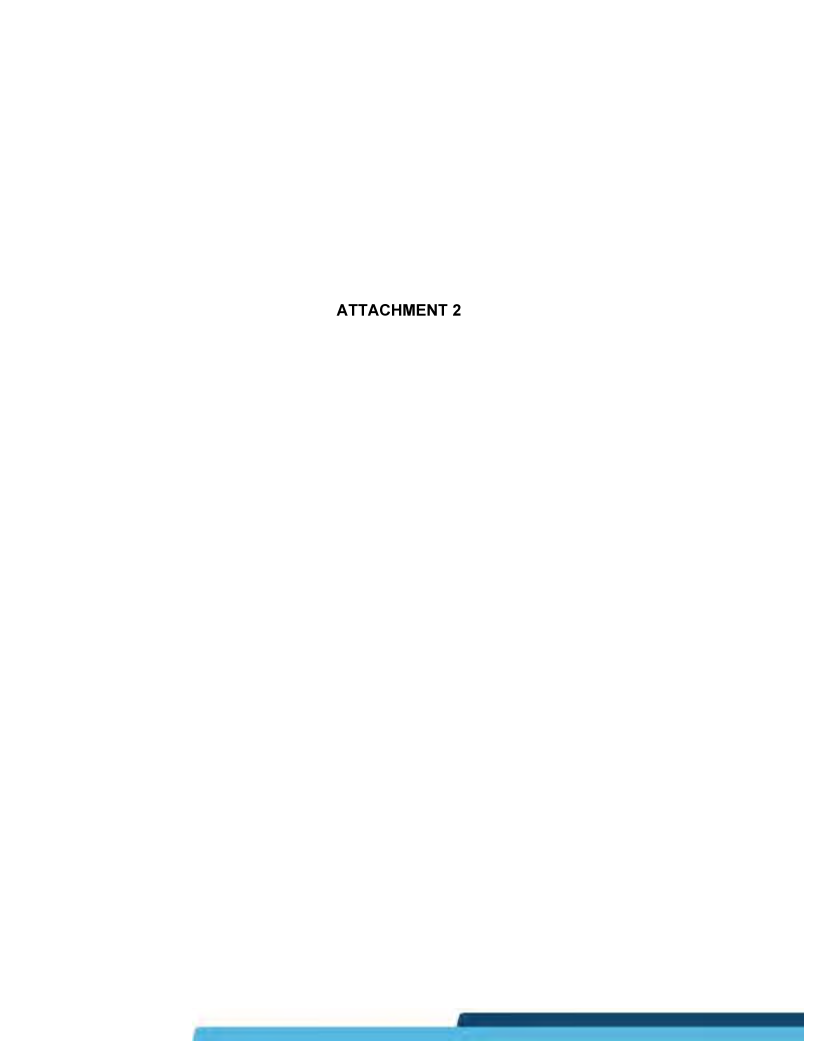
# **City-Side Sage Mitigation Area**



Photo 6. Facing southwest at upper deck. The area shown in this photo is dominated by Russian thistle in the foreground, and a dense layer of senesced mustard in the background.



Photo 7. Facing southeast at the upper deck at the disturbed area that is currently dominated with mustard.





# **SUNSHINE CANYON LANDFILL MITIGATION SITES**

# **Progress Report**

Submittal Date: October 30, 2020	<b>Inspection Date:</b> October 5, 2020			
<b>To:</b> Tuong-phu Ngo, Environmental Manager	From: Greg Ainsworth, Monitoring Biologist *Prepared on behalf of Republic Services			
STATUS OF H	YDROSEEDING			
Conditions: [] Fully covered [] Moderate	ly covered [X] Barely covered			
-	vegetation are concentrated. A substantial nues to be bare and problematic for of highly eroded soils, steep slopes and Boron-quarterly monitoring reports. The southern-half ton, which consists of the highest concentration Eriogonum fasciculatum) and California erage is assumed to be a direct result of ent is apparent that consists mostly of California soil conditions, soil erosion and Boron-toxic igation area, a minimal amount of plant growth is			
present.	SEED MIX			
	D MIX			

Similar to the hydroseeded areas, the other areas that are moderately covered with vegetation are concentrated. A substantial portion of the county-side mitigation area continues to be bare and problematic for vegetation to become established. However, in areas where vegetation is present, there is a moderate coverage of native species, mostly California buckwheat and California sunflower.



Germination and plant growth from hydroseeding or seed mix is not discernible. As reported in previous monitoring reports, a moderate cover of native plants exists within vegetated areas. Annual non-native grasses and forbs currently dominate the ground cover in most of the vegetated areas. Senesced brome grasses (Bromus sp.), wild oats (Avena fatua) and shortpod mustard (Hirschfeldia incana) currently comprise approximately 25 percent of the absolute plant cover. California buckwheat dominates the native vegetation coverage with California sagebrush and California sunflower (*Encelia californica*) as co-dominants. These native species comprise of approximately 75 percent of the native vegetation cover in areas where vegetation is present. Other less dominant native species observed include golden bush (Ericameria linearifolia), coyote brush (Baccharis pilularis), black sage (Salvia millifera) and laurel sumac (Malosma laurina).

OVERALL NATIVE PLANT CONDITIONS			
Plant Cover: [ ] Dense [ ] Moderate [X] Minimal	Plant Health Issues: [ ] Disease/pests [ ] Plant stress [ ] Excessive herbivory [X] Fire	Height: [ ] 0" – 12" [X] 12" – 24" [ ] 24" and above	Species Richness: [ ] Low [X] Medium [ ] High

## **Comments:**

It should be noted that the plant cover rating above applies where vegetation is dominant in the southeastern portion of the mitigation area. Vegetation cover is moderate in the southeastern portion of the county-sage mitigation area; whereas it is sparse along the upper slopes where rocky conditions occur. Bare areas and non-native annual grasses are intermixed in the lower areas where vegetation has established. Native vegetation coverage is good in vegetated areas and the amount of non-native grasses that is present is normal when compared to sparsely covered areas of California buckwheat in the region.

As indicated previously, California buckwheat dominants the native cover with *Encelia californica* as a co-dominant. Establishment of vegetation is problematic due to rocky soils with poor soil structure, and boron toxicity has suppressed recruitment of native species (i.e., seed germination and recruitment). The species richness is moderate within vegetated areas; however, species richness is considerably low when considering the entire county-sage mitigation area.

WEED CONDITIONS				
Conditions: [ ] Dense weed coverage [X] Moderate weed coverage (seeding in high density) [ ] Minimal weed coverage	<ul><li>[ ] Weeds germinating</li><li>[ ] Weeds flowering</li><li>[ ] Weeds setting seed</li><li>[X] Weed desiccant/dormant</li></ul>			
Comments:				

Annual, non-native weed species consist primarily of senesced brome grasses and wild oats, as well as patches of senesced short-pod mustard. Other established weeds that were observed include red-stemmed filaree (Erodium cicutarium) and (native) telegraph weed (Heterotheca



grandiflora) that are currently senesced. Russian thistle (Salsola kali) are scattered within the vegetated areas, but in less densities than the other non-native species noted above.

	MISCELLANEOUS	
Conditions:		
[] Trash	[] Vandalism	[] Erosion
<b>Comments:</b>		
None		
	DECOMMENDATIONS	•

- Create benches. Consider creation of benches throughout the mitigation area to control soil erosion and to improve soil conditions to improve plant establishment and seed dispersal. This technique has been widely used on steep slopes and in areas where soil erosion is problematic. This technique also allows for opportunities to introduce a high quality soil layer above the poor soils that exist.
- Reseed and plant container plants. If creation of benches is feasible, planting methods should include Hydroseeding and broadcast seeding just before a forecasted rain event and planting with container plants with supplemental irrigation during the period of establishment. Container plants should only be planted if temporary irrigation source is available.
- Plant within view sheds. Consider planting native species on upper portion of the slope that is visible from public view sheds with appropriate native species. Planting should occur prior to fall/winter rains.
- Use soil amendments. Incorporate a soil amendment or mulch with high organic content in select areas as determined by a restoration specialist.
- **Signage.** Install signs indicating that the area is undergoing revegetation.
- Weed control. Continue weed control program as needed on a quarterly basis.
- Prohibit access. Continue to prohibit vehicle access to mitigation area. Extend fencing around southeastern and southern boundary of lower deck and review fencing on the upper deck to determine if additional area can be reasonably enclosed.
- Employee awareness. Conduct an employee awareness program to inform staff on the importance of preserving all restoration areas.



# **County-Side Sage Mitigation Area**

# **Photo Locations**





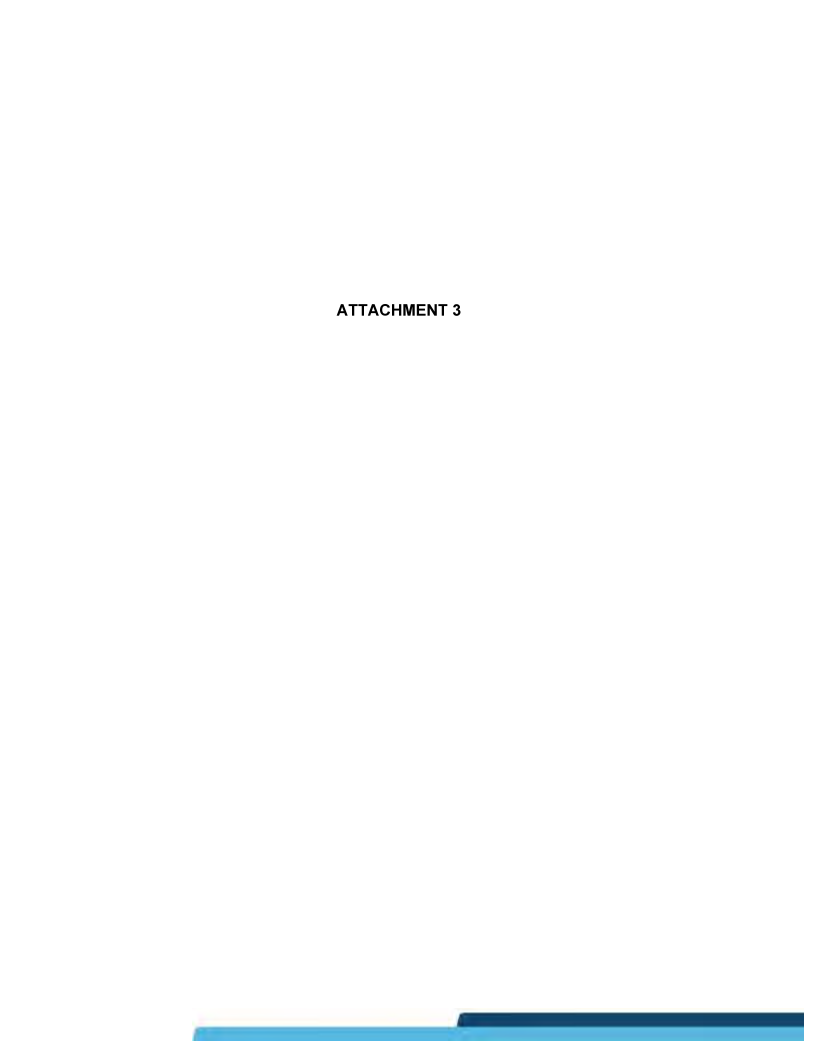
# **County-Side Sage Mitigation Area**



Photo 1. Facing west at the county sage slope. This area is dominated with California buckwheat and California sunflower.



Photo 2. Facing west at the northern-half of the county sage hill, where plant growth has been problematic due to poor soil conditions.



## ARCHITERRA DESIGN GROUP

# FIELD OBSERVATION REPORT

DATE OF VISIT:	09/29/20
PROJECT:	Sunshine Canyon Mitigation Sites
PROJECT NUMBER:	1214
PROJECT MANAGER:	Gregg Denson
SITE INSPECTION #:	
PURPOSE OF VISIT:	Review site conditions/Photo Catalog
TIME OF SITE VISIT:	10:30am
WEATHER/TEMPERATURE:	Sunny and Hot 98°
ESTIMATED % COMPLETED:	100%
CONFORMANCE WITH SCHEDULE (+, -)	

WORK IN PROGRESS:	Weed abatement / Monitoring Period /Construction Observation
PRESENT ON SITE:	Gregg Denson

A site visit walk and evaluation has been completed to review the Venturan CSS vegetation establishment on the Trial Site (Deck C), Deck B and County Mitigation Slopes. Additional items noted during the site visit are as follows:

## City-Side Sage Mitigation (Trial Site Deck C):

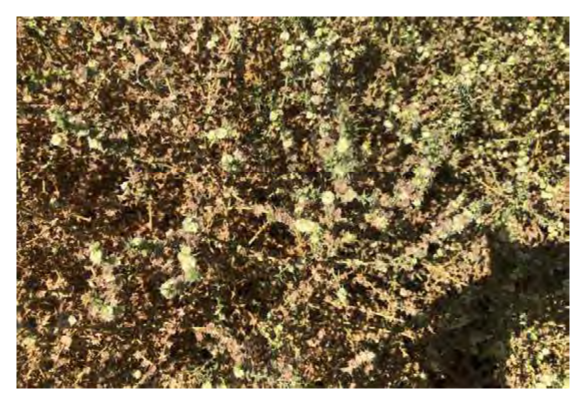
- It has now been a year since the Saddleridge Fire broke out and destroyed much of the vegetation and irrigation on Decks B and C. When reviewing the set photo stations and looking back on the comparison from 2019, it is obvious that the revegetation and crown sprouting of the existing vegetation has not yet met the density of the pre-fire conditions. However, it is evident that the process is underway, and the vegetation has rebounded with success in many of the areas. The biggest challenge to date continues to be the fight to rid the decks of persistent invasive weeds.
- Oakridge Landscape maintenance personnel have been diligently removing weeds and clearing the decks where needed, but weeding efforts will need to continue until the native plant vegetation is able to close the canopy again. In addition, surrounding areas not within the Trial Sites should be managed as well so that weed seed is limited and does not easily find it's way onto the decks via wind or runoff. During the late summer months, Russian Thistle (Salsola ssp.) is actively growing and the decks need to be removed of it as quickly as possible since it is reaching maturing and currently blooming. There are also some large stands of Yellow Star Thistle (Centaurea solstitialis) that have not been removed. This may be due to the challenge of identifying the difference between the Yellow Star Thistle and the dormant Coast Sunflower (Encelia californica). There are also some Sprangletop Grasses (Leptochloa sp.) now growing and flowering within the swale areas as well as Stinkwort Weed (Dittrichia graveolens) that should be removed immediately prior to setting seed.



Side by Side - Native Plant Coast Sunflower (Summer dormant on Left) and Invasive Weed Yellow Star Thistle (Summer dormant on Right)



Mature and flowering Russian Thistle (Salsola ssp.)



Up close Russian Thistle (Salsola ssp.) showing flowering



Younger Russian Thistle actively growing



Adjacent slopes with dormant Short Pod Mustard, Yellow Star Thistle and Horse Weed





Groundcover Acacia (Acacia redolens) a non-native shrub growing on deck



Stinkwort Weed (Dittrichia graveolens)



Sprangletop Grasses (Leptochloa sp.)



Mature and flowering Telegraph Weed (Heterotheca grandiflora)



Dormant California Sagebrush (Artemisia californica)



Deerweed (Acmispon glaber) growing in the understory of burned Saltbush

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Scale Broom (Lepidospartum squamatum) growing under burned Saltbush



California Sunflower (Helianthus californicus)

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Juvenile Big Saltbush (Atriplex lentiformis) left, and Smooth-Leaf Yerba Santa (Eriodictyon trichocalyx) right



Juvenile Black Sage (Salvia mellifera) left and California Sagebrush (Artemesia californica) right

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Existing burned Coast Live Oak at the PM10 Berm



Minimal crown sprouting at base of Coast Live Oak tree Some of the Oak Trees are not rebounding as well as others that were damaged by fire.



New Laurel Sumac (Malosma laurina) front and Black Sage (Salvia mellifera) at burned portion of Deck C

### City-Side Sage Mitigation (Trial Site Deck B):

- Even though a good portion of this deck was burned by the Saddleridge Fire, many of the VCSS natives that were previously established have quickly resprouted and have flourished during the past spring and summer months. Weeding efforts have dramatically improved since the last reporting and the abundant weed growth within the central portion of the native stand of Venturan Coastal Sage Scrub has been removed to allow for new growth of the recently germinated native species. Areas surrounding the Trial Site have been cleaned up, including the areas near the heli-pads, however, there is still an abundance of weed growth to the east and along the lower slope areas between Decks B and C.
- The temporary irrigation mainline, valves and laterals were significantly damaged during the firefighting efforts last October. Although the irrigation is inoperable at this time, it is our opinion that additional supplemental irrigation may not be needed within the trial site of Deck B. ADG suggests that the existing VCSS plant community germination and establishment be evaluated in the 2<sup>nd</sup> Quarter Reporting of 202, once the 2020-2021 winter/spring precipitation has ended.

- The quadrats on Deck B were restaked in this last quarter as many were burned or damaged during the Saddleridge Fire. Photo Stations have also been restaked and baseline photo images are provided from each of the eight (8) photo stations
- There are still areas of this trail site that are open and accessible by vehicles. The perimeter should be restaked with the T-Bar staking to restrict access onto these deck areas.



Current view east illustrating removed weeds within VCSS area that was burned



View of same area from June 2020



Newly staked quadrats that were previously burned



Open access into trail area on west side where staking is missing and knocked down



Open access into trail area on east side where staking is missing



Evidence of continued vehicle traffic onto the deck



Existing VCSS on Deck B, recently weeded and cleaned



Blooming Sawtooth Goldenbush (Hazardia squarrosa)

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Signed: Gregg Denson		Date: 10/7/20	
	<u>DISTRIBU</u>	<u> IION</u>	
Republic Services		Contractor	<b></b> ✓
Project Manager (Gregg Denson)	$\square$	Other	



Photo Station #1 - October 2019 (East)



Photo Station #1 - October 2020 (East)



Photo Station #1 - October 2019 (North)



Photo Station #1 - October 2020 (North)



Photo Station #1 - October 2019 (West)



Photo Station #1 - October 2020 (West)



Photo Station #2 - October 2019 (East)



Photo Station #2 - October 2020 (East)



Photo Station #2 - October 2019 (North)



Photo Station #2 - October 2020 (North)



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Photo Station #5 - October 2020 (East)



Photo Station #6 - October 2020 (East)



Photo Station #5 - October 2020 (West)



Photo Station #6 - October 2020 (West)



Photo Station #7 - October 2020 (North)



Photo Station #8 - October 2020 (North)



Photo Station #7 - October 2020 (East)



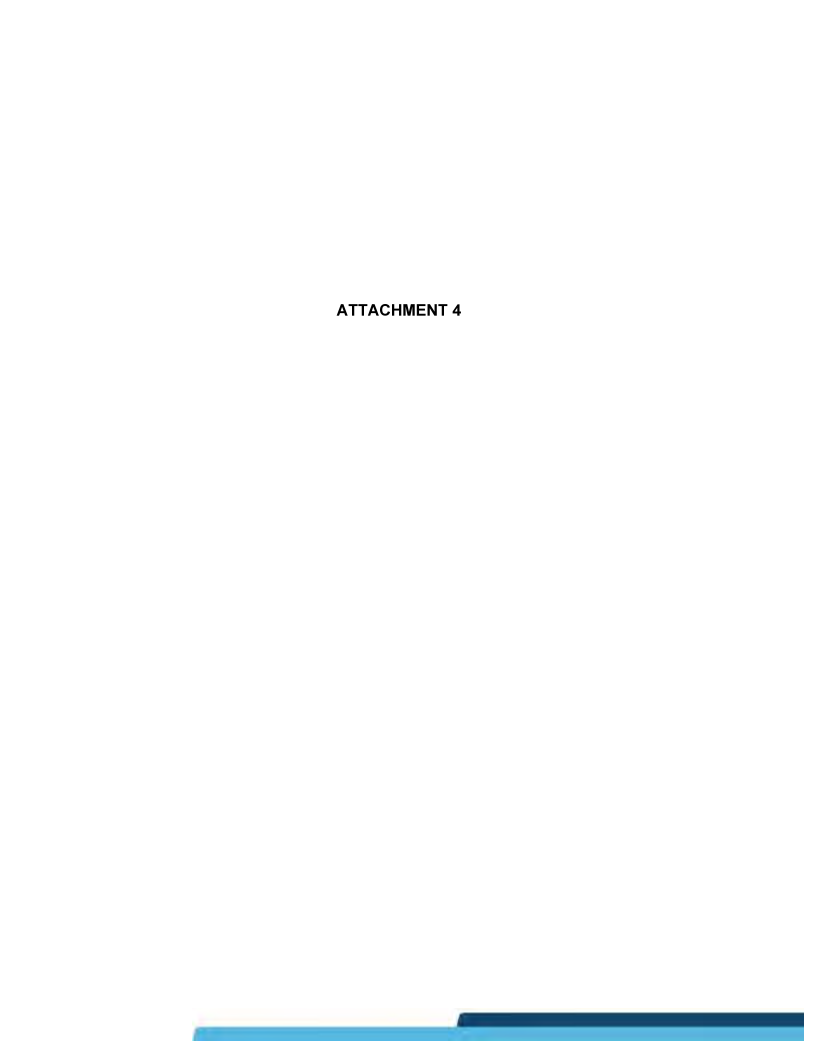
Photo Station #8 - October 2020 (East)



Photo Station #7 - October 2020 (West)



Photo Station #8 - October 2020 (West)





# memorandum

date October 30, 2020

to Tuong-phu Ngo, Environmental Manager, Republic Services

from Greg Ainsworth, Consulting Biologist

subject Coastal Sage Scrub City South C Trial Plot Monitoring Report, Sunshine Canyon Landfill –

3<sup>rd</sup> Quarter, 2020

# INTRODUCTION

The majority of the Landfill's City South 'C' Trial Plot area, also referred to as Deck C, substantially burned during the Saddleridge Fire in October 2019. Most of the stakes that marked to corners of the sampling plots (i.e., quadrats) were removed by fire equipment and personnel or were burned from the fire; however, the sample plots have since been re-staked all of the plots are now recognizable. With the exception of quadrats A, B E, F and G, the remainder of the quadrats burned extensively during the fire, but have since recovered to some degree with successional species, predominantly horseweed (*Erigeron canadensis*) and non-native annual grasses, including bromes (*Bromus sp.*) and foxtail barley (*Hordeum jubatum*). The previous monitoring period conducted for the 2<sup>nd</sup> quarter revealed that there was an extensive amount of non-native grasses that had formed dense mats; however, intensive weed control has since been implemented by the landfill that has removed a large amount of these noxious weeds, including stands of short-podded mustard (*Hirschfeldia incana*). What remains now is mostly bare ground where these non-native previously dominated with patches of native species that are greater in the northeastern portion of the City South C Trial Plot area.

On October 6, 2020, biologist Greg Ainsworth monitored the coastal sage scrub revegetation area at the Landfill's City South 'C' Trial Plot, which constitutes the 3<sup>rd</sup> quarter monitoring of the Deck C trial plot for 2020. The sample methodology generally followed the *Methodology for Monitoring Percent Cover and Species Richness within Each Seeded Application Method on the Coastal Sage Scrub Pilot Project at the Sunshine Canyon Landfill (JMA, April 23, 2014).* Quadrat sampling of the sage pilot study area consists of four, 50-meter quadrats that are randomly sampled within each of the following three seeded areas: hydroseed, imprint and hand broadcast. The quadrats were randomly selected prior to the first initial monitoring event from a grid that was placed over the entire trial plot, and each quadrat is delineated in the field with wooden stakes. As shown on the attached planting plan, each quadrat that was sampled was given a corresponding letter from A-L.

A total of 200 meters were sampled for each of the three seeded areas and the following data was collected in each quadrat that was sampled:

• **Percent basil cover (shrubs)** –Visual estimate of the amount of basil cover within each quadrat for all shrub species.

- **Percent basil cover (herbs)** Visual estimate of the amount of basil cover within each quadrat for all herb species.
- **Percent bare ground** Visual estimate of the amount of available bare ground with no vegetation, but suitable for plant growth.
- **Percent rock or other** Visual estimate of the amount of unavailable ground for supporting plant growth. Inhibitors generally included rocks and boulders, irrigation lines and valve boxes, and mulch.
- **Percent canopy** Visual estimate of the percent canopy of each shrub and herbaceous species.
- Photographs A photograph was taken from the southwest corner (facing northeast) of each quadrat.

To obtain estimate cover of each species, the point intercept method was used which consisted of data collection points every 0.5 meter along the perimeter of each quadrat. Sampling began at the southwest corner of each quadrat and continued around the quadrat in a clockwise direction. The species located precisely at every 0.5-meter point was tallied, including areas of bare ground, rock and other.

#### **RESULTS**

Below are the average data collected for the hydroseed, imprint, and hand broadcast application areas. The number in parenthesis represents the previous quarterly monitoring results.

#### **Quadrat Sampling:**

## Average Hydroseed - Quadrats A, B, C, D

Percent basil cover (shrubs) – 2% (2%)

Percent basil cover (herbs) -1% (2%)

Percent bare ground – 62% (73%)

Percent rock or other -5% (5%)

Percent canopy (shrub) – 23% (24%)

Percent canopy (herb) -7% (4%)

### Average Imprint - Quadrats E, F, GH

Percent basil cover (shrubs) – 10% (10%)

Percent basil cover (herbs) – 2% (4%)

Percent bare ground – 74% (72%)

Percent rock or other -5% (5%)

Percent canopy (shrub) – 9% (22%)

Percent canopy (herb) -15% (2%)

## Average Hand Broadcast - Quadrats I, J, K L

#### (average)

Percent basil cover (shrubs) – 4% (1%)

Percent basil cover (herbs) –5% (7%)

Percent bare ground – 68% (71%)

Percent rock or other -7% (7%)

Percent canopy (shrub) – 15% (8%)

Percent canopy (herb) -2% (22%)

<sup>\*</sup>Areas covered in desiccated plant material and leaf litter included as bare ground.



# Point Intercept:

The representation of each species within a quadrat was estimated by broad cover classes (<1%, 1-5%, 5-25%, 25-50%, 50-75% and >75%). The percent cover of each species based on the point intercept method is presented in the following tables.

Hydroseed- Quadrats A, B, C, D (average)

	ld	Plot A	Plot B	t B	Plot C	ıc	Plot D	Q:
Species	Number	Percent	Number of	Percent	Number of	Percent	Number of	Percent
Adonothama faction lating	SILLIO	19A00	SILL	ia CO	SILL	iavoo	SIILI	ianon
Adeliostellia lasciculatulli								
Artemisia californica								
Atriplex lentiformis	9	12%	7	%8				
Atriplex polycarpa								
Atriplex spinosa								
Baccharis pilularis								
Encelia californica	2	4%	12	24%	8	16%	7	14%
Mimulus aurantiacus longiflorus								
Salvia apiana								
Salvia mellifera								
Achillia mellifoluim								
Acmispon glaber							1	7%
Eschscholzia californica								
Leymus triticoides								
Nasella pulchra								
Sisyrinchium bellum								
Vulpia microstachys								
Bromus sp.	6	18%	4	8%	5	10%	7	14%

Centaurea melitensis									
Echinochloa crus-galli									
Erigeron canadensis							9	18%	
Erodium cicutarium	1	2%							
Hirschfeldia incana	2	4%			2	4%	4	8%	
Hordeum vulgare	28	26%	29	58%	24	48%	11	22%	
Salsola kali									
Bare ground	3	%9			11	22%	19	38%	
	PI	Plot A	Plot B	В	Plot C	t C	Plot D	t D	A,B,C,D Percent Cover
Percent Cover Native Shrub	1	16%	32%	%	16%	%	14%	%	20%
Percent Cover Native Herb		%0	%0	, 0	%0	%	2%	%	1%
Percent Cover Non-Native Shrub		%0	%0	,	%0	%	%0	%	%0
Percent Cover Non-Native Herb	8	%08	%99	%	<b>9</b>	%	%29	%	%89
Percent Bare Ground	,	6%	%0	,	11%	%	38%	%	14%



Imprint – Quadrats E, F, G H (average)

		Pk	Plot E	Plot F	#.	Plot G	9	Plot H	
	Species	Number of Hits	Percent Cover	Number of Hits	Percent Cover	Number of Hits	Percent Cover	Number of Hits	Percent Cover
	Adenostema fasciculatum								
	Artemisia californica								
	Atriplex lentiformis			3	%9				
sq	Atriplex polycarpa			2	4%				
ուպջ	Atriplex spinosa	2	4%						
əvit	Baccharis pilularis								
вИ	Encelia californica	1	2%			5	10%	14	28%
	Mimulus aurantiacus longiflorus								
	Salvia apiana								
	Salvia mellifera								
	Achillia mellifoluim								
	Acmispon glaber								
erbs	Eschscholzia californica								
Н эл	Leymus triticoides								
viteN	Nasella pulchra								
	Sisyrinchium bellum								
	Vulpia microstachys								
	Bromus sp.					7	%8	3	%9
erbs	Centaurea melitensis								
Н эv	Echinochloa crus-galli								
itsN-	Erigeron canadensis					2	4%	7	14%
·uoŊ	Erodium cicutarium			3	%9				
	Hirschfeldia incana	5	10%	1	2%	1	2%		

				E,F,G,H Percent Cover	14%	%0	%0	47%	40%
		46%		н	%	,	,	%	%
		23		Plot H	28%	%0	%0	792	46%
		54%		9:	%	9	9	%	%
		27		Plot	10	0	0%	36	54%
		%0E		tF	%	%	%	%	%
		15		Plo	10	0	0%	28	30%
		78%		ot E	%	%	%	%9	28%
		14		Ple	9	0	0	9	2.
Salsola kali		Bare ground			Percent Cover Native Shrub	Percent Cover Native Herb	Percent Cover Non-Native Shrub	Percent Cover Non-Native Herb	Percent Bare Ground
	Salsola kali	Salsola kali Salsola kali	14     28%     15     30%     27     54%	14     28%     15     30%     27     54%	14 28% 15 30% 27 54%	14 28% 15 30% 27 54%	14 28% 15 30% 27 54%	14       28%       15       30%       27       54%         er Native Shrub       For	er Native Herb       14       28%       15       30%       27       54%         er Native Herb       F       Plot E       Plot F       Plot G         er Native Herb       6%       10%       10%         er Non-Native Herb       0%       0%       0%         er Non-Native Herb       66%       58%       36%

	Plot A	A	Plot B	8	Plot C	, t C	Plot D	0		
Species	Number of Hits	Percent Cover		Species						
Adenostema fasciculatum										Adenostema fasciculatum
Artemisia californica										Artemisia californica
Atriplex lentiformis	9	12%	4	%8						Atriplex lentiformis
Atriplex polycarpa									sc	Atriplex polycarpa
Atriplex spinosa									րուր	Atriplex spinosa
Baccharis pilularis									2 əvi	Baccharis pilularis
Encelia californica	2	4%	12	24%	8	%91	7	14%	tsN	Encelia californica
Mimulus aurantiacus Iongiflorus										Mimulus aurantiacus Iongiflorus
Salvia apiana										Salvia apiana
Salvia mellifera										Salvia mellifera
Achillia mellifoluim										Achillia mellifoluim
Acmispon glaber							1	2%	sq	Acmispon glaber
Eschscholzia californica									Her	Eschscholzia californica
Leymus triticoides									əvite	Leymus triticoides
Nasella pulchra									.N	Nasella pulchra
Sisyrinchium bellum										Sisyrinchium bellum

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Vulpia microstachys											Vulpia microstachys
Bromus sp.	6	18%	4	8%	5	10%	7	14%			Bromus sp.
Centaurea melitensis											Centaurea melitensis
Echinochloa crus-galli											Echinochloa crus-galli
Erigeron canadensis							6	18%		H 9v	Erigeron canadensis
Erodium cicutarium	1	2%									Erodium cicutarium
Hirschfeldia incana	2	4%			2	4%	4	8%			Hirschfeldia incana
Hordeum vulgare	28	%95	29	28%	24	48%	11	22%			Hordeum vulgare
Salsola kali											Salsola kali
Bare ground	3	%9			11	22%	19	38%			Bare ground
									A,B,C,D Percent		
	Plot A	ţΑ	Plot B	В	Plot C	J.	Plot D	D	Cover		
Percent Cover Native Shrub	16%	%:	32%	%	16%	%	14%		20%		Percent Cover Native Shr
Percent Cover Native Herb	%0	%	%0		%0	, e	2%		1%		Percent Cover Native Her
Percent Cover Non-Native Shrub	<b>%0</b>	%	%0		%0		%0		%0		Percent Cover Non-Native Shrub
Percent Cover Non-Native Herb	80	%08	%99	<b>~</b>	%29	%	92%		%89		Percent Cover Non-Native Herb
Percent Bare Ground	%9	%	%0	,	11%	%	38%		14%		Percent Bare Ground

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	Species	Number of Hits	Percent Cover						
	Adenostema fasciculatum								
	Artemisia californica								
	Atriplex lentiformis								
sq	Atriplex polycarpa								
ուկջ	Atriplex spinosa								
evit	Baccharis pilularis								
ьИ	Encelia californica			Т	2%			6	18%
	Mimulus aurantiacus longiflorus								
	Salvia apiana								
	Salvia mellifera								
	Achillia mellifoluim								
	Acmispon glaber								
sque	Eschscholzia californica								
н эл	Leymus triticoides					31	%29		
nati	Nasella pulchra								
	Sisyrinchium bellum								
	Vulpia microstachys								
	Bromus sp.	21	42%	28	%95			٤	%9
	Centaurea melitensis								
	Echinochloa crus-galli								
	Erigeron canadensis							4	%8
erba	Erodium cicutarium							1	2%
1 9VI	Hirschfeldia incana	1	2%	1	2%	1	2%		
teN-	Hordeum vulgare	26	52%	8	16%				
-uoN	Salsola kali								
	Bare ground	2	4%	10	20%	18	36%	31	%29

	2%	%0	15%	47%	792
	18%	%0	%0	16%	% <b>79</b>
I,J,K,L Percent Cover	%0	<b>%0</b>	61%	7%	18%
Plot <b>K</b> Plot <b>L</b>	2%	%0	%0	74%	70%
Plot I Plot J	%0	%0	%0	%96	%7
	Percent Cover Native Shrub	Percent Cover Native Herb	Percent Cover Non-Native Shrub	Percent Cover Non-Native Herb	Percent Bare Ground

Plo	tΚ	Nu mb er of Of Hit																							
	t J	Per ce nt Co ver																							
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#### **DISCUSSION**

The majority of the Landfill's City South 'C' Trial Plot area is still in recovery from the 2019 Saddleridge Fire. With the exception of quadrats A, B E, F and G, the remainder quadrats burned entirely. Fire equipment, such as bulldozers, removed and/or crushed the vegetation that did not burn in quadrats A, B E, F and G. Most of the stakes that marked to corners of the sampling quadrats were removed by fire equipment and personnel or were burned from the fire; however, the quadrats have since been re-staked and are now recognizable.

The City South 'C' area was planted in 2014, and prior to the Saddleridge Fire, had become relatively densely covered with native vegetation that was mostly dominated with saltbush and bush sunflower. Other natives duly noted throughout the area included purple, black sage and California buckwheat. Seedlings of native sages are prevalent, and *Atriplex* species have recovered somewhat since the last monitoring period. The dense mats of non-native grasses comprised of bromes (*Bromus sp.*) and barley (*Hordeum vulgare*) have been removed by ongoing weeding, which has significantly reduced the cover of these noxious species. It is expected that the successional regrowth of herbaceous species and native shrubs will continue and hopefully there is a native seedbank that will germinate during the 2020/2021 rainy season.

Wildfires in Southern California have become more common in recent years and have impacted on the native landscape including established restoration sites. Direction that has been provided from such organizations as the California Department of Fish and Wildlife Service and the California Society of Ecological Restoration, recommending that revegetation efforts be focused on non-native weed control for reestablishing restoration sites, including previously undisturbed areas. Successional regrowth of herbaceous non-native species is to be expected within the first two to three years following a wildfire, and native shrubs will recover over a longer period of time through germination of existing seed within the topsoil and basal growth from charred plants. Successional growth of herbaceous species is important for providing natural erosion of topsoil. As the native shrubs begin to sprout, it is essential to control the spread the non-native herbaceous layer to minimize competition for water, nutrients and sunlight. Therefore, during the first two to three years following the fire, weed maintenance should occur no less than every four months, and special attention should be afforded to minimizing impacts to native seedlings and resprouts.

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# Photograph Log



Quadrat A. Facing northeast from southwest corner.



Quadrat B. Facing northeast from southwest corner.



Quadrat C. Facing northeast from southwest corner.



Quadrat D. Facing northeast from southwest corner.



Quadrat E. Facing northeast from southwest corner.



Quadrat F. Facing northeast from southwest corner.



Quadrat G. Facing northeast from southwest corner.



Quadrat H. Facing northeast from southwest corner.



Quadrat I. Facing northeast from southwest corner.



Quadrat J. Facing northeast from southwest corner.



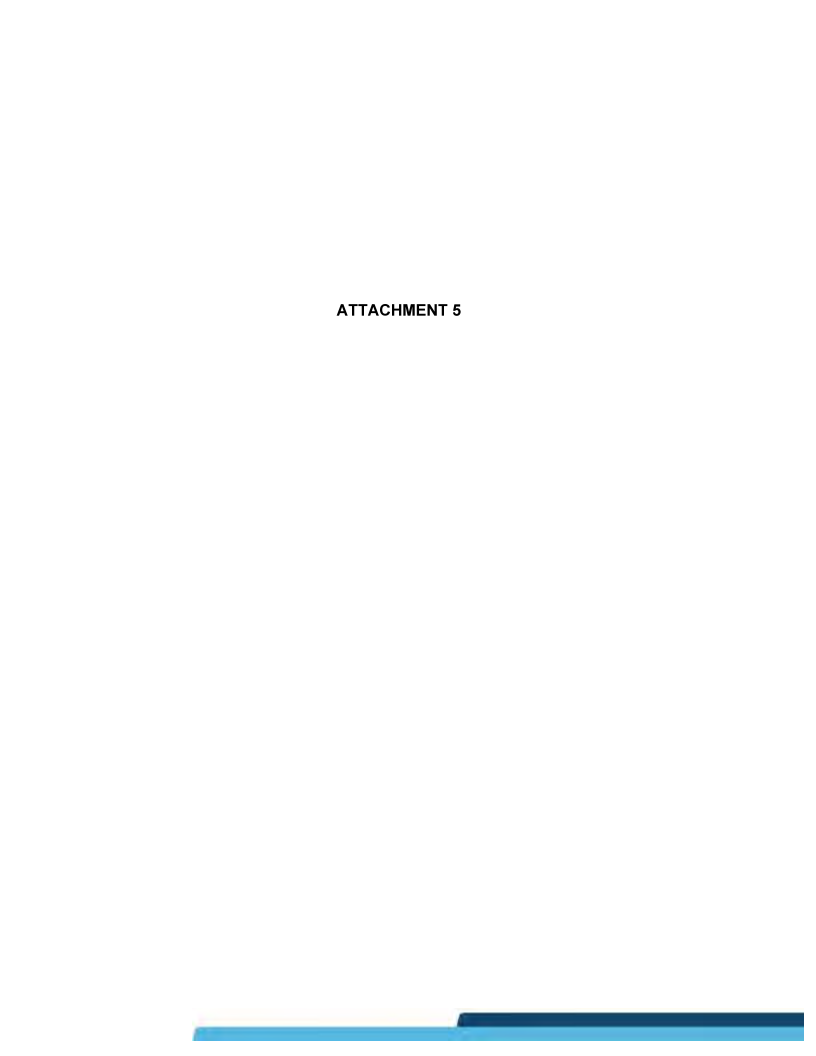
Quadrat K. Facing northeast from southwest corner.



Quadrat L. Facing northeast from southwest corner.



City South	<b>'C'</b>	Trial Plot	Planting	Plan an	d Quadrat	Layout





# memorandum

date October 30, 2020

to Tuong-phu Ngo, Environmental Manager, Republic Services

from Greg Ainsworth, Consulting Biologist

subject Coastal Sage Scrub City South B Trial Plot Monitoring Report, Sunshine Canyon Landfill –

3<sup>rd</sup> Quarter, 2020

#### 1.0 METHODS

On October 6, 2020, biologist Greg Ainsworth monitored the Deck B Coastal Sage Scrub Revegetation at the Landfill, which constitutes the 3<sup>rd</sup> quarter monitoring for 2020. The sample methodology generally followed the *Methodology for Monitoring Percent Cover and Species Richness within Each Seeded Application Method on the Coastal Sage Scrub Pilot Project at the Sunshine Canyon Landfill* (JMA, April 23, 2014). Quadrat sampling of the revegetation area consists of nine, 50-meter quadrats that are randomly sampled throughout the revegetation area. The quadrats were randomly selected prior to the first initial monitoring event from a grid that was placed over the entire trial plot, and each quadrat was given a letter (A-I) and delineated in the field with wooden stakes. As shown on the attached planting plan, five different planting methods were used as follows:

- Soil imprinting with hand broadcast overseeded drainage swales (Quadrats A and G)
- Soil imprinting (Quadrats B, F and H)
- Broadcast seeding (Quadrat C)
- Broadcast seeding with soil imprinting (Quadrat D and I)
- Soil imprinting and hand broadcast (Quadrat E)

### 1.1 Absolute Cover

The following data was collected in each quadrat to determine the absolute cover of native and non-native herbaceous and woody species:

- *Percent basil cover (shrubs)* –Visual estimate of the amount of basil cover within each quadrat for all shrub species.
- **Percent basil cover (herbs)** Visual estimate of the amount of basil cover within each quadrat for all herb species.
- *Percent bare ground* Visual estimate of the amount of available bare ground with no vegetation, but suitable for plant growth.

- *Percent rock or other* Visual estimate of the amount of unavailable ground for supporting plant growth. Inhibitors generally included rocks and boulders, irrigation lines and valve boxes, and mulch.
- *Percent canopy* Visual estimate of the percent canopy of each shrub and herbaceous species.
- *Photographs* A photograph was taken from the southwest corner (facing northeast) of each quadrat.

#### 1.2 Percent Cover

The following data was collected in each quadrat to determine the percent cover of native and non-native species.

• **Point intercept method** - Sampling began at the southwest corner of each quadrat and continued around the quadrat in a clockwise direction. The species located precisely at every 0.5-meter point was tallied, including areas of bare ground, rock and other.

#### 2.0 RESULTS

Below are the average data collected for each planting method. The percentages in parentheses indicates the result of the previous monitoring period.

### 2.1 Quadrat Sampling

# Soil imprinting with hand broadcast overseeded drainage swales - Quadrats A and G (average)

Percent basil cover (shrubs) – 4% (4%)

Percent basil cover (herbs) – 1% (20%)

Percent bare ground – 93% (78%)

Percent rock or other -4% (4%)

Percent canopy (shrub) – 7% (9%)

Percent canopy (herb) -4% (35%)

## Soil imprinting - Quadrats B, F and H (average)

Percent basil cover (shrubs) – 4% (4%)

Percent basil cover (herbs) – 3% (37%)

Percent bare ground – 35% (35%)

Percent rock or other -3% (3%)

Percent canopy (shrub) – 20% (19%)

Percent canopy (herb) -2 (57%)

## Broadcast seeding - Quadrat C

Percent basil cover (shrubs) – 2% (2%)

Percent basil cover (herbs) – 2% (7%)

Percent bare ground – 80% (80%)

Percent rock or other -3% (3%)

Percent canopy (shrub) – 20% (18%)

Percent canopy (herb) -3% (26%)

# Broadcast seeding with soil imprinting - Quadrat D and I (average)

Percent basil cover (shrubs) – 2% (2%)

Percent basil cover (herbs) – 2% (45%)

Percent bare ground – 37% (35%)

Percent rock or other -7% (7%)

Percent canopy (shrub) – 10% (9%)

Percent canopy (herb) -4% (78%)

# Soil imprinting and hand broadcast - Quadrat E

Percent basil cover (shrubs) – 3% (3%)

Percent basil cover (herbs) – 1% (27%)

Percent bare ground – 78% (25%)

Percent rock or other -3% (3%)

Percent canopy (shrub) – 15% (14%)

Percent canopy (herb) -1% (64%)

<sup>\*</sup>Percent bare ground includes desiccated plant material



# 2.2 Point Intercept

The representation of each species within a quadrat was estimated by broad cover classes (<1%, 1-5%, 5-25%, 25-50%, 50-75% and >75%). The percent cover of each species based on the point intercept method is presented in the following tables.

Table I. Soil imprinting with hand broadcast overseeded drainage swales - Quadrats A and G (average)

		Percent Cover			%8												42%
		Number of Hits			4												21
	Quadrat G	Percent Cover												%9			%8
	Quadrat A	Number of Hits												3			4
Soil imprinting with hand broadcast overseeded drainage swales		Species	Adenostema fasciculatum	Artemisia californica	Atriplex lentiformis	Atriplex polycarpa	Atriplex spinosa	Baccharis pilularis	Encelia californica		Mimulus aurantiacus longiflorus	Salvia apiana	Salvia mellifera	Achillia mellifoluim	Acmispon glaber	Eschscholzia californica	Leymus triticoides
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												A and G (% cover)	<b>%</b> *	29%	%0	2%	%02
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											30	Quadrat G	%8	45%	%0	%0	9
							%7				%08	Quadrat A	%0	16%	0%	4%	%08
							2				40	Quac	0	10	0	4	
Nasella pulchra	Sisyrinchium bellum	Vulpia microstachys	Bromus sp.	Centaurea melitensis	Echinochloa crus-galli	Erodium cicutarium	Hirschfeldia incana	Hordeum vulgare	Salsola kali		Bare ground		Percent Cover Native Shrub	Percent Cover Native Herb	Percent Cover Non-Native Shrub	Percent Cover Non-Native Herb	Percent Bare Ground
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Table 2. Soil imprinting - Quadrats B, F and H (average)

	Quadrat B		Quadrat F	rat F	Quadrat H	rat H	
Species	Number of Hits	Percent Cover	Number of Hits	Percent Cover	Number of Hits	Percent Cover	
Adenostema fasciculatum							
Artemisia californica	3	%9	1	2%			
Atriplex lentiformis			2	4%			
Atriplex polycarpa							
Atriplex spinosa							
Baccharis pilularis					1	2%	
Encelia californica	1	%7					
Encelia farinosa	4	%8					
Erigonum canadensis	3	%9					
Eriogonum fasciculatum			4	8%	5	10%	
Mimulus aurantiacus longiflorus							
Salvia apiana							
Salvia mellifera	6	12%					
Achillia mellifoluim							
Acmispon glaber							
Eschscholzia californica							
Leymus triticoides							
Nasella pulchra							
Sisyrinchium bellum							
Vulpia microstachys							
Bromus sp.							
Centaurea melitensis							
Echinochloa crus-galli							
Erodium cicutarium							

	Quadrat B		Quadrat F	rat F	Quadrat H	rat H	
Species	Number of Hits	Percent Cover	Number of Hits	Percent Cover	Number of Hits	Percent	
Hirschfeldia incana							
Hordeum vulgare							
Salsola kali	9	12%					
Unknown annual grass							
Bare ground/desiccated plant material	27	46%	43	%98	44	%88	
	a tesberio		1 texperio		II terbeilo	1 1	B,F,H
	לממתו מנים		למממ		למממ		(120000)
Percent Cover Native Shrub	17%		14%	%	12%	%	11%
Percent Cover Native Herb	%0		%0	0	%0	%	%0
Percent Cover Non-Native Shrub	%0		%0	0	%0	%	%0
Percent Cover Non-Native Herb	%9		%0	١.٥	%0	<u>~</u>	7%
Percent Bare Ground/Desiccated							
Plan Material	46%		%98	%	88%	%	25%

Table 3. Broadcast seeding - Quadrat C

	Qua	Quadrat C
Species	Number	Percent
Species	of Hits	Cover
Adenostema fasciculatum		
Artemisia californica	1	7%
Atriplex lentiformis		
Atriplex polycarpa	1	7%
Atriplex spinosa		
Baccharis pilularis		
Encelia californica		
Mimulus aurantiacus longiflorus		
Salvia apiana		
Salvia mellifera		
Achillia mellifoluim		
Acmispon glaber		
Eschscholzia californica		
Leymus triticoides		
Nasella pulchra		
Sisyrinchium bellum		
Vulpia microstachys		
Bromus sp.		
Centaurea melitensis		
Echinochloa crus-galli		
Erodium cicutarium		
Hirschfeldia incana		
Hordeum vulgare		
Salsola kali		
Unknown grass		
Bare ground/desiccated plant material	48	%96

Species Or Hits Of Hits Cover  Of Hits Cover  Quadrat C (% cover)  Percent Cover Native Herb 0%  Percent Cover Non-Native Herb 0%  Percent Cover Non-Native Herb 0%  Percent Cover Non-Native Herb 0%  Percent Gover Non-Native Herb 0%  Percent Bare Ground/Desiccated 96%		Qua	Quadrat C
	Species	Number of Hits	Percent Cover
		Quadrat	C (% cover)
	Percent Cover Native Shrub		4%
	Percent Cover Native Herb		%0
	Percent Cover Non-Native Shrub		%0
	Percent Cover Non-Native Herb		%0
	Percent Bare Ground/Desiccated Plan Material	5	<b>%9</b> 6

Table 4. Broadcast seeding with soil imprinting - Quadrat D and I (average)

	δμο	Quadrat D	Quadrat I	rat I	
Species	Number of Hits	Percent Cover	Number of Hits	Percent Cover	
Adenostema fasciculatum					
Artemisia californica					
Atriplex lentiformis	4	8%			
Atriplex polycarpa					
Atriplex spinosa					
Baccharis pilularis					
Encelia californica					
Eriogonum fasciculatum	1	2%	1	%7	
Mimulus aurantiacus longiflorus					
Salvia apiana	1	2%			
Salvia mellifera					
Achillia mellifoluim					
Acmispon glaber					
Eschscholzia californica					
Leymus triticoides					

	ď	Quadrat D	Quadrat I	rati	
Species	Number of Hits	Percent Cover	Number of Hits	Percent Cover	
Nasella pulchra					
Sisyrinchium bellum					
Vulpia microstachys					
Bromus sp.					
Centaurea melitensis					
Echinochloa crus-galli					
Erodium cicutarium					
Hirschfeldia incana					
Hordeum vulgare					
Salsola kali			1	2%	
Unknown grass					
Bare ground/Desiccated plant material	44	%88	46	%96	
	Qui	Quadrat D	Quadrat	ratl	D and I (% cover)
Percent Cover Native Shrub		12%	2%	%	7%
Percent Cover Native Herb		%0	%0	%	%0
Percent Cover Non-Native Shrub		%0	%0	%	%0
Percent Cover Non-Native Herb		%0	7%	%	1%
Percent Bare Ground/Desiccated Plan Material		%88	<b>%96</b>	%	92%

Table 5. Soil imprinting and hand broadcast - Quadrat E

	Quadrat E	
Species	Number of Hits	Percent Cover
Adenostema fasciculatum		
Artemisia californica	3	%9
Atriplex lentiformis	1	2%
Atriplex polycarpa		
Atriplex spinosa		
Baccharis pilularis		
Encelia californica		
Eriogonum fasciculatum	2	4%
Mimulus aurantiacus longiflorus		
Salvia apiana		
Salvia mellifera		
Achillia mellifoluim		
Acmispon glaber		
Eschscholzia californica		
Leymus triticoides		
Nasella pulchra		
Sisyrinchium bellum		
Vulpia microstachys		
Bromus sp.		
Centaurea melitensis		
Echinochloa crus-galli		
Erodium cicutarium		
Hirschfeldia incana		
Hordeum vulgare		
Salsola kali	1	2%
Unknown grass		

	Quadrat E	
Species	Number of Hits	Percent Cover
Bare ground	43	87%
	Quadrat E (% cover)	
Percent Cover Native Shrub	12%	
Percent Cover Native Herb	%0	
Percent Cover Non-Native Shrub	%0	
Percent Cover Non-Native Herb	%7	
Percent Bare Ground	%28	



#### 3.0 DISCUSSION

Table 6 below provides a summary of the percent cover of native and non-native shrubs and herbs, including areas of bare ground.

Table 6. Summary of Percent Cover for Each Planting Method

	Soil imprinting w/ hand broadcast overseeded drainage swales	Soil imprinting	Broadcast seeding	Broadcast seeding w/ soil imprinting	Soil imprinting and hand broadcast
Percent Cover Native Shrub	7%	12%	4%	7%	12%
Percent Cover Native Herb	0%	2%	0%	1%	0%
Percent Cover Non-Native Shrub	0%	0%	0%	0%	0%
Percent Cover Non-Native Herb	0%	0%	0%	0%	2%
Percent Bare Ground	93%	55%	96%	92%	87%

The Deck B Revegetation Area was planted in November 2018. The recent Saddleridge Fire in October 2019 scorched a lot of the Deck B area, but largely spared the sample plots. However, the intense heat from the fire dried out a lot of the vegetation within the sample plots and the irrigation throughout the Deck B area was damaged and no longer appears to be functioning. Winter rains in December and spring rains in April germinated a lot of non-native grass seed. These non-native grasses were prevalent during the previous monitoring period, many of which have senesced, and also ongoing weed control activities appear to have suppressed. A minimal amount of native plant recruitment is noticeable within the trial plots.

Wildfires in Southern California have become more common in recent years and have impacted on the native landscape including established restoration sites. Direction that has been provided from such organizations as the California Department of Fish and Wildlife Service and the California Society of Ecological Restoration, recommending that revegetation efforts be focused on non-native weed control for reestablishing restoration sites, including previously undisturbed areas. Successional regrowth of herbaceous non-native species is to be expected within the first two to three years following a wildfire, and native shrubs will recover over a longer period of time through germination of existing seed within the topsoil and basal growth from charred plants. Successional growth of herbaceous species is important for providing natural erosion of topsoil. As the native shrubs begin to sprout, it is essential to control the spread the non-native herbaceous layer to minimize competition for water, nutrients and sunlight. Therefore, during the first two to three years following the fire, weed maintenance should occur no less than every four months, and special attention should be afforded to minimizing impacts to native seedlings and resprouts.

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# Photograph Log



Quadrat A. Facing northeast from southwest corner.



Quadrat B. Facing northeast from southwest corner.



Quadrat C. Facing northeast from southwest corner.



Quadrat D. Facing northeast from southwest corner.



Quadrat E. Facing northeast from southwest corner.



Quadrat F. Facing northeast from southwest corner.



Quadrat G. Facing northeast from southwest corner.



Quadrat H. Facing northeast from southwest corner.



Quadrat I. Facing northeast from southwest corner.



City South 'C' Trial Plot Planting Plan and Quadrat Layout	

