CFR Part 331. The Administrative Appeal Process for jurisdictional determinations is diagrammed on the enclosed Appendix C. If you decide not to accept this approved jurisdictional determination and wish to provide new information, please send the information to this office. If you do not supply additional information you may appeal this approved jurisdictional determination by completing the attached "Notification of Administrative Appeal Options and Process and Request for Appeal" form and submitting it directly to the Appeal Review Officer at the address provided on the form.

Please be aware that our determination does not preclude the need to comply with Section 13260 of the California Water Code (Porter/Cologne) and we recommend that you contact the California Regional Water Quality Control Board to insure compliance with the above regulations. Furthermore, our determination does not obviate the need to obtain other Federal, state, or local authorizations required by law.

I am forwarding copies of this letter to: California State Water Resources Control Board, 1001 I Street, Sacramento, California 95814, Attention: Mr. Oscar Balaguer, Chief, Water Quality Certification. California Regional Water Quality Control Board, Region 8, Santa Ana, Attention: Mr. Gerard J. Thibeault, 3737 Main Street, Suite 500, Riverside, California 92501-3339.

It you have any questions, please contact James Chuang of my staff at (213) 452-3372.

AM

Mark Durham

Chief, South Coast Section

Regulatory Branch

NOTIFICATION OF ADMINISTRATIVE APPEAL OPTIONS AND PROCESS AND REQUEST FOR APPEAL Applicant: Cemex Construction Materials, L.P. | File Number: 200501644 Date: July 21, 2005 Attached is: See Section below INITIAL PROFFERED PERMIT (Standard Permit or Letter of permission) PROFFERED PERMIT (Standard Permit or Letter of permission) B C PERMIT DENIAL APPROVED JURISDICTIONAL DETERMINATION X D PRELIMINARY JURISDICTIONAL DETERMINATION E

SECTION I - The following identifies your rights and options regarding an administrative appeal of the above decision. Additional information may be found at http://usace.army.mil/inet/functions/cw/cecwo/reg or corps regulations at 33 CFR Part 331.

- A: INITIAL PROFFERED PERMIT: You may accept or object to the permit.
- ACCEPT: If you received a Standard Permit, you may sign the permit document and return it to the district engineer for final
 authorization. If you received a Letter of Permission (LOP), you may accept the LOP and your work is authorized. Your
 signature on the Standard Permit or acceptance of the LOP means that you accept the permit in its entirety, and waive all rights
 to appeal the permit, including its terms and conditions, and approved jurisdictional determinations associated with the permit.
- OBJECT: If you object to the permit (Standard or LOP) because of certain terms and conditions therein, you may request that the permit be modified accordingly. You must complete Section II of this form and return the form to the district engineer. Your objections must be received by the district engineer within 60 days of the date of this notice, or you will forfeit your right to appeal the permit in the future. Upon receipt of your letter, the district engineer will evaluate your objections and may: (4) permit modify the permit to address all of your concerns, (b) modify the permit to address some of your objections, or (c) not modify the permit having determined that the permit should be issued as previously written. After evaluating your objections, the district engineer will send you a proffered permit for your reconsideration, as indicated in Section B below.
- B: PROFFERED PERMIT: You may accept or appeal the permit.
- ACCEPT: If you received a Standard Permit, you may sign the permit document and return it to the district engineer for final
 authorization. If you received a Letter of Permission (LOP), you may accept the LOP and your work is authorized. Your
 signature on the Standard Permit or acceptance of the LOP means that you accept the permit in its entirety, and waive all rights
 to appeal the permit, including its terms and conditions, and approved jurisdictional determinations associated with the permit.
- APPEAL: If you choose to decline the proffered permit (Standard or LOP) because of certain terms and conditions therein, you may appeal the declined permit under the Corps of Engineers Administrative Appeal Process by completing Section II of this form and sending the form to the division engineer. This form must be received by the division engineer within 60 days of the date of this notice.
- C: PERMIT DENIAL: You may appeal the denial of a permit under the Corps of Engineers Administrative Appeal Process by completing Section II of this form and sending the form to the division engineer. This form must be received by the division engineer within 60 days of the date of this notice.
- D: APPROVED JURISDICTIONAL DETERMINATION: You may accept or appeal the approved JD or provide new information.
- ACCEPT: You do not need to notify the Corps to accept an approved JD. Failure to notify the Corps within 60 days of the date of this notice, means that you accept the approved JD in its entirety, and waive all rights to appeal the approved JD.
- APPEAL: If you disagree with the approved JD, you may appeal the approved JD under the Corps of Engineers Administrative
 Appeal Process by completing Section II of this form and sending the form to the division engineer. This form must be received
 by the division engineer within 60 days of the date of this notice.
- E: PRELIMINARY JURISDICTIONAL DETERMINATION: You do not need to respond to the Corps regarding the preliminary JD. The Preliminary JD is not appealable. If you wish, you may request an approved JD (which may be appealed), by contacting the Corps district for further instruction. Also you may provide new information for further consideration by the Corps to reevaluate the JD.

SECTION II - REQUEST	FOR APPEAL or OF	BJECTIONS TO	AN INITIAL PR	OFFERED PERM	AIT .
REASONS FOR APPEAI initial proffered permit in clear or objections are addressed in the second secon	concise statements. You	(Describe your reas	sons for appealing that information to this	e decision or your obs s form to clarify where	ections to an your reasons
s winds that follows	1.0	-910 s.		- E	
ADDITIONAL INFORMATIO record of the appeal conference clarify the administrative record you may provide additional info	or meeting, and any supple. Neither the appellant normation to clarify the local	lemental information the Corps may addition of information	n that the review offi d new information or that is already in the	icer has determined is r analyses to the recor	needed to d. However,
POINT OF CONTACT FO	The state of the s	The statement of the st		1: .1	
If you have questions regarding process you may contact:	this decision and/or the ap	ppeal If you on also conta		garding the appeal pro	cess you may
DISTRICT ENGINEER			R. Pomeroy, Appea		
Los Angeles District, Corps of				ers, CESPD-ET-CO	
ATTN: Chief, Regulatory Branch P.O. Box 532711	nch		rket Street ncisco, CA 94015-21	195	
Los Angeles, CA 90053-2325		Sali Pai	101500, CA 94013-21	193	
		Tel. (41	5) 977-8035 FAX (4	115) 977-8047	
Tel. (213) 452-3425 FAX (2 RIGHT OF ENTRY: Your sign	213) 452-4196	tht of entry to Corne	of Engineers person	nel and any governm	ant
consultants, to conduct investigation,	ations of the project site di	uring the course of t	he appeal process.	You will be provided a	
	***	Date:		Telephone nun	nber:
Signature of appellant or a	gent.				
Can Call					



California Regional Water Quality Control Board

Santa Ana Region

Alan C. Lloyd, Ph.D. Agency Secretary

3737 Main Street, Suite 500, Riverside, California 92501-3348 Phone (951) 782-4130 - FAX (951) 781-6288 - TTY (951) 782-3221 http://www.waterboards.ca.gov/santaana



September 9, 2005

Christine Jones Cemex Construction Materials, LP PO Box 4120 Ontario, CA 91761

Dear Ms. Jones:

U.S. ARMY CORPS OF ENGINEERS NON-JURISDICTIONAL DETERMINATION FOR MAYHEW CREEK – LETTER DATED JULY 21, 2005

On July 28, 2005, we received a copy of a letter sent to you from the U.S. Army Corps of Engineers (Corps) on July 21, 2005 regarding a proposal to discharge fill material on up to 0.1 acres of Mayhew Creek in the vicinity of Temescal Wash in the City of Corona. In their July 21, 2005 letter, the Corps informed you that the proposed discharge was not subject to their regulation due to the isolated nature of the creek from waters of the U.S. The reasons cited for the isolation of Mayhew Creek are geological movement along the Glen Ivy Fault line and rain events in January and February of 2005 causing flows from Mayhew Creek to enter an adjacent gravel pit.

Although the Corps has determined that Mayhew Creek is isolated and not subject to their regulation, Mayhew Creek is a water of the State. Discharges to waters of the State that affect beneficial uses are subject to regulation under California Water Code Section 13000 et seq. Specifically, the proposed discharge of fill appears to be subject to State Water Resources Control Board Order No. 2004-0004-DWQ, Statewide General Waste Discharge Requirements for Dredge and Fill Discharges to Waters Deemed by the U.S. Army Corps of Engineers to be Outside of Federal Jurisdiction (Order No. 2004-0004-DWQ).

Since receiving the Corps July 21, 2005 letter, Regional Board staff is unable to confirm that you have submitted a Notice of Intent (NOI) to participate in Order No. 2004-0004-DWQ. We request that you complete and submit the NOI form, Attachment 1 of Order No. 2004-0004-DWQ, enclosed, along with a fee deposit of \$500.00, to this office by September 22, 2005, so that Cemex's discharge of fill to Mayhew Creek can be appropriately regulated. Failure to submit the NOI is a violation of Order No. 2004-0004-DWQ.

California Environmental Protection Agency



If you need assistance in completing the NOI Form or have any questions, please call Adam Fischer at (951) 320-6363 or via electronic mail at afischer@waterboards.ca.us.

Sincerely,

Mark G. Adelson

Senior Environmental Scientist

What G. adh

Chief, Regional Basin Planning

Enclosures: State Board Order No. 2004-0004-DWQ

Notice of Intent Form (as an attachment)

cc: State Water Resources Control Board, DWQ-Water Quality Certification Unit -

Oscar Balaguer

DEPARTMENT OF FISH AND GAME

http://www.dfq.ca.gov Eastern Sierra-Inland Deserts Region 3602 Inland Empire Blvd., Suite C-220 Ontario, California 91764 Phone (909) 484-0459 Fax (909) 481-2945



September 28, 2005

Christine Jones
Regional Environmental Manager
Cemex Construction Materials ,L.P.
430 North Vineyard, Suite 500
Ontario, CA 91764-4463

Request to amend Lake or Streambed Alteration Agreement Number 5-066-97

Dear Ms. Jones:

The Department of Fish and Game (Department) has received your request to extend your original Lake or Streambed Alteration Agreement Number 5-066-97 (agreement). Your project now includes work or activities that were not described in the original notification package you submitted to the Department. Your executed agreement provides that the terms of the agreement may be renegotiated by mutual consent of the parties to the agreement. The Department has reviewed your request and agrees to amend your agreement to include increased impacts of the project, subject to the conditions set forth in the attached proposed amendment.

If you accept the conditions, please sign and date the attached amendment and return it to the Department at the above address. The Department will then sign the amendment and provide you with a copy of it. Please note that before the Department may execute any amendment to the agreement, it must comply with all applicable state laws, including the California Environmental Quality Act (CEQA) (Pub. Resources Code, §§ 2100-21177), if CEQA applies.

If you have any questions regarding this matter, please contact the Department at the above telephone number or address.

Sincerely,

Jeff Brandt

Environmental Scientist

Habitat Conservation Planning, Region 6

Attachment

AGREEMENT TO AMEND LAKE OR STREAMBED ALTERATION AGREEMENT NUMBER 5-066-97

WHEREAS, Jim Gore of Sunwest Materials, renamed Cemex Construction Materials, L.P. and represented by Christine Jones, Regional Environmental Manager, Cemex Construction Materials, L.P., 430 N. Vineyard ave, Suite 500, Ontario, CA 91764-4463, phone number (909) 974-5471 (Operator) and the Department of Fish and Game (Department) entered into Lake or Streambed Alteration Agreement Number 5-066-97 (agreement) on or about April 4, 1997; and

WHEREAS, the Operator has requested the Department to amend the agreement to include increased impacts of the project; and

WHEREAS, pursuant to section 1602 of the Fish and Game Code the terms of a Lake or Streambed Alteration Agreement may be amended by mutual consent of the parties to the agreement; and

WHEREAS, the Department has established a fee for amending Lake or Streambed Alteration Agreements and that fee, as set forth in section 699.5(g) of title 14 of the California Code of Regulations, is 50% of the fee of the original agreement, and

NOW, THEREFORE, for and in consideration of the mutual covenants and conditions set forth below, the Operator and the Department agree as follows:

- 1. The terms and conditions contained in the original agreement shall remain in full force and effect, except:
- a. Amended Termination Date. This agreement expires on March 26, 2006.
- b. Amended condition 2. The Operator shall not impact more than 9.7 acres of Departmental jurisdictional waters in Mayhew Creek, tributary to Temescal Wash. If impacts to drainages and riparian habitat exceed that authorized in this Agreement, the Operator shall mitigate at a minimum 5:1 replacement-to-impact ratio for the impacts beyond those previously authorized by this Agreement and submit a new 1600 streambed alteration agreement application for the entire project. All mitigation shall be approved by the Department.
- c. Amended condition 4. Extension of Agreement. The term of this agreement shall not exceed five years in accordance with Fish and Game Code Section 1605. The Operator may request one (1) extension of this agreement prior to its termination for a period up to five (5) years, subject to Departmental approval. The extension request and fees shall be submitted to the Department's Region 6 Office at the above address. If the Operator fails to request the extension prior to the agreement's termination then the Operator shall submit a new notification with fees and required information to the Department. Any activities conducted under an expired agreement are a violation of Fish and Game Code Section 1600 et. Seq.
- d. Amended condition 7. The Operator shall identify all riparian areas onsite and shall revegetate 9.7 acres onsite as riparian habitat as mitigation for the project. The mitigation habitat must be established and persist through the life of the project. Increases in the scope impacts will also cause increases to the required mitigation (as stated in Amended Condition 2).
- e. Amended condition 8. An annual report shall be submitted to the Department each year for a minimum of 5 years after planting or until the Department deems the mitigation site(s) successful. This report shall include (a) a description of the restoration activities done the previous year (including revegetation and exotic species removal) and when they were conducted; (b) the survival, percent cover, and height of both tree and shrub species planted; the number by species of plants replaced, an overview of the revegetation effort, and the method used to assess these parameters shall also be

- included; (c) The report shall also include information regarding exotic vegetation removal including the amount removed, the amount removed and treated, frequency and timing of removal and treatment, disposal specifics, and a summary of the general success and failures or failure of the exotic removal plan. The report shall also include wildlife observed at the site during monitoring surveys including sensitive species and/or listed species. Photos from designated photo stations shall be included. The first annual report is due to the Department no March 26, 2006.
- f. Added condition 30. Notification to the California Natural Diversity Database. If any sensitive species are observed on or in proximity to the project site, or during project surveys, the Operator shall submit California Natural Diversity Data Base (CNDDB) forms and maps to the CNDDB within five working days of the sightings, and provide the regional Department office with copies of the CNDDB forms and survey maps. This information shall be mailed within five days to: California Department of Fish and Game, Natural Diversity Data Base, 1807 13th Street, Suite 202, Sacramento, CA 95814, Phone (916) 324-3812. A copy of this information shall also be mailed within five days to the Department regional office at: California Department of Fish and Game Region 6, Lampson Avenue, Suite J, Los Alamitos, CA 97702, Attn: Streambed Team. Please reference SAA # 5-066-97
- g. Added condition 31. A qualified biologist shall be on-site to monitor all activities that result in the clearing or grading of sensitive habitat as well as grading, excavation, and/or other ground-disturbing activities in jurisdictional areas. The Operator shall flag the limits of grading and the jurisdictional areas, perform necessary surveys, and take photographs during the construction process, as required by this permit. The monitor is required to halt construction activities if threatened or endangered species are identified and notify the appropriate agencies immediately.
 - 2. All work shall be done in accordance with the plans and specifications the Operator provided the Department with the original notification package and/or described in the original agreement.
 - 3. A copy of this amendment and a copy of the original agreement shall be provided to any contractors and subcontractors of the Operator and copies of these documents shall be available at the project site.
 - 4. The Operator understands that the Department may not execute this amendment until it complies with all applicable state laws, including the California Environmental Quality Act (CEQA) (Pub. Resources Code, 2100-21177), if CEQA applies.

Date	.*	Christine Jones, Regional Environmental Manager, Cemex Construction Materials, L.P.
Date		Jeff Brandt Environmental Scientist Habitat Conservation Planning, Region 6 Department of Fish and Game

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IN WITNESS WHEREOF, the parties below have executed this amendment to Lake or Streambed Alteration Agreement No. 5-066-97 as indicated below.



September 30, 2005

Via Hand Delivery

Adam Fischer California Regional Water Quality Control Board Santa Ana Region 3737 Main Street, Suite 500 Riverside, CA 92501-3348

RE: Notice of Intent to Participate in Order No. 2004-0004-DWQ for Mayhew Creek

Dear Mr. Fischer:

Enclosed, please find the NOI, requested attachments, and a check for the \$500 fee. I have not included the Mitigation Plan as we are still working on our amended Streambed Alteration Agreement with the California Department of Fish and Game (see enclosed attachments) and would like to ensure that there are no conflicts. If you have any questions or need additional information, please do not hesitate to contact me at (909) 974-5471.

Sincerely,

Christine Jones

Environmental Manager

Christine Jones

Encls.

police 5, 2005 (Attention Acts to a 184 for a 2, 2005) (Attention Acts to a 2, 2005)

STATE WATER RESOURCES CONTROL BOARD

NOTICE OF INTENT (NOI)

TO ENROLL UNDER AND COMPLY WITH THE TERMS OF WATER QUALITY ORDER NO. 2004-004 DWQ (GENERAL WDRs), STATEWIDE GENERAL WASTE DISCHARGE REQUIREMENTS FOR DREDGED OR FILL DISCHARGES TO WATERS DEEMED BY THE U.S. ARMY CORPS OF ENGINEERS TO BE OUTSIDE OF FEDERAL JURISDICTION

Owner of the Land					
Name	TEV Tond	0	-		-
Mailing Address	Box 4	Company 120			
City Ontario		County San Bernardin	State CA	Zip 91761-	Phone 909- 974-5471
Contact Person Chris	tine Jo	nes		1067	
Billing Address					6
Name CEM	EX Cons	truction Materials,	L.P.		
Mailing Address	. Box 4				
City Ontario		County San Bernarding	State CA	Zip 91761-	Phone 909- 974-5471
Contact Person	istine .	30 50		1067	13.4 34/1
Discharger (if different fr	om owner	of the land)		- 3	1
Name CEMI	EX Const	ruction Materials, I	. Р.		
Mailing Address Same	as abo	ove			6* 1 -11-1-1-1-1-1
City		County	State	Zip	Phone
Contact Person Same	assabo	ve		- T - V	
STATE USE ONLY			*		31
WDID: DOODDDDDDDDDD		Regional Board Office:	Date NOI Re	eceived:	-

IV. Site Location

Street ((including address, if any) 2	4980 Maitri Road, Corona, CA 91720
Neares	t Croce Street(e)	emescal Canyon Road
County	Riverside	Total Size of Site (acres): Approximately 189
or deci	imal degrees (DD) to four de	
DMS:		3 Min. 45 Sec
DD:	N. Latitude	
Attach a	a map of at least 1:24000 (1"	= 2000') detail of the proposed discharge site (e.g., USGS 7.5 minute

Built

V. Discharge Information

Subject	(0)	Notes
Name(s) and type(s) of receiving waters:		Receiving water
Mayhew Creek, ephemeral stream	am (isolâted)	types are: river/streambed, lake/reservoir,
		ocean/estuary/bay, riparian area,
		wetland.
Eligibility of receiving water. Provide evidence deemed to be out side of federal jurisdiction:	ce that the water affected by this discharge is	U.S. Army Corps of Engineers
		jurisdictional
USACE letter of July 21, 2005	5 , **	disclaimer letter, or explanation why
		such a disclaimer is not needed
Identify all regulatory agencies having jurisdic federal and State license/permit applications of government agencies:	tion over this project. Attach copies of all r issued copies of licenses/permits from	For example: Dept. of Fish and Game Streambed Alteration
CDFG		Agreement, Coastal Commission
	¥	permit
and the same of th		
Proposed project start date:	Expected date of completion:	, a l
October 3, 2005	May 1, 2006	

-2-

Project description: Construction of a concrete channel to carry flows of Mayhew Creek 300 feet down pit wall.	For example: Discharge of riprap; discharge of fill; excavation for a utility line
Purpose of the entire activity: Pit wall stabilization.	For example: Stream-bank erosion control; flood management; residential
Characterization of discharges: Earth, rock and P.C.C. will be used to reinforce the top of the pit and channel flows down the pit wall.	development What types of constituents will be discharged? Is the sediment contaminated?

Fill and Excavation Discharges: For each water body type listed below indicate in ACRES the area of the proposed discharge to waters of the state, and identify the impacts(s) as permanent and/or temporary. For linear discharges to drainage features and shorelines, e.g., bank stabilization, revetment, and channelization projects, ALSO specify the length of the proposed discharge to waters of the state IN FEET.

Water Body Type	Perman	ent Impact	Temporary Impact		
	Acres	Linear Feet	Acres	Linear Feet	
Wetland	0	0	0.	0	
Streambed	0.1	100	0	0	
Lake/Reservoir	0	0	0	0	
Ocean/Estuary/Bay	0	0	0	0	
Riparian	0.	0	0	Ó	

Dredging Discharges: Volume (cubic yards) of <u>dredged</u> material to be discharged into waters of the United States. None

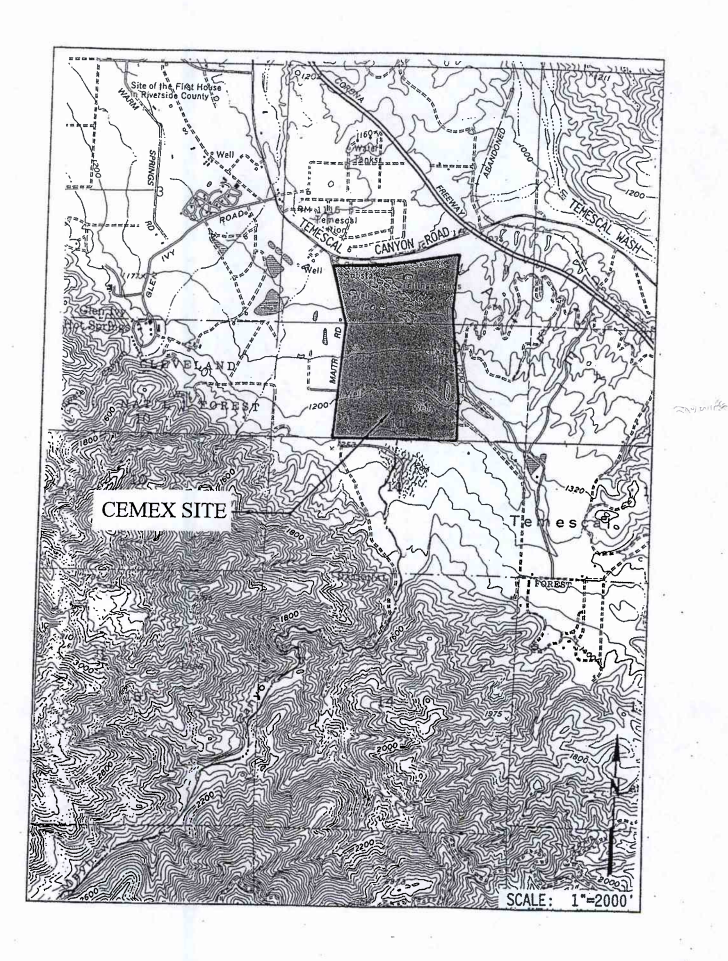
For guidance in determining the extent of impacted waters, see General WDRs, section II.A.4

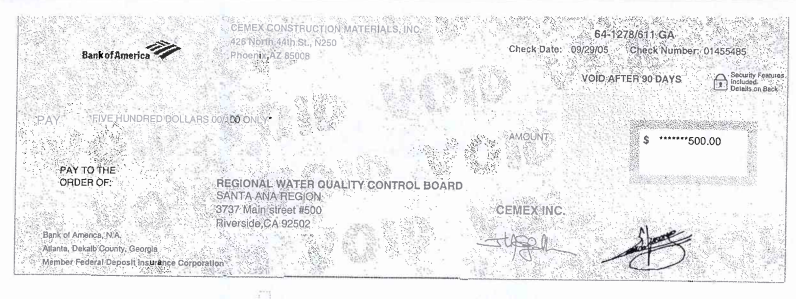
VI.	California	Environment	tal Quality Act				
	Will an envi	ronmental im	pact report or a ne	egative declaration	on be adopted fo	or this project or has	one been
	O YES	M NO	OR 30- 40 5 17			Table Section 1	1 1 2 7 3
	If yes, what	is the current	status of the envir	ronmental impact	t report or negat	ive declaration?	† 7
		lic review.	public review.				
ü	Name of lead	I agency			1-10-014	<u> </u>	
	If an environ the documen	mental impac t with this NC	ot report or a negat OI.	tive declaration is	s in public revie	w or has been adopt	ed, enclos
	51				4		
8	Service (USF	WS) Habitat	n, or in immediate Conservation Pla Plan (NCCP)?	proximity to, an n (HCP) or a Dep	area covered by partment of Fish	y a U.S. Fish and W and Game Natural	ildlife
	OYES	MNO		*			
	been classifie Marine Fishe	d by the Depa ries Service as	n, or in immediate artment of Fish an is candidate, sensi	nd Game, the U.S	. Fish and Wild	ant or animal specie life Service, or the I ned?	s that has Vational
5- r	□YE\$ Will the disch	■ NO narge occur in	n, or in immediate	proximity to, a s	ignificant histor	ical or archeologica	l resource,
	a unique pale	ontological re	esource or site, a u	inique geologic fo	eature, or any hi	ıman remains?	
	□YES	NO	Aut of	:: 16 ⊖		The following	
	Will the disch under a Willia	arge occur in	, or in immediate ntract?	proximity to, lan	d under existing	zoning for agricult	ural use or
	□YES	MNO			- E		
	Will the disch	arge, as mitig	gated, cause any of	ther significant ac	dverse environn	nental impact?	
	□YES	MNO	×		*		
			any of the previous scharge is eligible			railed explanation eral WDRs.	
VII.	Water Quality	Order No. 20	accordance with 004-0004 DWQ, p ntrol Board or, for	lease submit the	following with	rces Control Board of this NOI to the appropriate the property of the appropriate the appropri	(SWRCB) opriate
5	a. A fee purs	uant to Califo	ornia Code of Reg	ulations, Title 23	Section 2200.		29
38	h A Mitigati	on Plan as de	escribed in the Ger	neral WDRs	5:	€ 11	

VIII. CERTIFICATION

"I certify under penalty of law that this document and all attachments were prepared under my direction and supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment. In addition, I certify that the provisions of these General WDRs will be complied with."

Signature of Discharger	Title	
Christine Janes	Environmental Manager	
Printed or Typed Name	Date	_
Christine Jones	9/28/05	





#O1455485# #O61112788# 003299831877#

Company: CEMEX CONSTRUCTION MATERIALS, INC.

Detach Before Cashing

01455485

Vendor Code: 15246959

Name: REGIONAL WATER QUALITY CONTROL BOARD

Involce No.	Involce Date	/ NPD //	Amount	Deductions	invoice Net	Document No.
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HABITAT MITIGATION AND MONITORING PLAN

CEMEX CORONA PLANT RIVERSIDE COUNTY, CALIFORNIA

Prepared for:

Ms. Christine Jones Cemex Construction Materials, L.P. 430 North Vineyard Avenue, Suite 500 Post Office Box 4120 Ontario, California 91764-4463 (909) 974-5471

Prepared by:

Paul Kielhold LSA Associates, Inc. 1500 Iowa Avenue, Suite 200 Riverside, California 92507 (951) 781-9310

LSA Project No. CMX0601

LSA

January 2007

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1.0 INTRODUCTION

This Habitat Mitigation and Monitoring Plan (HMMP) presents guidelines and specifications for establishing a five-year mitigation monitoring plan for the Cemex sand and gravel plant south of Corona, in an unincorporated area of Riverside County, California.

Mitigation is proposed on-site in order to satisfy the requirements of the California Department of Fish and Game (CDFG Streambed Alteration Agreement 5-066-97), the Regional Water Quality Control Board (RWQCB), Santa Ana Region, and the U.S. Army Corps of Engineers (Corps File #96-00236-SDM). The mitigation consists of on-site restoration of 9.7 acres of riparian habitat. The mitigation site will be restored as mule fat plant community. The restoration site is located north of the project's development area and will be preserved as a habitat conservation area. The primary goal is to replace riparian scrub habitat and provide biological water quality treatment of nuisance and "first-flush" runoff prior to discharge into Temescal Creek.

This HMMP provides guidelines, procedures, and recommendations for site preparation, planting, maintenance, monitoring activities, and reporting requirements to document the effort. Detailed descriptions of the objectives, strategies, and performance criteria for the habitat restoration process follow.

2.0 PROJECT DESCRIPTION

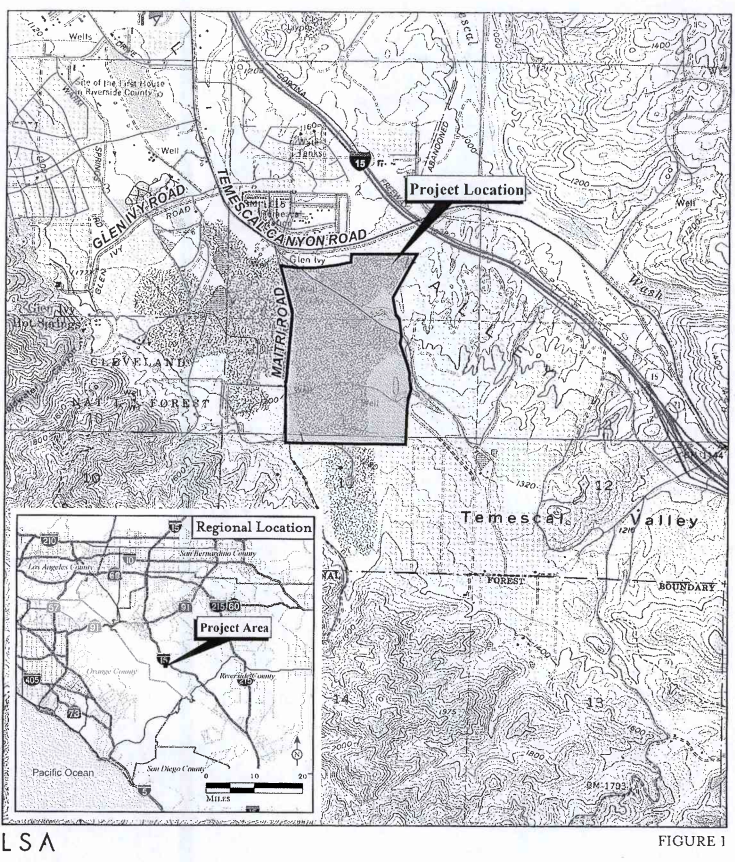
2.1 Project Location

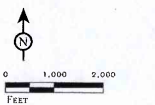
The 213-acre site is located in the northern portion of Temescal Valley near Corona, California (Figure 1). It is located on the western side of the valley on a bajada, which formed where Mayhew Creek discharges from the mountains. The site lies west of Interstate 15, south of Temescal Canyon Road, and east of Maitri Road. The site is within Sections 2 and 11, Township 5 South, Range 6 West, as shown on the *Lake Mathews* and the *Alberhill U.S.* Geological Survey (USGS) 7.5-minute series quadrangle maps (Figure 2).

2.2 Existing Conditions

The site has been the location of sand and gravel mining since 1975. Mining is also conducted to the south and west of the site. Residential uses exist to the north and east. The alluvial fan has been mined to a depth of approximately 300 feet. Mayhew Creek formerly flowed across the site from south to north and joined Temescal Creek north and east of the site. Mayhew Creek had been routed around the existing pit along the southern and eastern rim until the winter of 2004–2005. This work was done pursuant to CDFG Streambed Alteration Agreement (SAA) 5-066-97 and Corps authorization 96-00236-SDM.

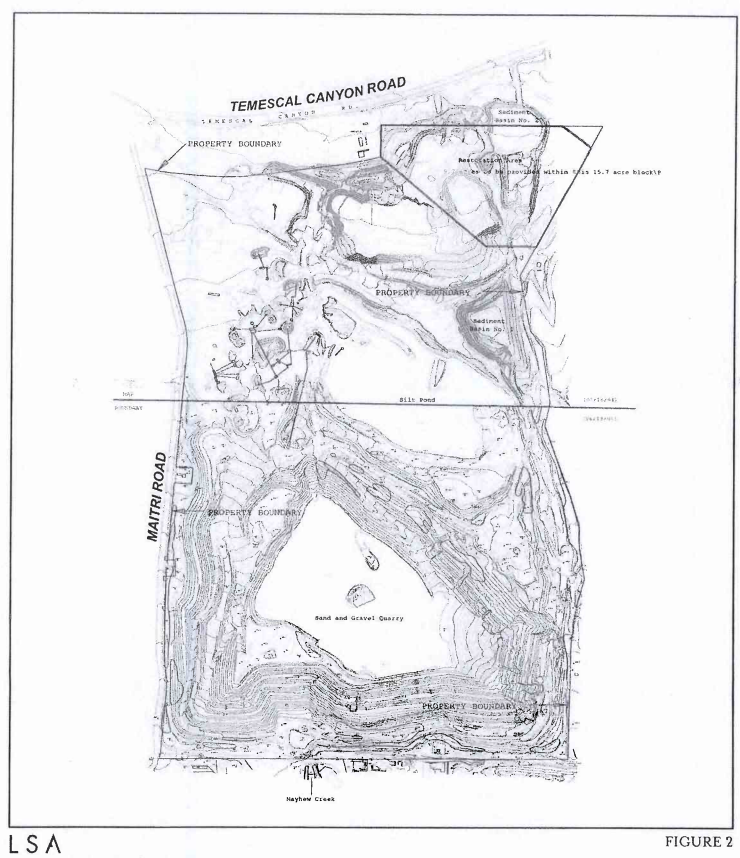
The unusually wet winter of 2004–2005 caused Mayhew Creek to enter the pit. A structure has been built on the southern pit wall to protect it from erosion. The restoration area will receive flows from east of the site along a former tributary of Mayhew Creek.





Cemex Corona Habitat Mitigation and Monitoring Project Regional and Project Location

SOURCE: USGS 7.5' Quads: Alberhill (1988), CA; Lake Mathews (1988), CA; County of Riverside (2005)



0 300 600
FEET
SOURCE: Pellow Consulting (2006)

Cemex Corona Habitat Mitigation and Monitoring Project Site Map

2.3 Proposed Restoration Sites

This HMMP is prepared to comply with the requirements of the amended Streambed Alteration Agreement, the original Corps authorization, and the Notice of Intent for Water Quality Order No. 2004-004, Santa Ana Region, Water Quality Control Board. In order to satisfy the requirements of these authorizations, 9.7 acres of mule fat scrub habitat will be established and maintained at the northeast corner of the site (Figure 3).

2.4 Responsible Parties

Cemex Construction Materials, L.P. will contract a Restoration Monitor (RM) to oversee the installation of the plant material, as well as conduct the five-year monitoring. The RM shall be responsible for documenting compliance with the HMMP and shall provide appropriate maintenance recommendations as needed. Any deviations from the HMMP shall be documented by the RM and reported promptly to the appropriate parties, as indicated herein. The RM shall be on-site during all critical phases of HMMP implementation (e.g., plant installation and inspection, etc.). Monthly monitoring will be conducted for the first year following installation and quarterly site inspections for remainder of responsibilities described in this HMMP including, but not limited to, necessary grading, plant installation, and maintenance are the responsibility of Cemex Construction Materials, L.P.

3.0 RESTORATION PLAN SPECIFICATIONS

3.1 Plan Objectives

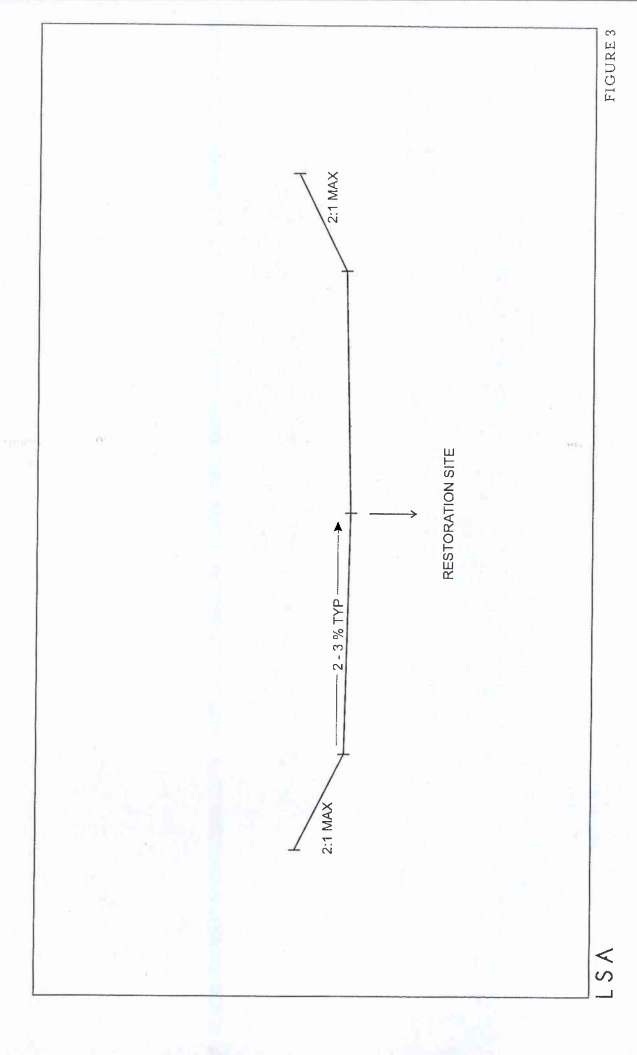
This HMMP is designed to establish native mule fat scrub vegetation on 9.7 acres north of the existing sand and gravel pit and material processing areas. It proposes to accomplish this objective by seeding native species throughout the restoration site along with supplemental seeding, if necessary, to achieve the success criteria.

3.2 Restoration Site Preparation

Weed control efforts are necessary to promote development of desirable species by inhibiting competition for space in each site by non-native species, primarily tamarisk, arundo, and annual grasses and ruderal herbs. The following procedure, referred to as a "grow-kill" cycle, should be used to control weeds prior to seeding in the fall. Commencing at least six weeks prior to planting, the restoration sites should be irrigated for two to three weeks to germinate a weed crop in advance of the rainy season. The ruderal species will be treated with a systemic herbicide as appropriate and the resulting dead material manually shredded and scraped into small piles (or removed) to expose bare soil, just prior to planting. If a non-persistent herbicide is used (e.g., Round-up), this type of treatment will not impact the germination of the seeded species.

3.3 Vector Control

Riparian areas can become a breeding area for waterborne vectors, such as mosquitoes and midges unless designed and maintained properly. These species tend to proliferate in muddy areas or shallow



Cemex Corona Typical Cross Section

water (less than 6 inches deep), with thick vegetation and poor water quality; therefore, slopes within the restoration area will be graded to drain. Slopes will range in inclination from 2.5:1 to 4:1 (H:V) (Figure 3). Maintenance considerations associated with vector control are addressed in Section 4.4.

3.4 Plant Palette

Table A lists the plant species selected for the plant palette. All species are native to Riverside County and occur in the vicinity of the project site. Because the hydrological regime of the basins is expected to vary throughout the year and from one year to another, depending upon the amount of runoff of local precipitation available, the plant palette includes both mesic-adapted species and xeric-adapted species. The restoration area is expected to exhibit a distribution of plant species (both planted and natives recruited from the surrounding area), with mesic species occurring along the primary drainages and xeric species occurring on the slopes. The RM is responsible for modifying the plant palette and replanting or reseeding, as needed, to achieve successful cover. The species below are intended to provide sufficient native cover to rapidly achieve the performance standards presented in Section 4.0. The number and type of species seeded may be modified by the contractor, subject to approval by the RM.

Table A: Restoration Sites—Proposed Plant Palette

Botanical Name	Common Name	Life Form Grass	
Bromus carinatus	California brome		
Melica imperfecta	Coast range melic	Grass	
Nassella pulchra	Purple needlegrass	Bunch grass Shrub Shrub	
Artemisia californica	California sage		
Baccharis salicifolia	Mule fat		
Salix lasiolepis	Arroyo willow	Small tree	

3.5 Seeding Techniques

Manual broadcast seeding is the preferred method for distributing seed through the restoration site. Manual broadcasting allows for more random spreading of seed material and better distribution according to actual field conditions and allows direct control over application of different seed mixes in different zones. Seed should be distributed evenly throughout the restoration sites using small spreaders, belly grinders, or by hand, and should be supervised by the RM. Seeded areas must be thoroughly watered with a fine spray as soon as possible after application. A thin protective layer of organic mulch, preferably weed-free straw, natural fiber finely ground, or wood chips, will be distributed over seeded areas to provide a carbon source and inhibit weed growth.

3.6 Access Control

Fencing and signs indicating that the restored area is a mitigation area will be installed to ensure that the functions and success of the restoration are not inadvertently compromised.

3.7 As-Built Conditions

Within 60 days of completion of the initial planting and seeding, the RM shall prepare an "As-Built" report that describes the installed condition of the project site, including color photographs taken from at least four vantage points. Materials and methods used will be identified and deviations from the guidelines and specifications in this HMMP will be described and explanations provided for changes or substitutions. The As-Built report will be submitted to the CDFG, Corps, and the RWQCB, constituting notification that the initial phase of the HMMP is complete.

4.0 MAINTENANCE

The guidelines listed below are intended to provide the RM and the maintenance contractor with an appropriate level of direction to achieve the plan's goals. The treated areas will require regular inspection and periodic, seasonal maintenance to address erosion problems, weed invasion, irrigation adequacy, pests, and to identify and correct poor growth or germination rates. The RM is responsible for implementing remedial measures (or for making recommendations regarding maintenance to the contractor if it is a separate firm). The maintenance contractor shall have prior experience in maintaining natural water quality or flood control systems and general knowledge regarding invasive plant identification and removal. The revegetation areas will be maintained for five years following initial seeding, or until the performance standards are achieved. In general, maintenance shall include any activity required to meet the performance standards set forth in this HMMP. The following maintenance activities shall be conducted on a regular basis in accordance with the Proposed Maintenance Schedule (Table B) and following all major storm events.

Table B: Maintenance Schedule

Maintenance Activity	Semi-Annually (March and September)	Conducted As Needed	
Weed Control	X		
Inspections	X		
Sediment and Debris Removal	·	X	
Vegetation Maintenance	100	X	
Vector Control		X	
Erosion Control	CONTRACTOR OF THE CONTRACTOR O	X	

4.1 Weed Control

Non-native, invasive weeds should be removed either manually or mechanically, if feasible. In circumstances where hand weeding or mechanical control is not effective, it is appropriate to utilize systemic herbicides. Weeds must be removed before seed production occurs or when average weed height reaches six to eight inches, whichever comes first. The RM will determine the appropriate methods of removal or treatment based on the type and density of weedy species and the condition of native vegetation in the area. Particular attention will be given to noxious invasive species such as black mustard (*Brassica nigra*) and pampas grass (*Cortaderia selloana*). The RM will also select an appropriate herbicide at the time based on proximity to surface water and expected rainfall. A pre-emergent spray is not usually recommended due to the nature of the chemical. The pre-emergent would limit the emergence of both non-native and native plant species and inadvertent elimination of

State of California California Regional Water Quality Control Board Santa Ana Region

RESOLUTION NO. R8-2007-0036

Waiver of Waste Discharge Requirements for Specific Types of Discharges

WHEREAS, the California Regional Water Quality Control Board, Santa Ana Region (hereinafter Regional Board), finds that:

- Section 13263(a) of the California Water Code requires Regional Boards to prescribe requirements for existing and proposed waste discharges in their respective areas of jurisdiction.
- Section 13269 of the California Water Code authorizes Regional Boards to waive waste discharge requirements for a specific discharge or specific types of discharges where such a waiver is not against the public interest.
- 3. The waiver of waste discharge requirements for discharges that do not pose a significant threat to water quality, where such waiver is not against the public interest, would enable staff resources to be used effectively and avoid unnecessary expenditures of these limited resources.
- 4. On October 10, 1999, Senate Bill (SB) 390 amended Water Code Sections 13269 and 13350. SB 390 includes the following:
 - a. Requires review and renewal or termination of all waivers every five years;
 - Requires Regional Boards to conduct a public hearing prior to renewing any waiver for a specific type of discharge in order to determine whether the discharge should be subject to general or individual waste discharge requirements;
 - c. Imposes a duty on the Regional Boards and State Boards to enforce the waiver conditions:
 - d. Specifically expands the authority of the Regional Boards to take enforcement action for violations of waiver conditions and 401 certifications.
- 5. On September 6, 2002, the Regional Board adopted Resolution No. R8-2002-0044 for waiver of waste discharge requirements for specific types of discharges.
- 6. Resolution No. R8-2002-0044 must be reviewed and updated to comply with the requirements of SB 390. Resolution No. R8-2002-0044 expired on September 1, 2007.

- 7. Attachment "A" to this resolution lists specific types of discharges for which waste discharge requirements are waived and that are expected to have an insignificant effect on the quality of waters of the State, provided the corresponding criteria and conditions are met. Each such discharge would be considered on a case-specific basis to determine whether and what additional conditions are required to protect the quality of waters of the State, or whether coverage under individual or general waste discharge requirements is necessary.
- 8. The specific types of discharges listed in Attachment "A" to this resolution include groundwater recharge projects using imported water. The Regional Board and certain other agencies have entered into a Cooperative Agreement ("Cooperative Agreement to Protect Water Quality and Encourage the Conjunctive Uses of Imported Water in the Santa Ana River Basin") regarding the conduct and monitoring of projects involving the injection/percolation of imported State Project Water, Colorado River Water and/or imported well water to recharge groundwater management zones within the Santa Ana Region. The purpose of the Cooperative Agreement is to assure proper management of these groundwater recharge projects so that they will not cause or contribute to a violation of applicable Nitrogen and Total Dissolved Solids (TDS) objectives. Agencies who sign the Cooperative Agreement commit to implement the requirements of the Agreement that will assure this water quality protection. Thus, groundwater recharge projects using imported water that are implemented through the Cooperative Agreement should have an insignificant effect on water quality standards in the Region, provided that each signatory fulfills the requirements of the Agreement. Therefore, groundwater recharge projects using imported State Project Water, Colorado River Water and/or imported well water are properly included in the waiver resolution, with the condition that the agency proposing to implement the projects signs and fulfills the requirements of the Cooperative Agreement. Attachment "B" to this Resolution lists the entities who are current signatories to this Cooperative Agreement. Attachment "B" may be revised to include new signatory(ies) to the Cooperative Agreement.
- 9. Waiving waste discharge requirements for the specific types of discharges listed in Attachment "A" is not against the public interest. These discharges will not have an adverse impact on water quality standards or the environment, provided that the discharger satisfies the criteria and conditions identified in Attachment "A" and any additional conditions specified by the Executive Officer as the result of casespecific consideration of the proposed discharge. Further, the Executive Officer has the authority to deny a request for a waiver where such a waiver would not be in the public interest.

- 10. The types of activities identified in Attachment "A" will not have a significant effect on the environment provided that they are conducted in conformance with the criteria and conditions specified in Attachment "A" and any additional criteria/conditions specified by the Executive Officer in issuing a waiver of waste discharge requirements. Therefore, this resolution waiving waste discharge requirements for those activities is exempt from the California Environmental Quality Act.
- On September 7, 2007, the Board held a public hearing and considered all the evidence concerning this matter. Notice of this hearing was given to all interested persons in accordance with the California Code of Regulations, Section 15072.

THEREFORE, BE IT RESOLVED that the California Regional Water Quality Control Board, Santa Ana Region:

- 1. Waives waste discharge requirements for the specific types of discharges listed in Attachment "A", except those for which individual waste discharge requirements or general waste discharge requirements have already been adopted. Waste discharge requirements are waived for each specific type of discharge listed provided that the corresponding criteria and conditions are met.
- This waiver of waste discharge requirements expires on September 1, 2012.
 Any action under this waiver is conditional and may be terminated for any type of discharge or any specific discharge at any time within the term of this waiver.
- 3. Waste discharge requirements for a specific discharge shall be considered waived only after a Report of Waste Discharge is submitted and the Executive Officer determines that the conditions specified in Attachment "A" for the specific type of discharge will be met.
- 4. The Executive Officer of the Regional Board is authorized to deny a waiver of waste discharge requirements and to recommend the issuance of individual waste discharge requirements or coverage under general waste discharge requirements for projects that would result in the discharge of waste that may have a significant impact on the water quality standards of the State.

I, Gerard J. Thibeault, Executive Officer, do hereby certify that the foregoing is a full, true, and correct copy of a resolution adopted by the California Regional Water Quality Control Board, Santa Ana Region, on September 7, 2007.

Gerard J. Thibeault Executive Officer Attachment "A" to Resolution No. R8-2007-0036 Specific Types of Discharges for Which Waste Discharge Requirements are Waived (Provided Criteria and Conditions are Met)

TYPES OF DISCHARGE	CRITERIA AND CONDITIONS			
Inert Waste Disposal Operations	Only inert waste, as defined in Section 20230, Division 2, Title 27, of the California Code of Regulations, will be disposed of. No green waste, woodwaste or gypsum board (or similar construction wastes) are allowed, and			
	 Controls sufficient to contain all surface runoff are installed, where necessary, and 			
	 The site will be adequately secured to prevent unauthorized disposal by the public. 			
	All operations and wash waters are contained within the facility,			
Sand, Gravel, and Quarry Operations	No waste discharge (including storm water runoff from operations areas) to surface waters will occur, and			
	 Stockpiles and settling basins will be protected from inundation from 100-year peak storm flows. 			
Residential Wastewater Disposal Systems (On-Site Septic Tank–Sub Surface Leaching/Percolation Systems) Not Within Prohibition Areas	Developments in Orange County comply with the Regional Board's "Guidelines for Sewage Disposal from Land Developments". Developments in Riverside and San Bernardino Counties comply with the individual county guidelines to discharge wastes to septic systems.			
	Only sanitary wastes to be discharged into the septic systems, and			
Industrial and Commercial Wastewater Disposal Systems (septic tanks) Not Within Prohibition Areas	Developments in Orange County comply with the Regional Board's "Guidelines for Sewage Disposal from Land Developments". Developments in Riverside and San Bernardino Counties comply with the individual county guidelines to discharge wastes to septic systems.			

TYPES OF DISCHARGE	CRITERIA AND CONDITIONS
Monitoring Well Purge Water	Purge water is discharged to the ground in a manner so that it will percolate back into the aquifer in the same general area from which it came, and
	 Adequate measures will be taken to prevent purge water from reaching surface waters.
	Cuttings determined not to be considered as hazardous waste, and
Well Drill Cuttings	 Cuttings disposed of or used in a manner so as to not affect water quality or beneficial uses.
Incidental Discharge of Oily Wastewater During Oil Spill	Discharges occur during an oil spill response activity, and
Response Activities	Discharges are within or proximate to the oil spill response area.
Other Insignificant Discharges of Wastewater to Land (eg: potable water pipeline	All wastewater discharged in a manner so that it will percolate into the ground before reaching surface waters, and
draining, groundwater dewatering, etc.)	All wastewater disposed of or used in a manner so as to not affect water quality or beneficial uses.

TYPES OF DISCHARGE	CRITERIA AND CONDITIONS
Groundwater Recharge Projects Using Imported Water (Projects by any public agency or non-profit mutual water company that imports water to the Region, exports/imports water between basins within the Region, recharges such imported water within the Region, delivers such imported water for potable use within the Region)	 Any agency that intentionally recharges imported water within the Santa Ana Region agrees voluntarily to collect, compile, and analyze the N/TDS water quality data necessary to determine whether the intentional recharge of imported water in the Region may have a significant adverse impact on compliance with the TDS objectives within the Region. Recharge proponent must be a signatory to the Cooperative Agreement to Protect Water Quality and Encourage the Conjunctive Uses of Imported Water in the Santa Ana River Basin. Signatories as of the date of approval of Resolution No. R8-2007-0036 are listed in Attachment "B" of this Resolution.

The following conditions apply to all of the above types of discharges:

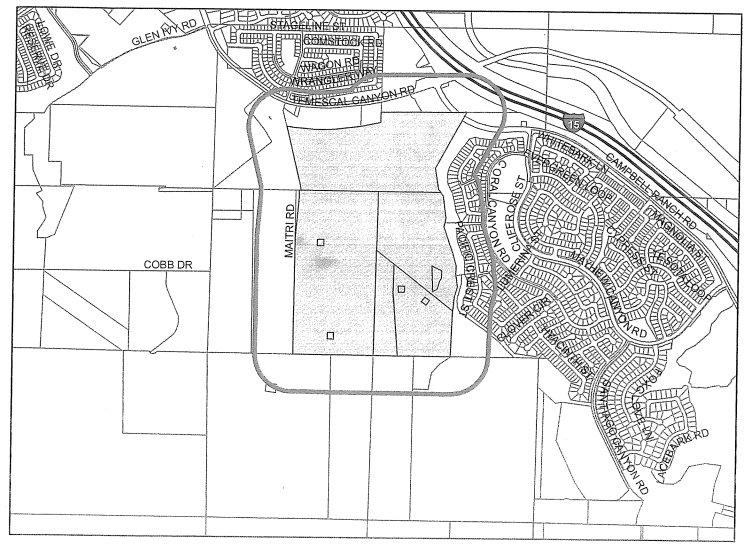
- 1. Implementation of the project shall not create a nuisance or pollution as defined in the California Water Code Section 13050.
- The project shall not cause a violation of any applicable water quality standard for receiving waters adopted by the Regional Board or the State Water Resources Control Board, as required by the Clean Water Act.
- 3. The discharge of any substance in concentrations toxic to animal or plant life is prohibited.
- The waiver of waste discharge requirements may be terminated by the Executive Officer at any time.
- Discharges subject to discretionary approval by other agencies will be eligible for a waiver only after the completion of any documentation required by the California Environmental Quality Act.
- 6. Compliance with the criteria and conditions identified for each type of discharge does not guarantee issuance of a waiver. Each waiver request will be considered on a case-specific basis. The Executive Officer, at his/her discretion, may deny the request for a waiver and recommend coverage of the discharge under an individual waiver, or coverage under individual or general waste discharge requirements as appropriate to protect water quality.

PROPERTY OWNERS CERTIFICATION FORM SMP00139R1

I,	Stella S	padafora	, certify that on
		(Print Nam	
	7/29/2013	the attac Date)	hed property owners list
was nrer	`	County of Riv	erside / GIS
was prop	ared by	•	int Company or Individual's Name)
Distance	Buffered: 60	0 Feet .	and company of filed victorial of valid
Pursuant	to application r	requirements furni	shed by the Riverside County Planning Department;
Said list	is a complete ar	nd true compilation	n of the owners of the subject property and all other
property	owners within	300 feet of the pr	roperty involved, or if that area yields less than 25
different	owners, all prop	erty owners within	n a notification area expanded to yield a minimum of
25 differ	ent owners, to a	maximum notific	ation area of 2,400 feet from the project boundaries,
based up	on the latest equ	alized assessment	rolls. If the project is a subdivision with identified
off-site a	ccess/improveme	ents, said list inclu	des a complete and true compilation of the names and
mailing	addresses of the	e owners of all	property that is adjacent to the proposed off-site
improven	nent/alignment.		
I further	certify that the	information filed	is true and correct to the best of my knowledge. I
understan	d that incorrect of	or incomplete info	rmation may be grounds for rejection or denial of the
applicatio	n.		
NAME:	Stella	Spadafora	
ΓITLE/R	EGISTRATIO	N: <u>GIS Analyst</u>	
ADDRE	SS: 4080	Lemon St. 10 th	Floor
	River	side, CA 92501	
rel eph	ONF (8 am -	5 n m)· (951)	055 3288

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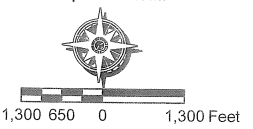
<u>SMP00139R1</u> (600 Feet Radius)



Selected Parcels

290-620-001	290-541-020	290-550-009	290-621-019	290-550-013	290-550-014	290-202-035	290-531-008	290-551-005	290-551-011
290-621-028		290-200-018	290-541-008	290-202-033	290-530-019	290-200-003		290-550-002	
290-200-025	200 000 00,			290-620-003		290-530-024	290-532-010	290-621-012	
	290-540-014		290-200-032,	290-550-006	290-530-015	290-620-010	290-200-014	290-540-001	290-060-015
290-060-077	290-110-016	290-110-059	290-621-022	290-202-032	290-532-006	290-621-025	290-560-001	290-541-004	
	290-551-010		290-200-021	290-541-005	290-551-009	290-201-001	290-530-026	290-530-029	290-540-010
290-541-001	290-560-004	290-200-008	290-551-008	290-540-005	290-531-002	290-540-013	290-560-005	290-540-002	290-540-006
290-540-004	290-110-004	290-110-006	290-110-010	290-120-008			290-621-015	290-120-002	290-120-003
	290-201-002					290-621-013	290-621-017	290-230-014	290-621-009
				290-621-010		290-200-017	290-550-012	290-532-009	290-532-005
	290-200-009		290-620-002					290-621-014	290-531-009
290-331-016	290-621-016	290-200-024	290-201-012	290-530-032	290-541-019	290-530-022	290-620-004	290-531-004	290-621-024

First 120 parcels shown



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Maps and data are to be used for reference purposes only. Map features are approximate, and are not necessarily accurate to surveying or engineering standards. The County of Riverside makes no warranty or guarantee as to the content (the source is often third party), accuracy, timeliness, or completeness of any of the data provided, and assumes no legal responsibility for the information contained on this map. Any use of this product with respect to accuracy and precision shall be the sole responsibility of the user.



ASMT: 290060024, APN: 290060024 TEMESCAL OFFICE PARTNERS C/O RS DEV CO 3151 AIRWAY AVE STE U2 COSTA MESA CA 92626

ASMT: 290060032, APN: 290060032 SOUTHERN CALIFORNIA EDISON CO C/O REAL PROPERTIES / JANE STONE 2131 WALNUT GROVE 2ND FL ROSEMEAD CA 91770

ASMT: 290060064, APN: 290060064 LEE LAKE WATER DIST 22646 TEMESCAL CANYON RD CORONA CA 92883

ASMT: 290060067, APN: 290060067 SYCAMORE CREEK COMMUNITY ASSN C/O BRIAN WOODS 2151 MICHELSON DR STE 250 IRVINE CA 92612

ASMT: 290060071, APN: 290060071 PHARRIS GROUP C/O CHRISTINA HOLLIDAY 2050 MAIN ST STE 250 IRVINE CA 92614

ASMT: 290060072, APN: 290060072 MINE RECLAMATION, ETAL C/O PATRICK BROYLES P O BOX 77850 CORONA CA 92883

ASMT: 290060078, APN: 290060078 SOUTHERN CALIFORNIA EDISON CO P O BOX 800 ROSEMEAD CA 91770 ASMT: 290110055, APN: 290110055 RICHMOND AMERICA HOMES OF MARYLAND | 4350 S MONACO ST STE 400 DENVER CO 90237

ASMT: 290110056, APN: 290110056 SYCAMORE CREEK COMMUNITY ASSN C/O EDGAR GOMEZ 5171 CALIFORNIA STE 120 IRVINE CA 92617

ASMT: 290110060, APN: 290110060 MINE RECLAMATION, ETAL P O BOX 295 LOMITA CA 90717

ASMT: 290120008, APN: 290120008 EVMWD P O BOX 3000 LAKE ELSINORE CA 92531

ASMT: 290200001, APN: 290200001 MARIA PINEDA, ETAL 10215 WRANGLER WAY CORONA, CA. 92883

ASMT: 290200002, APN: 290200002 RICK CORPEL 10225 WRANGLER WAY CORONA, CA. 92883

ASMT: 290200003, APN: 290200003 ANTHONY CATAPANG 14404 SLEEPY CREEK DR CORONA CA 92880



ASMT: 290200004, APN: 290200004 HURTADO ROJAS, ETAL 10249 WRANGLER WAY CORONA, CA. 92883

ASMT: 290200005, APN: 290200005 JOHN WEBER 10261 WRANGLER WAY

CORONA, CA. 92883

ASMT: 290200006, APN: 290200006 LAZARO VILLASANA 10273 WRANGLER WAY CORONA, CA. 92883

ASMT: 290200007, APN: 290200007 YADIRA GUARDADO, ETAL 10285 WRANGLER WAY CORONA, CA. 92883

ASMT: 290200008, APN: 290200008 COLLEEN LEMCKE, ETAL 10297 WRANGLER WAY CORONA, CA. 92883

ASMT: 290200009, APN: 290200009 JOSE AGUAYO 10309 WRANGLER WAY CORONA, CA. 92883

ASMT: 290200010, APN: 290200010 SUSAN OVERMILLER 10321 WRANGLER WAY CORONA, CA. 92883 ASMT: 290200011, APN: 290200011 LAUREN TOCA, ETAL 10333 WRANGLER WAY CORONA, CA. 92883

ASMT: 290200012, APN: 290200012 NARLEP SIHOTA 935 SILVERSTAR WAY ANAHEIM HILLS CA 92808

ASMT: 290200013, APN: 290200013 LISA WINCHESTER 10357 WRANGLER WAY CORONA, CA. 92883

ASMT: 290200014, APN: 290200014 CECILIA MOGUEL 10369 WRANGLER WAY CORONA, CA. 92883

ASMT: 290200015, APN: 290200015 ROBBIN TAYLOR, ETAL 10381 WRANGLER WAY CORONA, CA. 92883

ASMT: 290200016, APN: 290200016 SHIRLEY HECKERMAN 10393 WRANGLER WAY CORONA, CA. 92883

ASMT: 290200017, APN: 290200017 ROBIN BECKHAM, ETAL 10405 WRANGLER WAY CORONA, CA. 92883 ASMT: 290200018, APN: 290200018 ANDREW PACHECO 12584 ATWOOD CT NO 1728 RANCHO CUCAMONGA CA 91739

ASMT: 290200019, APN: 290200019 TONY GUTIERREZ 10429 WRANGLER WAY CORONA, CA. 92883

ASMT: 290200020, APN: 290200020 MARIA AYALA 10441 WRANGLER WAY CORONA, CA. 92883

ASMT: 290200021, APN: 290200021 CONNIE ZAVALA 10453 WRANGLER WAY CORONA, CA. 92883

ASMT: 290200022, APN: 290200022 LUPE LOPEZ 10465 WRANGLER WAY CORONA, CA. 92883

ASMT: 290200023, APN: 290200023 JAIDEEP KAMAT, ETAL 1383 SONNET HILL LN CORONA CA 92881

ASMT: 290200024, APN: 290200024 BLANCA HERNANDEZ, ETAL 10489 WRANGLER WAY CORONA, CA. 92883 ASMT: 290200025, APN: 290200025 AUDREY WALKER 10501 WRANGLER WAY CORONA, CA. 92883

ASMT: 290200032, APN: 290200032 BUTTERFIELD ESTATES HOMEOWNERS ASSN C/O HOLLYWOOD HOMES II 3954 HAMPTON DR POMONA CA 91766

ASMT: 290200034, APN: 290200034 SHU TSENG, ETAL 2229 E LIZABETH CT ANAHEIM CA 92806

ASMT: 290200035, APN: 290200035 SILVIA LOPEZ, ETAL 10511 WRANGLER WAY CORONA, CA. 92883

ASMT: 290201001, APN: 290201001 BEVERLY RIOS, ETAL 24650 BANDIT WAY CORONA, CA. 92883

ASMT: 290201002, APN: 290201002 MARY HELDRETH, ETAL 24640 BANDIT WAY CORONA, CA. 92883

ASMT: 290201011, APN: 290201011 SUSAN LANE RAINES, ETAL 10526 WRANGLER WAY CORONA, CA. 92883



ASMT: 290201012, APN: 290201012 KATHLEEN PETERSON 10510 WRANGLER WAY CORONA, CA. 92883

ASMT: 290202019, APN: 290202019 ROY GARGUS 10440 WRANGLER WAY CORONA, CA. 92883

ASMT: 290202032, APN: 290202032 GENELDA TRACY, ETAL 18988 GROVEWOOD DR CORONA CA 92881

ASMT: 290202033, APN: 290202033 ANGELIQUE ELLIS 25353 GRANDFIR CT CORONA CA 92883

ASMT: 290202034, APN: 290202034 SHAIRON COFFLAND, ETAL 10244 WRANGLER WAY CORONA, CA. 92883

ASMT: 290202035, APN: 290202035 ADAN REYES 10232 WRANGLER WAY CORONA, CA. 92883

ASMT: 290202036, APN: 290202036 PAUL BELFIGLIO 31861 NATIONAL PARK LAGUNA NIGUEL CA: 92677 ASMT: 290230012, APN: 290230012 NATHALIE MERRILL 10165 WRANGLER WAY CORONA, CA. 92883

ASMT: 290230013, APN: 290230013 ROSA GUTIERREZ, ETAL 10177 WRANGLER WAY CORONA, CA. 92883

ASMT: 290230014, APN: 290230014 JANETTE ROBSON 10189 WRANGLER WAY CORONA, CA. 92883

ASMT: 290230015, APN: 290230015 VERONICA CERVANTES 10201 WRANGLER WAY CORONA, CA. 92883

ASMT: 290530013, APN: 290530013 TIMOTHY CAUFIELD 10838 ROSEMARY WAY CORONA, CA. 92883

ASMT: 290530014, APN: 290530014 BIGAN MATIRAN 1941 OLD WARSON CIR CORONA CA 92883

ASMT: 290530015, APN: 290530015 CARRIE LIDDELL 10822 ROSEMARY WAY CORONA, CA. 92883 ASMT: 290530016, APN: 290530016

JENNIE LEHRMAN, ETAL 10814 ROSEMARY WAY CORONA, CA. 92883 ASMT: 290530023, APN: 290530023 RACHEL TAPLIN 24903 PINE MOUNTAIN TER CORONA, CA. 92883

ASMT: 290530017, APN: 290530017

THR CALIFORNIA 410 N MAIN ST CORONA CA 92880 ASMT: 290530024, APN: 290530024 BARTLEY FORSYTHE 24911 PINE MOUNTAIN TER CORONA, CA. 92883

ASMT: 290530018, APN: 290530018

MICHELLE ASMONDY 10798 ROSEMARY WAY CORONA, CA. 92883 ASMT: 290530025, APN: 290530025 HOLLIE HOOVER, ETAL 24919 PINE MOUNTAIN TER CORONA, CA. 92883

ASMT: 290530019, APN: 290530019

ANNE ALLEN 24871 PINE MOUNTAIN TER CORONA, CA. 92883 ASMT: 290530026, APN: 290530026 DEBORAH HEWETT 24927 PINE MOUNTAIN TER CORONA, CA. 92883

ASMT: 290530020, APN: 290530020

AISHA SETH, ETAL

24879 PINE MOUNTAIN TER

CORONA, CA. 92883

ASMT: 290530027, APN: 290530027 PASUKAN TAINPAKDIPAT 24935 PINE MOUNTAIN TER CORONA, CA. 92883

ASMT: 290530021, APN: 290530021

SCOTT BULLER

24887 PINE MOUNTAIN TER

CORONA, CA. 92883

ASMT: 290530028, APN: 290530028 JEANNE NELSON GALGLISH, ETAL 24943 PINE MOUNTAIN TER CORONA, CA. 92883

ASMT: 290530022; APN: 290530022

HOLLY BURNETT, ETAL 24895 PINE MOUNTAIN TER

CORONA, CA. 92883

ASMT: 290530029, APN: 290530029 WENDY PLAZA, ETAL 24951 PINE MOUNTAIN TER CORONA, CA. 92883



ASMT: 290530030, APN: 290530030 MIRNA ALVAREZ 24959 PINE MOUNTAIN TER CORONA, CA. 92883

RAYMOND HONG 2307 S HILLMAN LN ROWLAND HEIGHTS CA 91748

ASMT: 290531005, APN: 290531005

ASMT: 290530031, APN: 290530031 SIRIA REZA 24967 PINE MOUNTAIN TER CORONA, CA. 92883 ASMT: 290531006, APN: 290531006 NICHOLE OVERLEY COLLINS, ETAL 24924 PINE MOUNTAIN TER CORONA, CA. 92883

ASMT: 290530032, APN: 290530032 NARONG KLOMSUE, ETAL 24975 PINE MOUNTAIN TER CORONA, CA. 92883 ASMT: 290531007, APN: 290531007 TISHA THOMSIC 24932 PINE MOUNTAIN TER CORONA, CA. 92883

ASMT: 290531001, APN: 290531001 ALICAI AGUIRRE, ETAL 24969 PINE CREEK LOOP CORONA, CA. 92883 ASMT: 290531008, APN: 290531008 JENNIFER HUELSMAN, ETAL 24948 PINE MOUNTAIN TER CORONA, CA. 92883

ASMT: 290531002, APN: 290531002 ELIJAH BAGDONAS 29461 PINE CREEK LOOP CORONA CA 92883 ASMT: 290531009, APN: 290531009 LISA JENKINS, ETAL 24964 PINE MOUNTAIN TER CORONA, CA. 92883

ASMT: 290531003, APN: 290531003 SHAUN KNIGHTEN 610 S MAIN ST NO 715 LOS ANGELES CA 90014 ASMT: 290531010, APN: 290531010 HEE RYU 24980 PINE MOUNTAIN TER CORONA, CA. 92883

ASMT: 290531004, APN: 290531004 KITTISAK THONGIMA 24913 PINE CREEK LOOP CORONA, CA. 92883 ASMT: 290532001, APN: 290532001 RAYMOND HONG 2307 HILLMAN LN ROWLAND HEIGHTS CA 91748



ASMT: 290532004, APN: 290532004 SHARON LIBERTY, ETAL 24942 PINE CREEK LOOP CORONA, CA. 92883

ASMT: 290532005, APN: 290532005 CAROL PRESSLAND SAWAYA, ETAL 1493 MAPLEBROOK LN CORONA CA 92881

ASMT: 290532006, APN: 290532006 CHARLOTTE MA 24926 PINE CREEK LOOP CORONA, CA. 92883

ASMT: 290532007, APN: 290532007 KHYLIA SICOLI, ETAL 24918 PINE CREEK LOOP CORONA, CA. 92883

ASMT: 290532008, APN: 290532008 LUVY LEAL 24892 PINE MOUNTAIN TR CORONA, CA. 92883

ASMT: 290532009, APN: 290532009 JAMES JOHNSON, ETAL 10801 ROSEMARY WAY CORONA, CA. 92883 ASMT: 290532010, APN: 290532010 WILLIAM TILLIS, ETAL 10817 ROSEMARY WAY CORONA, CA. 92883

ASMT: 290532011, APN: 290532011 VIJAY SHETTY 10825 ROSEMARY WAY CORONA, CA. 92883

ASMT: 290540001, APN: 290540001 CHRISTY CAMPBELL, ETAL 24983 PINE MOUNTAIN TER CORONA, CA. 92883

ASMT: 290540002, APN: 290540002 ANDREA HALL, ETAL 24991 PINE MOUNTAIN TER CORONA, CA. 92883

ASMT: 290540003, APN: 290540003 CHRISTOPHER CARTER 24999 PINE MOUNTAIN TER CORONA, CA. 92883

ASMT: 290540004, APN: 290540004 VICTORIA MURRAY, ETAL 25007 PINE MOUNTAIN TER CORONA, CA. 92883

ASMT: 290540006, APN: 290540006 MARICELA AVILA, ETAL 25023 PINE MOUNTAIN TER CORONA, CA. 92883



ASMT: 290540007, APN: 290540007 ELAINE TRAN, ETAL 2 SAROS IRVINE CA 92603

ASMT: 290540008, APN: 290540008 ARTURO VELA 25039 PINE MOUNTAIN TER CORONA, CA. 92883

ASMT: 290540009, APN: 290540009 MOEU CHENEY, ETAL 25047 PINE MOUNTAIN TER CORONA, CA. 92883

ASMT: 290540010, APN: 290540010 MARCI ENGLAND, ETAL 25055 PINE MOUNTAIN TER CORONA, CA. 92883

ASMT: 290540011, APN: 290540011 SHANA SIMENTON, ETAL 25063 PINE MOUNTAIN TER CORONA, CA. 92883

ASMT: 290540012, APN: 290540012 VIRGINIA PEREZ, ETAL 25071 PINE MOUNTAIN TER CORONA, CA. 92883

ASMT: 290540013, APN: 290540013 EFREN NEGRETE, ETAL 25079 PINE MOUNTAIN TER CORONA, CA. 92883 ASMT: 290540014, APN: 290540014 JEFF KELLY, ETAL 25087 PINE MOUNTAIN TER CORONA, CA. 92883

ASMT: 290540015, APN: 290540015 JEMI HESSLER 25095 PINE MOUNTAIN TER CORONA, CA. 92883

ASMT: 290541001, APN: 290541001 BLAIR OKAMOTO, ETAL 25084 PINE MOUNTAIN TER CORONA, CA. 92883

ASMT: 290541002, APN: 290541002 MARGARET NAHAMYA, ETAL 25052 PINE MOUNTAIN TER CORONA, CA. 92883

ASMT: 290541003, APN: 290541003 LEOPOLDO ORELLANA 10769 BARBERRY CT CORONA, CA. 92883

ASMT: 290541004, APN: 290541004 CHRIS ANDERSON 10777 BARBERRY CT CORONA, CA. 92883

ASMT: 290541005, APN: 290541005 DANIEL DILULO 10785 BARBERRY CT CORONA, CA. 92883



ASMT: 290541006, APN: 290541006 JASEN BELLOWS, ETAL 10790 BARBERRY CT CORONA, CA. 92883

ASMT: 290541007, APN: 290541007 HERMINA LANG

10782 BARBERRY CT CORONA, CA. 92883

ASMT: 290541008, APN: 290541008

ANDY BADER 10774 BARBERRY CT CORONA, CA. 92883

ASMT: 290541009, APN: 290541009

WILLIAM MAHAFFEY 10766 BARBERRY CT CORONA, CA. 92883

ASMT: 290541010, APN: 290541010

MICHELE AMICI, ETAL 25006 PINE CREEK LOOP CORONA, CA. 92883

ASMT: 290541011, APN: 290541011

ANANIAS BERONICH 24998 PINE CREEK LOOP CORONA, CA. 92883

ASMT: 290541012, APN: 290541012

TIMOTHY FRIEND, ETAL 24990 PINE CREEK LOOP CORONA, CA. 92883 ASMT: 290541013, APN: 290541013

BHAVANA PATEL, ETAL 24982 PINE CREEK LOOP CORONA, CA. 92883

ASMT: 290541014, APN: 290541014

LYDIANN COX, ETAL 24121 FAWNSKIN DR CORONA CA 92883

ASMT: 290541018, APN: 290541018

RANDALL KLINE, ETAL 25011 CORAL CANYON RD CORONA, CA. 92883

ASMT: 290541019, APN: 290541019

SEAN MCINNIS, ETAL 25019 CORAL CANYON RD CORONA, CA. 92883

ASMT: 290541020, APN: 290541020

EILEEN FILLOY, ETAL 25027 CORAL CANYON RD CORONA, CA. 92883

ASMT: 290541021, APN: 290541021

SCOTT ROBERTS

25035 CORAL CANYON RD CORONA, CA. 92883

ASMT: 290541022, APN: 290541022 PACIFICA GROUP 49 II 264 S LA CIENEGA BLV 1160 BEVERLY HILLS CA 90211



ASMT: 290541023, APN: 290541023 NICOLE MENDOZA, ETAL 25051 CORAL CANYON RD CORONA, CA. 92883

ASMT: 290550001, APN: 290550001 MARK POWERS

25055 PACIFIC CREST ST

CORONA, CA. 92883

ASMT: 290550002, APN: 290550002 LETICIA WEATROWSKI, ETAL 25061 PACIFIC CREST ST CORONA, CA. 92883

ASMT: 290550003, APN: 290550003 ROBERT STARKS, ETAL 25067 PACIFIC CREST ST CORONA, CA. 92883

ASMT: 290550004, APN: 290550004 WILLIAM ZATZKE 25073 PACIFIC CREST ST CORONA, CA. 92883

ASMT: 290550005, APN: 290550005 SCOTT MURRAY, ETAL C/O JANA LIND MURRAY 25079 PACIFIC CREST ST CORONA, CA. 92883

ASMT: 290550006, APN: 290550006 MALLORY LEON, ETAL 25085 PACIFIC CREST ST. CORONA, CA. 92883 ASMT: 290550007, APN: 290550007 AUGUSTUS GABUTINA 25091 PACIFIC CREST ST CORONA, CA. 92883

ASMT: 290550008, APN: 290550008 KAREN RIVERA, ETAL 25097 PACIFIC CREST ST CORONA, CA. 92883

ASMT: 290550009, APN: 290550009 ABEL MONTEREO 25103 PACIFIC CREST ST CORONA, CA. 92883

ASMT: 290550011, APN: 290550011 HONORIO ZAMUDIO, ETAL 25115 PACIFIC CREST ST CORONA, CA. 92883

ASMT: 290550012, APN: 290550012 SARAH HAMER, ETAL 25121 PACIFIC CREST ST CORONA, CA. 92883

ASMT: 290550013, APN: 290550013 DEBORAH CHEN, ETAL 11550 BAIRD AVE NORTHRIDGE CA 91326

ASMT: 290550014, APN: 290550014 CHRISTINE COLLINS, ETAL 25133 PACIFIC CREST ST CORONA, CA. 92883



ASMT: 290550015, APN: 290550015

YINGQI HU, ETAL

25139 PACIFIC CREST ST CORONA, CA. 92883 ASMT: 290551003, APN: 290551003 MARIA CORTEZ 25150 LEMONGRASS ST

ASMT: 290550016, APN: 290550016

KIMBERLY WHITE, ETAL 25145 PACIFIC CREST ST CORONA, CA. 92883 ASMT: 290551004, APN: 290551004 NOELLE KENNEY

25142 PACIFIC CREST ST CORONA, CA. 92883

CORONA, CA. 92883

ASMT: 290550017, APN: 290550017

JOSELITO MEDRANO 25151 PACIFIC CREST ST CORONA, CA. 92883 ASMT: 290551005, APN: 290551005

LISA GALVAN, ETAL 20004 GREVILLEA AVE TORRANCE CA 90503

ASMT: 290550018, APN: 290550018

NATALIE MORANDA, ETAL 25157 PACIFIC CREST ST CORONA, CA. 92883 ASMT: 290551006, APN: 290551006

THR CALIF

291 CORPORATE TERRACE CIR

CORONA CA 92879

ASMT: 290550019, APN: 290550019 SYCAMORE CREEK COMMUNITY ASSN

C/O PAM PENTON 1451 RIMPAU STE 107 CORONA CA 92879 ASMT: 290551007, APN: 290551007

NEW KEVIN

2175 SAMPSON AVE NO 110

CORONA CA 92879

ASMT: 290551001, APN: 290551001

MAYADA KASBAR, ETAL 25162 LEMONGRASS ST CORONA, CA. 92883 ASMT: 290551008, APN: 290551008

ROSALIND COLEMAN, ETAL 25118 PACIFIC CREST ST CORONA, CA. 92883

ASMT: 290551002, APN: 290551002

LISA MITCHELL 25156 LEMONGRASS ST CORONA, CA. 92883 ASMT: 290551009, APN: 290551009

DAVID DREW, ETAL 25112 PACIFIC CREST ST

CORONA, CA. 92883



ASMT: 290551010, APN: 290551010 SUZANNE CHU, ETAL C/O EVA YANG 25106 PACIFIC CREST ST CORONA, CA. 92883

ASMT: 290551011, APN: 290551011 FE SEPULVEDA, ETAL 25100 PACIFIC CREST ST CORONA, CA. 92883

ASMT: 290551012, APN: 290551012 MARY ANIAG SANCHEZ, ETAL 25077 CORAL CANYON RD CORONA, CA. 92883

ASMT: 290551013, APN: 290551013 SUSAN JESSUP 25083 CORAL CANYON RD CORONA, CA. 92883

ASMT: 290551014, APN: 290551014 LISA SHARP, ETAL 3220 CHRIS WREN CIR CORONA CA 92881

ASMT: 290551015, APN: 290551015 MARCIA NEWELL JONES, ETAL 25095 CORAL CANYON RD CORONA, CA. 92883

ASMT: 290551016, APN: 290551016 JUDY KWAN 25101 CORAL CANYON RD CORONA, CA. 92883 ASMT: 290551017, APN: 290551017 WILLIAM LITTLE 25107 CORAL CANYON RD CORONA, CA. 92883

ASMT: 290551018, APN: 290551018 MARILYN RAYMUNDO, ETAL 25113 CORAL CANYON RD CORONA, CA. 92883

ASMT: 290551019, APN: 290551019 LAURA WILLIAMS, ETAL 25119 CORAL CANYON RD CORONA, CA. 92883

ASMT: 290551020, APN: 290551020 MILA ESCANO 25125 CORAL CANYON RD CORONA, CA. 92883

ASMT: 290551021, APN: 290551021 JOO PARK, ETAL 25131 CORAL CANYON RD CORONA, CA. 92883

ASMT: 290551022, APN: 290551022 BIVAN DHILLON, ETAL 28329 FALCON CREST DR SANTA CLARITA CA 91351

ASMT: 290560001, APN: 290560001 CHOON WON KOO M D PROFIT SHARING PLAI 3762 S MAIN ST CORONA CA 92882



ASMT: 290560002, APN: 290560002 HYERAN IM, ETAL 25177 LEMONGRASS ST CORONA, CA. 92883

ASMT: 290560003, APN: 290560003 ANITA SHIRLEY, ETAL 25183 LEMONGRASS ST CORONA, CA. 92883

ASMT: 290560004, APN: 290560004 DIANA FOSTER, ETAL 25189 LEMONGRASS ST CORONA, CA. 92883

ASMT: 290560005, APN: 290560005 FRANKLIN HAYMAN, ETAL 25195 LEMONGRASS ST CORONA, CA. 92883

ASMT: 290562014, APN: 290562014 CARA RUFFOLO, ETAL 25180 LEMONGRASS ST CORONA, CA. 92883

ASMT: 290562015, APN: 290562015 HYOUNG KIM 25174 LEMONGRASS ST CORONA, CA. 92883

ASMT: 290562016, APN: 290562016 RICHARD HERNANDEZ, ETAL 25168 LEMONGRASS ST CORONA, CA. 92883 ASMT: 290620001, APN: 290620001 25202 PACIFIC CREST TRUST C/O ANDREW LEVY 21601 DEVONSHIRE NO 325 CHATSWORTH CA 91311

ASMT: 290620002, APN: 290620002 VIRGINIA FOJAS, ETAL 25226 PACIFIC CREST ST CORONA, CA. 92883

ASMT: 290620003, APN: 290620003 REBECCA MURILLO, ETAL 25232 PACIFIC CREST ST CORONA, CA. 92883

ASMT: 290620004, APN: 290620004 KEVIN SMITH, ETAL 25238 PACIFIC CREST ST CORONA, CA. 92883

ASMT: 290620005, APN: 290620005 MIGUEL MADRIGAL 3639 S TRINITY ST LOS ANGELES CA 90011

ASMT: 290620006, APN: 290620006 SELVANAYAGI BALACHANDRAN, ETAL 25322 SAGE ST CORONA, CA. 92883

ASMT: 290620007, APN: 290620007 MANUEL MORALES 10850 CAMERON CT CORONA, CA. 92883



ASMT: 290620008, APN: 290620008 SARAH IRVINE, ETAL 10862 CAMERON CT CORONA, CA. 92883

ASMT: 290620009, APN: 290620009 SHARON GREMPEL, ETAL 10874 CAMERON CT CORONA, CA. 92883

ASMT: 290620010, APN: 290620010 CASSONDRA REYNOLDS 10886 CAMERON CT CORONA, CA. 92883

ASMT: 290620011, APN: 290620011 GIANNINA DUARTE, ETAL 10898 CAMERON CT CORONA, CA. 92883

ASMT: 290621009, APN: 290621009 BREANNE JORDAN, ETAL 25397 SAGE ST CORONA, CA. 92883

ASMT: 290621010, APN: 290621010 URANIA ESCALANTE, ETAL 25385 SAGE ST CORONA, CA. 92883

ASMT: 290621011, APN: 290621011 BANK OF AMERICA C/O RECONTRUST CO 1800 TAPO CANYON SV2202 SIMI VALLEY CA 93063 ASMT: 290621012, APN: 290621012 -BEVERLY SAUDE 25361 SAGE ST CORONA, CA. 92883

ASMT: 290621013, APN: 290621013 ISMAEL SILVA 25349 SAGE ST CORONA, CA. 92883

ASMT: 290621014, APN: 290621014 JOSEPHINE SEVILLA 25337 SAGE ST CORONA, CA. 92883

ASMT: 290621015, APN: 290621015 CONSUELO MEJIA, ETAL 25325 SAGE ST CORONA, CA. 92883

ASMT: 290621016, APN: 290621016 RACHEL TUCKER, ETAL 25313 SAGE ST CORONA, CA. 92883

ASMT: 290621017, APN: 290621017 BARBARA WESELIS, ETAL 171 TASHA VIEW WAY EL CAJON CA 92021

ASMT: 290621018, APN: 290621018 HEE JO 25289 SAGE ST CORONA, CA. 92883



ASMT: 290621019, APN: 290621019 JOSEPH SHAPIRA, ETAL C/O SONIA PABON 8475 MANDARIN ALTA LOMA CA 91701

ASMT: 290621020, APN: 290621020 TONI WILLHIDE, ETAL 25265 PACIFIC CREST ST CORONA, CA. 92883

ASMT: 290621021, APN: 290621021 MARK QUINTOS, ETAL 25253 PACIFIC CREST ST CORONA, CA. 92883

ASMT: 290621022, APN: 290621022 CINDY PLAYER, ETAL 25241 PACIFIC CREST ST CORONA, CA. 92883

ASMT: 290621023, APN: 290621023 GINA KOPP, ETAL 25229 PACIFIC CREST ST CORONA, CA. 92883

ASMT: 290621024, APN: 290621024 JOYCE PARK, ETAL 25217 PACIFIC CREST ST CORONA, CA. 92883

ASMT: 290621025, APN: 290621025 ETOOM MGBEKE, ETAL 25205 PACIFIC CREST ST CORONA, CA. 92883 ASMT: 290621027, APN: 290621027 CAROLINA GABOT, ETAL 25159 CLIFFROSE ST CORONA CA 92883

ASMT: 290621028, APN: 290621028 CHERYL BENEFIELD, ETAL 25169 PACIFIC CREST ST CORONA, CA. 92883

8/9/2013 2:13:10 PM

Community Development City of Corona 400 S. Vicentia Ave. Corona, CA 92882

Los Angeles District, U.S. Army Corps of Engineers 911 Wilshire Blvd. P.O. Box 532711 Los Angeles, CA 90053-2325

ATTN: Steve Smith South Coast Air Quality Mngmt. Dist., Los Angeles County 21865 E. Copley Dr. Diamond Bar, CA 91765-4178

ATTN: Eric Warner Temescal Valley Muncipal Advisory Council P.O. Box 77850 Corona, CA 92877-0100 Forest Service, Corona U.S. Department of Agriculture 1147 E. Sixth St. Corona, CA 91719

ATTN: Executive Officer Reg. Water Quality Control Board #8 Santa Ana 3737 Main St., Suite 500 Riverside, CA 92501-3348

Southern California Edison 2244 Walnut Grove Ave., Rm 312 P.O. Box 600 Rosemead, CA 91770

Waste Resources Management, Riverside County Mail Stop 5950 Lee Lake Water District 22646 Temescal Canyon Rd. Corona, CA 92883-4106

Sheriff's Department 82-695 Dr. Carreon Blvd. Indio, CA 92201-6907

ATTN: Tim Pearce, Region Planner Southern California Gas Transmission 251 E. 1st St. Beaumont, CA 92223-2903

Western Municipal Water District 14205 Meridian Parkway Riverside, CA 92518

Office of Mine reclamation Attn: James Pompy 801 K Street, MS 09-06 Sacramento, CA 95814

> Black Emerald LLC 91711 82nd Ave Thermal CA 92274

Innovative Land Concepts Inc.
Paul Guil
51245 Avenida Rubio
La Guinta CA 92253

Impact Sciences
Joe Gibson
803 Camarillo Springs Road
Camarillo CA 93012

Kevin Porzio Division of Water Rights State Water Resources Control Board P.O. Box 100 Sacramento, CA 95812-0100 Eric Warner Mayhew Aggregates & Mine reclamation PO Box 77850 Corona CA 92877

Forma Gene Hsieh 3050 Pullman Street Costa Mesa, CA 92626

Black Emerald LLC 91711 82nd Ave Thermal CA 92274 Innovative Land Concepts Inc. Paul Quill 51245 Venida Rubio La Quinta CA 92253

Impact Sciences
Joe Gibson
803 Camarillo Springs Road
Camarillo CA 93012



PLANNING DEPARTMENT

Carolyn Syms Luna Director

MITIGATED NEGATIVE DECLARATION

Project/Case Number: SMP00139R	31	
Based on the Initial Study, it has be mitigation measures, will not have a	·	proposed project, subject to the proposed environment.
		MEASURES REQUIRED TO AVOID Assessment and Conditions of Approval)
COMPLETED/REVIEWED BY:		9
By: Matt Straite	Title: <u>Project Planner</u>	Date: <u>August 9, 2013</u>
Applicant/Project Sponsor: Mayhew	Aggregates	Date Submitted: <u>September 20, 2011</u>
ADOPTED BY: Other		
Person Verifying Adoption:		Date:
study, if any, at: Riverside County Planning Department For additional information, please co Revised: 10/16/07 Y:\Planning Case Files-Riverside office\SMP00138	ontact Matt Straite at mstrait	te@rctlma.org.
lease charge deposit fee case#: ZEA42476 ZCFG5848	FOR COUNTY CLERK'S USE O	DNLY
*		



RIVERSIDE COUNTY PLANNING DEPARTMENT

Carolyn Syms Luna Director

TO: ☐ Office of Planning and Research (OPR) P.O. Box 3044 Sacramento, CA 95812-3044 ☐ County of Riverside County Clerk	FROM:	Riverside County Planning Department 4080 Lemon Street, 12th Floor P. O. Box 1409 Riverside, CA 92502-1409	☐ 38686 El Cerrito Road Palm Desert, California 92211
SUBJECT: Filing of Notice of Determination in compliance	with Section	21152 of the California Public Resources Co	ode.
EA42476. Surface Minning Permit No.139 Revised No.1 (SI Project Title/Case Numbers	MP00139R1)		
Matt Straite County Contact Person	951-955-8631 Phone Number		
N/A State Clearinghouse Number (if submitted to the State Clearinghouse)			
Mayhew Aggrigates Project Applicant	PO Box 77850 Corona CA 92877 Address		
The project is located in the Temescal Valley Area Plan, m Sycamore Creek Specific Plan (SP256A2). Project Location	ore specifica	lly it is located southerly of I-15, easterly o	of Glen Ivy Hot Springs, and westerly of the
Surface Mining Permit No. 139 Revision No. 1 (SMP00139F allowed from 5.000.000 to 2.000.000: reconfigure areas su western and southern boundaries of the site; and extend the the existing approved mining and trucking method or intensit to be located within the limits of the SMP00139 mine site Project Description	bject to minir e expiration de	g activities on-site to include the existing sate of the permits from January 2018 to Dec	slopes and setback areas located along the cember 31, 2068 (50-years). No changes in
This is to advise that the Riverside County <u>Planning Commitmade</u> the following determinations regarding that project:	ssion, as the	lead agency, has approved the above-refer	renced project on October 2, 2013, and has
 The project WILL NOT have a significant effect on the example. A Mitigated Negative Declaration was prepared for the Mitigation measures WERE made a condition of the apple A Mitigation Monitoring and Reporting Plan/Program W. A statement of Overriding Considerations WAS NOT active. This is to certify that the Mitigated Negative Declaration, with 	project pursu proval of the AS adopted. dopted for the comments, i	project. project. responses, and record of project approval is	
County Planning Department, 4080 Lemon Street, 12th Floo	r, Riverside, (CA 92501.	
Signature	=	Title	Date
Date Received for Filing and Posting at OPR:	-PC\Nov 6 2013 F	C hearing- Approved\NOD Form 1.docx	
Please charge deposit fee case#: ZEA42476 ZCFG5848		TY CLERK'S USE ONLY	

COUNTY OF RIVERSIDE SPECIALIZED DEPARTMENT RECEIPT Permit Assistance Center

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Riverside, CA 92502

Murrieta, CA 92563

(760) 863-8271

(951) 955-3200

(951) 694-5242

Received from: MAYHEW AGGREGATES & MINE RECLAMN

\$2,108.00

paid by: CK 003068

CA FISH AND GAME FOR EA42476

paid towards: CFG05848

CALIF FISH & GAME - NEG DECL

at parcel: 24980 MAITRI RD COR

appl type: CFG1

By_____ Sep 20, 2011 16:59

GLKING posting date Sep 20, 2011

Account Code 658353120100208100

Description CF&G TRUST

Amount \$2,044.00

658353120100208100

CF&G TRUST: RECORD FEES

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4080 Lemon Street Second Floor

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38686 El Cerrito Rd

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Indio, CA 92211

Riverside, CA 92502 Murrieta, CA 92563 (760) 863-8271

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Received from: MAYHEW AGGREGATES & MINE RECLAMN

\$98.25

paid by: CK 1007

CA FISH AND GAME FOR EA42476

paid towards: CFG05848

CALIF FISH & GAME - NEG DECL

at parcel: 24980 MAITRI RD COR

appl type: CFG1

Aug 09, 2013 Ву

MGARDNER posting date Aug 09, 2013

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Account Code 658353120100208100 Description CF&G TRUST

Amount \$98.25

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Riverside, CA 92502 Murrieta, CA 92563

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Received from: MAYHEW AGGREGATES & MINE RECLAMN

\$50.00

paid by: CK 1012

CA FISH AND GAME FOR EA42476

paid towards: CFG05848

CALIF FISH & GAME - NEG DECL

at parcel: 24980 MAITRI RD COR

appl type: CFG1

Sep 25, 2013 posting date Sep 25, 2013

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Account Code 658353120100208100 Description CF&G TRUST

Amount \$50.00

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