Good morning CA COASTAL COMMISSIONERS

I, JOHNTOMMY ROSAS is providing 1 TATTN flash drive for this item 5-

Section 1. is for the public and Patricia Mc Pherson has offered to present so I have authorized her to run both TATTN presentation its on the BWER FRESH WATER historical exhibits -and its importance to the registered sacred sites there - that require fresh water for our tribal cultural/ natural resources-currently and ever since playa vista dev ruined and illegally diverted the fresh water pre-existing for millenniums by their illegal fresh water marsh and its illegal water discharges into the ballona creek channel -at appx 500,000-gallons per day-those are playa vistas math and numbers -my math has it way higher-

Section 2. both are pre-existing and current environmental justice cases that

are in total violation to the CCC codes/laws and the CZMA -

TATTN submits these exhibits to the CCC to authorize an investigate them and assemble a report [s]

additionally the CCC hasn't complied to their now approved Commission's formal Tribal Notification and Consultation Policy, with TATTN on this proposal and other's involving our tribal territory -

including the the BWER-

TATTN / JTR supports the Environmental Justice Policy

FINAL PUBLIC REVIEW DRAFT - FEBRUARY 2019

"Traditional Ecological Knowledge The phrase "traditional ecological knowledge," also called "indigenous knowledge" or "Native science," refers to the evolving knowledge acquired by indigenous and local peoples over hundreds or thousands of years through direct contact with the environment. This knowledge is specific to a location and includes the relationships between plants, animals, natural phenomena, landscapes and timing of events that are used for lifeways, including but not limited to hunting, fishing, trapping, agriculture, and forestry. Traditional knowledge is an accumulating body of knowledge, practice, and belief, evolving by adaptive processes and handed down through generations by cultural transmission, about the relationship of living beings (human and non-human) with one another and with the environment. It encompasses the world view of indigenous people which includes ecology, spirituality, human and animal relationships, and more. "

please see the attached TATTN files -

I appreciate it , thanks , jt

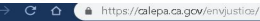
ENVIRONMENTAL JUSTICE POLICY

Mitigation

The term "mitigation" refers to projects, measures or programs intended to offset impacts to resources.

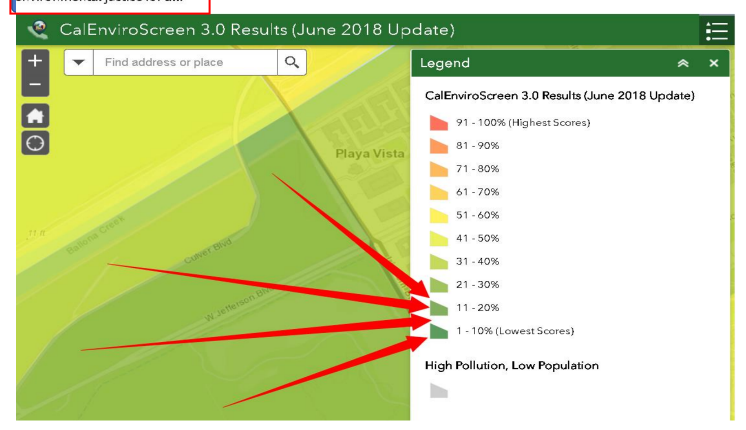
Traditional Ecological Knowledgei

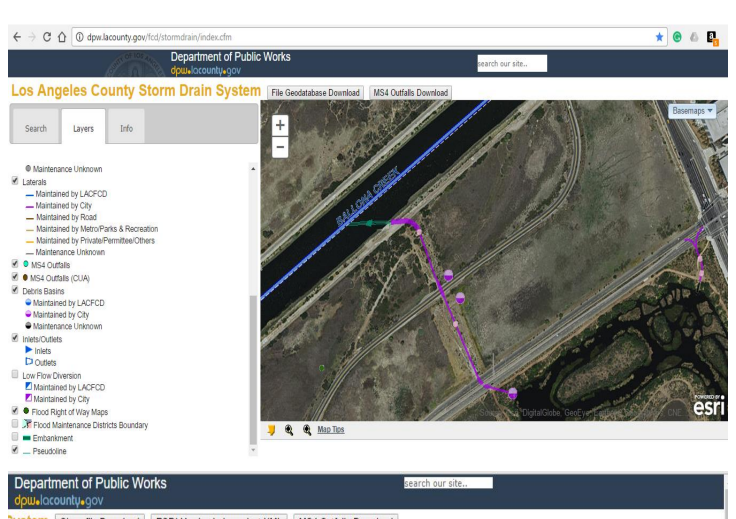
The phrase "traditional ecological knowledge," also called "indigenous knowledge" or "Native science," refers to the evolving knowledge acquired by indigenous and local peoples over hundreds or thousands of years through direct contact with the environment. This knowledge is specific to a location and includes the relationships between plants, animals, natural phenomena, landscapes and timing of events that are used for lifeways, including but not limited to hunting, fishing, trapping, agriculture, and forestry. Traditional knowledge is an accumulating body of knowledge, practice, and belief, evolving by adaptive processes and handed down through generations by cultural transmission, about the relationship of living beings (human and non-human) with one another and with the environment. It encompasses the world view of indigenous people which includes ecology, spirituality, human and animal relationships, and more.

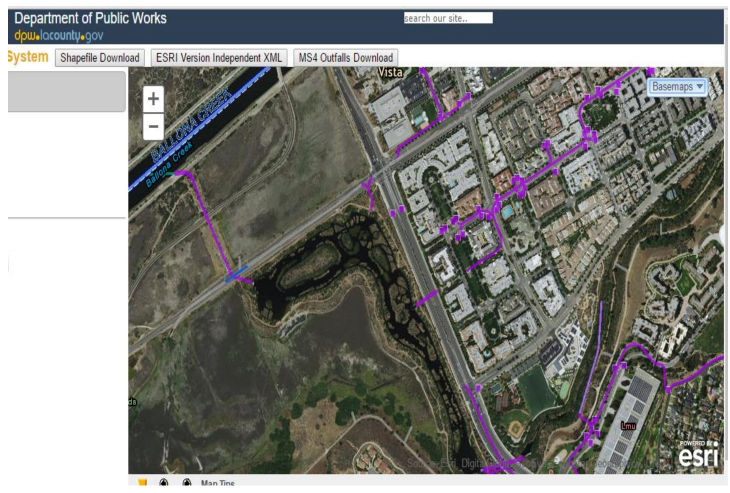


CalEnviroScreen Version 3.0

CalEnviroScreen 3.0 is a screening methodology that can be used to help identify California communities that are disproportionately burdened by multiple sources of pollution. It is an important tool in meeting CalEPA's commitment to environmental justice for all.







50-YEAR PEAK RUNOFF

50-Year Storm Event

	Design Capacity (cfs) ^a			Peak Runoff (cfs)		
Drainage System	Pre-First Phase*	With Play Vista First Phase Project	With Playa Vista First Phase and Proposed Project	Pre-First Phase*	With Playa Vista First Phase Project	With Playa Vista First Phase Project and Proposed Project
Jefferson Storm Drain b,c	380	380	380	457	403.6	403.6
Centinela Ditch	210	N/A	N/A	629	_	_
Centinela Ditch at Lincoln Boulevard	210	N/A	N/A	528	_	_
Lincoln Storm Drain South b	210	210	210	209	209	209
Central Storm Drain d	N/A	328	328	_	237	312
Riparian Corridor at West Boundary of Proposed Project ^d	N/A	625	625	_	625	608
Riparian Corridor at Lincoln Boulevard d	N/A	625	625	_	549	549
Freshwater Marsh d	N/Ae	N/Ae	N/Ae	_	103.7	103.7
Overflow from Freshwater Marsh to Ballona Wetlands ^f				_	1,036	1,066
Ballona Wetlands g				914	916.9	916.9
Total Peak Runoff to the Ballona Wetlands				2,209	1,953	1,983

cfs = cubic feet per second N/A = Not Applicable

Amount of Total Runoff Flow (in acre-feet) 50/25/10YRF HAVE **SAME RATIO .5255**

```
5YRF IS .5251 2 AND 1YRF MATCHED .302
```

5-Year Storm =
$$775 (48) // 407 // 1,182$$

$$2-Year Storm = 574 (11) // 302 // 876$$

Total Tributary Flowing into Freshwater Marsh to Ballona Channel h 1,176 (149)/ 1,056 (122)/ 896 (77) /775 (48) /574 (11) /504

Total Tributary to Ballona Wetlands e,i 618 555 471 407 302 265

Total to Ballona Channel

1,794 1,611 1,367 1,182 876 769

Crooked numbers because they don't show [e] by itself

Just combo'd it with f or I -ef or -ei

And I don't believe this bs either it mixes the numbers =bs

" **e** Not including Freshwater Marsh flows over weir to Ballona Wetlands.

f Includes the Freshwater Marsh area.

i This includes the area located between Culver and Jefferson Boulevards, west of Lincoln Boulevard, which drains directly to the Freshwater Marsh outlet to Ballona Channel."It cant possibly be all those combo's – when you read it its conflicting with each one -so that also means their math conflicts too=erroneous/fraud //

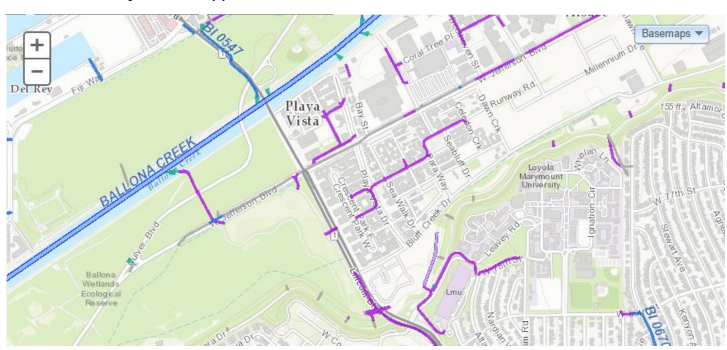


Table 26

TOTAL PEAK 50-YEAR RUNOFF RATES AND VOLUMES OF TOTAL FLOWS TO THE BALLONA WETLANDS

Phase	Peak 50-year Peak Runoff Rates to the Ballona Wetlands (cfs) ^a	Peak 50-Year Peak Runoff Volumes to the Ballona Wetlands (acre-feet) b
Pre-First Phase	2,209	1,675
With Playa Vista First Phase	1,953	757
With Playa Vista First Phase and Proposed Project	1,983	767

cfs = cubic feet per second

Total Tributary to Ballona Wetlands + Overflow from Freshwater Marsh to Ballona Wetlands (see Table 24 on page 375, footnote "h").

Source: Psomas.

cfs = cubic feet per secondN/A = Not Applicable

- * Pre-First Phase conditions represent runoff characteristics prior to construction of the stormwater system that is designed to serve both the adjacent Playa Vista First Phase and the Proposed Project development projects.
- The design capacity is based on the total peak runoff generated by the adjacent Playa Vista First Phase Project or with the Playa Vista First Phase and Proposed Project, whichever is greater. Should additional capacity by necessary, during final design and engineering, the design capacity of the drainage system, as determined and approved by the City, may vary from that shown in this table.
- Existing storm drain to remain
- During pre-First Phase, the outlet to the Jefferson Storm Drain is located near the intersection of Culver and Jefferson Boulevards, but will drain at Lincoln/Jefferson Boulevards into the Freshwater Marsh (as part of the adjacent Playa Vista First Phase Project). The area located between Culver and Jefferson Boulevards, west of Lincoln Boulevard, drains into Jefferson Storm Drain during pre-First Phase.
- New storm drains or facilities that were designed and built to accommodate runoff from the adjacent Playa Vista First Phase Project and Proposed Project.
- The Freshwater Marsh is an open waterbody that has a volume capacity, not a design capacity.
- Portion of the peak runoff that flows from the Freshwater Marsh over weir to the Ballona Wetlands.
- Portion of the peak runoff from the 50-year storm event in the Freshwater Marsh overflows over weir to Ballona Wetlands then out to Ballona Channel (not included in this number, but separately under footnote "d").

Source: Psomas.

Ballona Wetlands + Overflow from Freshwater Marsh to Ballona Wetlands (see Table 25 on page 376).

TONGVA VILLAGE OF SAANGNA IS A REGISTERED SACRED SITE[S] N LAN-17 THE DESIGNATION COMPLETELY INCLUDES THE BWER

ANY ACTIONS BY CDFW OR CA COASTAL COMM HAS TO IMPLEMENT THE LEGAL STATUS INCLUDING THE RETURN OF FRESHWATER

IT ALSO REQUIRES THE CCC TRIBAL CONSULTATION POLICY AND THE ENVIRONMENTAL JUSTICE POLICY – THE CCC IS RESPONSIBLE TO COMPLY AND IMPLEMENT THESE POLICY[S] FOR ANY CCC COMMENTS/RECCOMENDATIONS SUBMITTED FOR THE BWER DEIS/DEIR THE CCC HAS ILLEGALLY NOT CONSULTED WITH TATTN SO TATTNS' COMMENTS THRU TRIBAL CONSULTATION COULD BE INCLUDED IN THE CCC SUBMITTALS FOR THE BWER DEIS / DEIR -WHICH MAKES ANY PRIOR CCC RESPONSES TO THE BWER DEIS/ DEIR ILLEGAL AND DEFECTIVE INCLUDING COMMITTING STATUTORY TRIBAL DISCRIMINATION.

CITING THE CCC EJP

https://documents.coastal.ca.gov/reports/2019/3/f5/f5-3-2019-report.pdf



ENVIRONMENTAL JUSTICE POLICY

Mitigation

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Traditional Ecological Knowledgei

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HOPEFULLY CCC WILL IMPLEMENT ALL THEIR TRIBAL POLICIES

NATIVE AMERICAN HERITAGE COMMISSION SACRED LANDS INVENTORY

NAHC Site No. Date entered

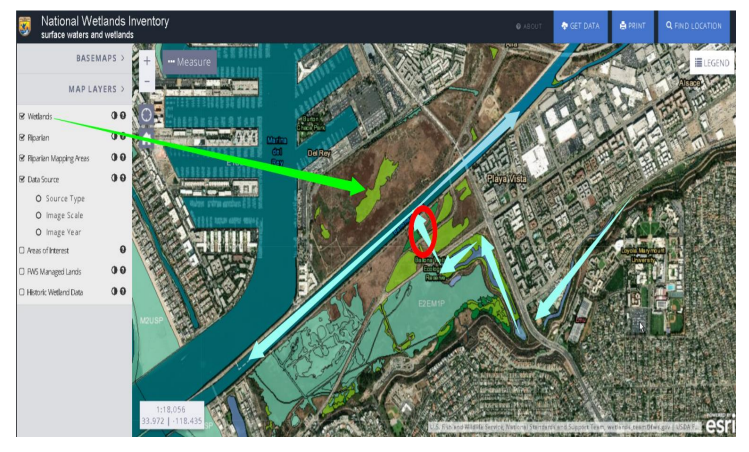
Site name: SA	'ANGA-					
County: Los A	Ingeles	Tr	ibe: 94BRid	elino/To	NOVA INDI	Leave .
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USGS Quild	Meric an	Township	Range	Section	LW L	€ 1
CA-LAN.	203, 20465				HHF	iĦ
					sw	SE
206 M, etc	A AMON =	TONGKA U	illage C	s)		
OWNERSHIP						l L l
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	5450 S:4450A	Ave, su	ite 151	Colver Cit	y, Cx 90123	0-6000
SITE TYPE			_			
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Lithic Scatter	$ \square $	Caches	X		orship/Ritual Site	X
Ceramic Scatter	\leq	Village Site	\boxtimes		acred/Power Area	
Bedrock Mortan		House Pits	×		oliection Area nknown	
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Date originally rec	corded /7 507					
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	ADV. Launició ADVILLY CO-C al comments am on file:	- styles -	led Drown	ca) Da	cs to ver	uty to
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NATIVE AMERICAN HERITAGE COMMISSION SACRED LANDS INVENTORY

NAHC Site No. n-lan-17 Date entered July 9, 2003

Site name: Sa'anga Tribe: Gabrielino Tongva Los Angeles County: LOCATION Meridian Township Range Section USGS Quad San Bernardino Venice OWNERSHIP Private Catellus Development Group Owner name: 201 Mission Street, 2nd Fl., San Francisco, CA 94105 Owner address: SITE TYPE Rock Shelter/Cave Reburial Site **Burial Site** Worship/Ritual Site Caches Lithic Scatter Sacred/Power Area Village Site Ceramic Scatter Х Collection Area House Pits Bedrock Mortan Unknown Camp Site Art Other (specify): Altschul, Jeffrey H. A Cultural Resources Assessement of the West Bluff Project, DOCUMENTATION Westchester/Playa Del Rey, California. November 1997. Altschul, Jeffery H., et al. Books, periodicals, known-Historic Properties Treatment Plan for the Bluff Site CA-LAN-64, West Bluff ledgeable person, other Project, Westchester/Playa del Rey. California. June 2000. references RECORDER CONSULTANT John Tommy Rosas Name: 5450 Slauson Ave., Suite 151 Address: Culver City, CA 90230-6000 (562) 761-6417 Phone: Tribal Councilman / Gabrielino Tongva Indians Title/Affiliation: of CATribal Council Date originally recorded 1930 Site no.: CA-LAN-63, 64, 65, Has this site been recorded by another agency? 203, 204, 206A If "Other": Agency name: Comments: Includes National Register eligible sites LAN-63 and 64. Last coastal site not built over, threatened with distruction by development of the West Bluff Project, Catellus Development Group. Area is located approximately 1.25 miles for the Pacific Ocean, about 0.5 miles south of Marina del Rey, and 2.3 miles west of Culver City.

Check if additional comments are on file: X

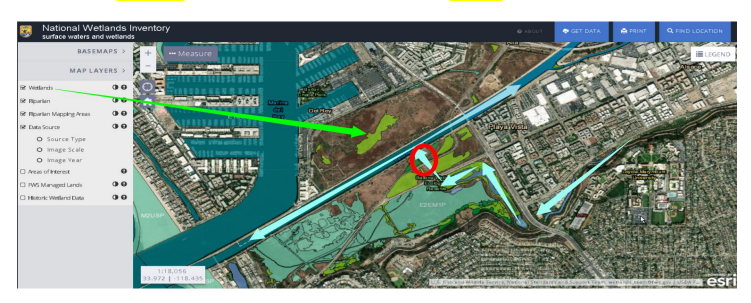


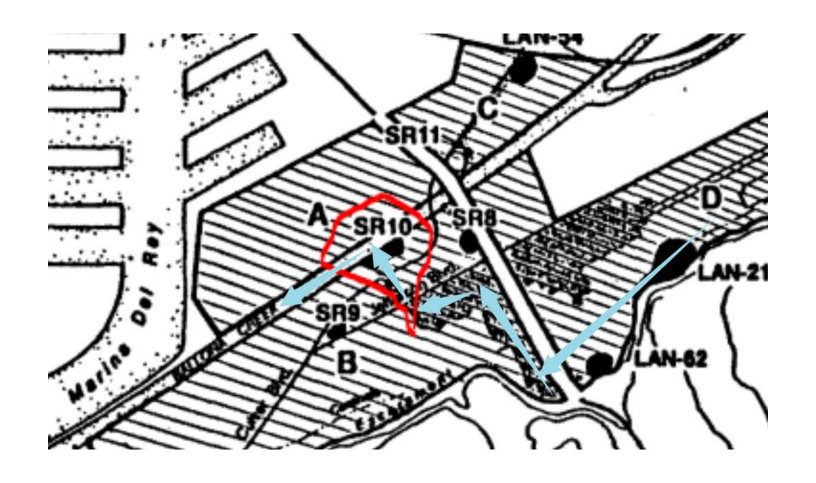
ILLEGAL FRESHWATER DISCHARGES/DIVERISIONS OUTFLOWS BY PLAYA VISTA CAPITAL/DEV AKA BALLONA CONSERVANCY RUN BY PLAYA VISTA'S MARK HUFFMAN AND EDITH REED.

WHO ALSO ASSEMBLED THE FALISIFIED MATH DETERMINATIONS WITH THE SAME FORMULA EQUATIONS I FIGURED OUT

Amount of Total Runoff Flow (in acre-feet) 50/25/10YRF HAVE **SAME RATIO .5255**

5YRF IS .5251 2 AND 1YRF MATCHED .302





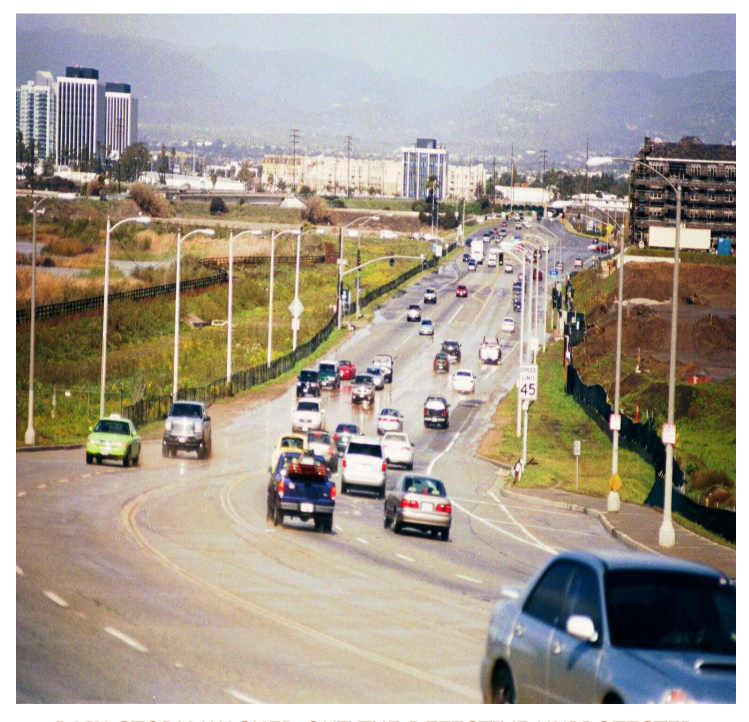
ENVIRONMENTAL JUSTICE FOR PLAYA VISTA DEV/ CAPITAL
BY SRI GRAVE DIGGERS

AND GETTING WASHED WITH ZERO PROTECTION TO OUR TONGVA ANCESTORS BONES AND ARTIFACTS

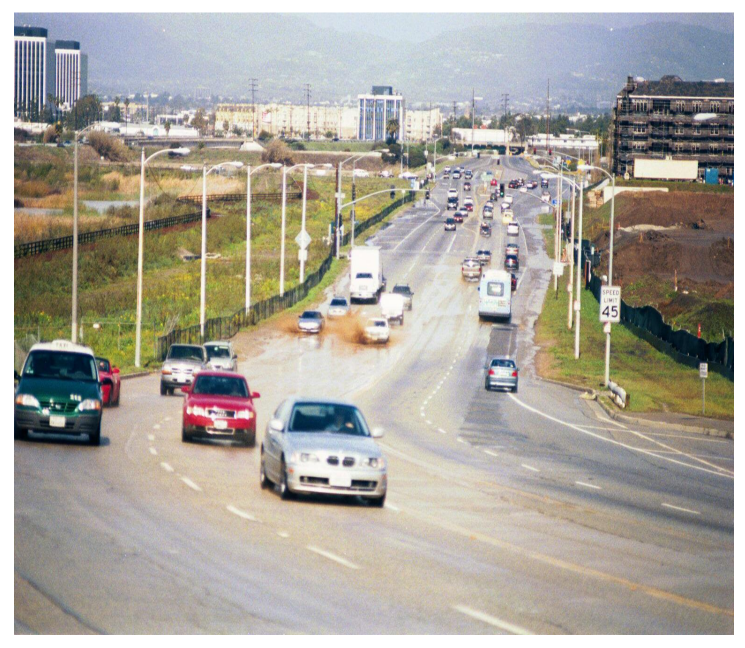
THE BURIALS WERE APPX 1500 TONGVA ANCESTORS AND THEIR BURIAL ITEMS APPX 170,000-AND PLAYA VISTA DEV/CAPITAL ILLEGALLY APPLIED AND RECEIVED OVER \$13,000,000.- FROM THE MELLO-ROOS BOND FUNDS WHICH PLAYA VISTA USED TO PAY SRI TO DO THE DESCREATION OF OUR BURIALS

MY PHOTOS SHOWS PLAYA VISTA DEV AND SRI'S MINING OPERATIONS

SADLY ITS MONEY AND EVIL BEYOND ETHICAL, MORAL, RESPECTFUL BEHAVIORAGAINST OUR TRIBE AND OUR ANCESTORS WHO WERE DUG UP LIKE SOME GOLD DIGGERS



RAIN STORM WASHED OUT THE DEFECTIVE UNPROTECTED BURIALS BONES AND DRY HUMAN REMAINS, FLUIDS ETC DOWN TO THE PV FRESHWATER MARSH



TONGVA BURIALS WASHED OUT LIKE MUDDY WATER



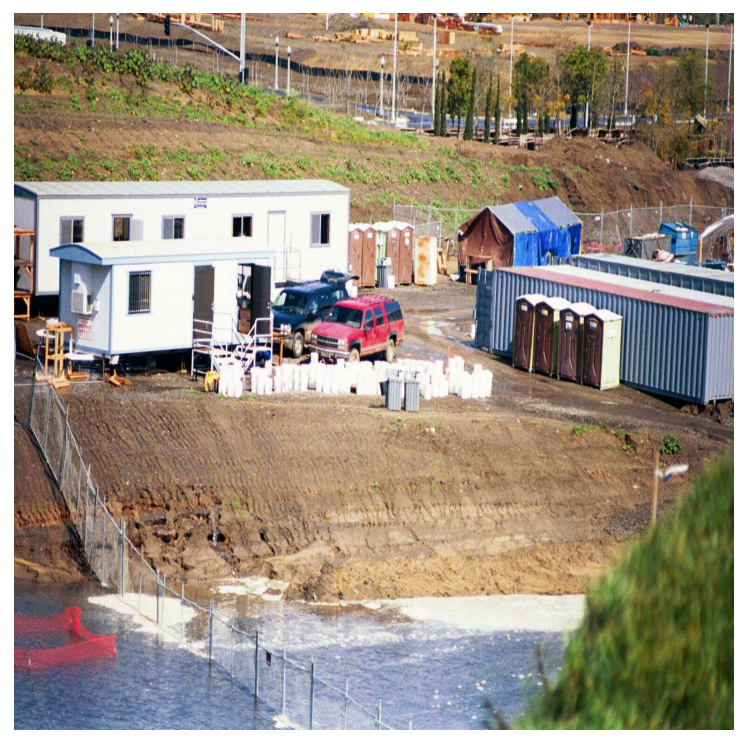
PLAYA VISTA TONGVA BONE MINING OPERATION FOR THEIR DRAIN DITCH THAT COULD HAVE BEEN MOVED BUT THE DITCH WAS TO IMPORTANT TO THEM AND OUR ANCESTORS BURIALS WERE NOT IMPORTANT TO PLAYA VISTA

CA COASTAL COMM PERMITTED THE DITCH WATER TO GO TO THE FWM TO BE DISCHARGED INTO THE BALLONA CHANNEL THAT'S ENVIRONMENTAL JUSTICE POLICY FOR THE POWER MONEY PLAYA VISTA DEVELOPERS

OUR ANCESTORS DID NOT QUALIFY FOR ANY JUSTICE



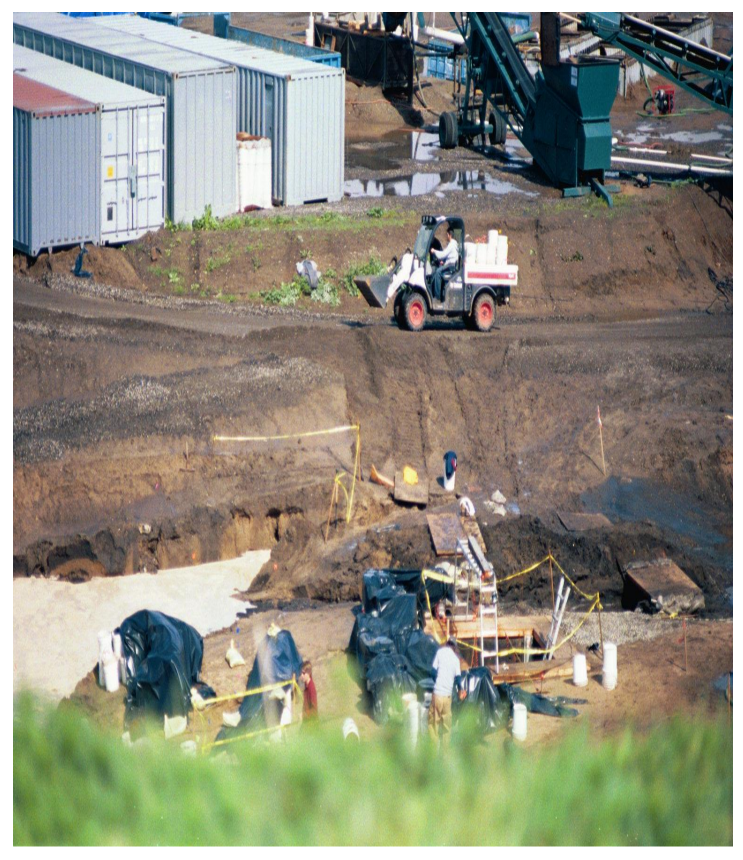
LAKE PLAYA VISTA WITH TONGVA BONES AND REMAINS



PLAYA VISTA'S TONGVA BONE MINING HEADQUARTERS



SRI GRAVE DIGGERS TRYING TO RECOVER TONGVA REMAINS WASHED OUT



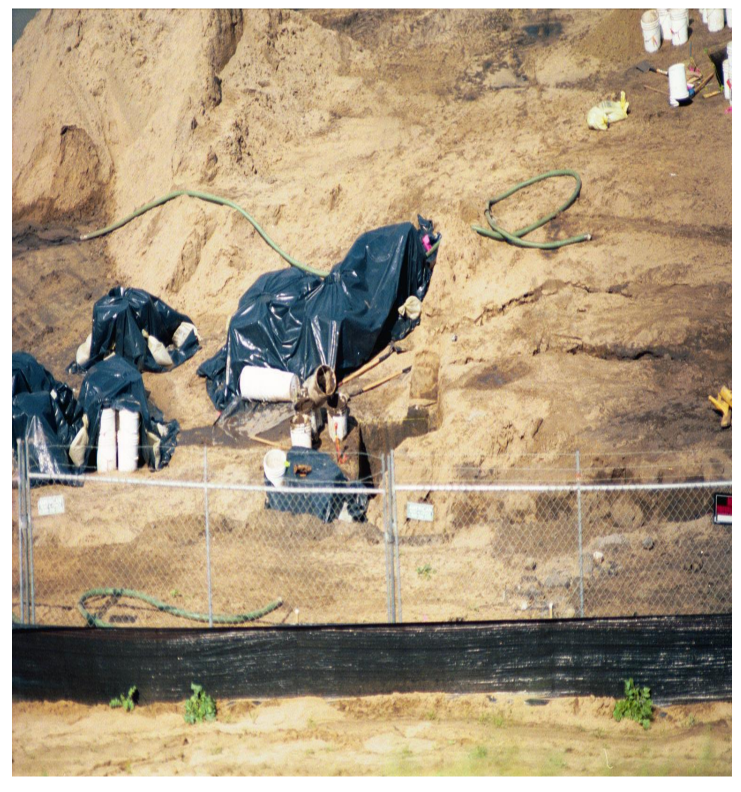
PLAYA VISTA BOBCAT HAULING BUCKETS OF BONES TO PICK THRU THEM LIKE IT'S A TREASURE TO THEM



BUCKETS OF TONGVA REMAINS DUMPED OUT LIKE MUD



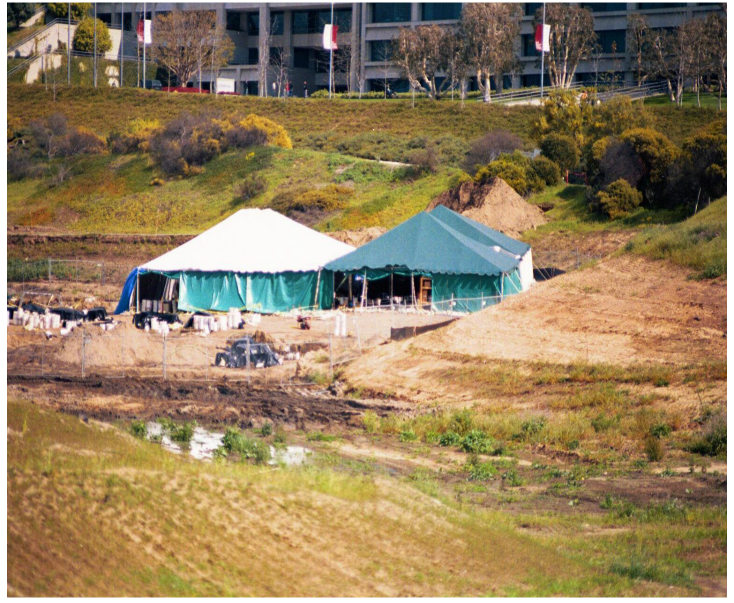
REVERSE FUNERAL CEREMONY FOR PLAYA VISTA



GRAVE TRENCHES AND BUCKETS OF OUR ANCESTORS BONES DUMPED OUT



PLAYA VISTA WATER GRAVES



PLAYA VISTA'S TONGVA BONE MINING OPERATION SO THEY CAN HAVE A STORM DITCH FOR THEIR DEWATERING OPERATIONS WHICH ALSO DEWATER THE WETLANDS OF VITAL FRESH WATER