

MEMORANDUM



RANCHO PALOS VERDES

TO: RANCHO PALOS VERDES CITY COUNCIL
FROM: CAROLYNN PETRU, ACTING CITY MANAGER *(CP)*
DATE: NOVEMBER 19, 2014
SUBJECT: ADMINISTRATIVE REPORT NO. 14-46

I. CITY MANAGER AND DEPARTMENT REPORTS (See Attachments)

- **CITY MANAGER – PAGE 5**
 - Peninsula Regional Law Enforcement Crime Statistics
 - City of Rancho Palos Verdes Joins NEXTDOOR
 - Kelp Forest Restoration Successful Along City’s Coastline
- **FINANCE & IT – PAGE 35**
 - Open Data & Pensions
 - Presentation To Chinese Government Finance Officers
- **PUBLIC WORKS – PAGE 41**
 - Annual Sidewalk Repair Construction Project Begins
 - PVDE Roadway Resurfacing Update - “It’s Coming To An End”
 - Traffic Safety Committee Meeting – November 24, 2014
- **COMMUNITY DEVELOPMENT – PAGE 46**
 - Federal Aviation Administration (FAA) Denies Part 161 Application
 - City of Torrance Denies Banner Tow Operations
 - Martingale Trail Connects To Willow Springs Trails in Rolling Hills
 - Applications of Note
- **RECREATION & PARKS – PAGE 51**
 - Firefighters Spark Interest In Fire Safety For Junior Rangers
 - Parks Master Plan Update–November 19th/Focus Pt. Vicente Park/Civic Center
 - Park Events

II. CORRESPONDENCE AND INFORMATION RECEIVED (See Attachments)

- A. Tentative Agendas – PAGE 54**
- B. Channel 33 Programming Schedule – PAGE 59**
- C. Channel 35 Programming Schedule – PAGE 60**
- D. Crime Report – PAGE 61**
- E. Miscellaneous – PAGE 63**

November 2014

Sun	Mon	Tue	Wed	Thu	Fri	Sat
						1
2	3	4 7:00 pm—City Council Meeting @ Hesse Park	5 7:30 am—City Council Meeting-Closed Session @ Trump Nat'l 5:45 pm - PV Rotary Educator of The Year Dinner @ PV Golf Club (Duhovic) 7:00 pm—9:00 pm—Parks Master Plan Update/Focus on Eastview Park #1 @ Peck Park. Los Angeles	6	7	8 8:15 am—Hike With Councilman Campbell—Families Welcome Contact b.camp@cox.net for each month starting location 11:00 am—1:00 pm—Local Authors Book Signing @ PVIC
9	10 12:00 pm—SBCCOG Meeting @ Torrance Office (Knight) 6:30 pm—Henry Waxman's Retirement, 480 Charles E. Young Dr. North, LA (Knight) 7:00 pm—ACLAD Meeting @ City Hall Community Room	11 City Hall Clean up Day (Closed to Public) 7:00 pm—Planning Commission Meeting @ Hesse Park	12 7:00 pm—9:00 pm—Parks Master Plan Update/Focus on Ladera Linda Park #1 @ Ladera Linda Park	13 8:00 am—Regional Law Enforcement Committee @ RH City Hall (Brooks/Misetich/Petru)	14 11:30 am - 1:30 pm—State of the County Address @ Long Beach Convention Center (Brooks) 5:30 pm—7:30 pm—League of Women Voters & PVP Chamber Elected Officials Reception @ PVIC (Petru/Knight/Brooks)	15
16	17	18 9:00 am—Stormwater Funding Group @ SCAG Main Office 818 W. 7th Street 12 th Fl. Los Angeles (Knight) 7:00 pm—City Council Meeting @ Hesse Park	19 12:00 pm—Mayor's Lunch @ The Depot (Duhovic) 1:30 pm—Sanitation District Meeting (Brooks) 7:00 pm—9:00 pm—Parks Master Plan Update/Focus on Point Vicente Park #1 @ Point Vicente Interpretive Center	20 10:00 am—Coffee with the Councilwoman—Starbucks @ Golden Cove (rain cancels) (Brooks) 4:30 pm—SBCCOG Board Meeting in Torrance (Knight) 7:00 pm—Emergency Preparedness Committee @ PVIC (Edison Presentation)	21 7:30 am—Mayor's Breakfast @ Coco's (Duhovic)/Brooks	22
23	24 7:00 pm—Traffic Safety Committee @ City Hall Community Room	25 7:00 pm—Planning Commission Meeting @ Hesse Park—CANCELLED	26 5:00 pm—Klondike Board Meeting @ Ladera Linda	27 <div style="border: 1px solid black; padding: 5px; display: inline-block;">Thanksgiving Holiday—City Hall Closed</div>	28	29
30						

December 2014

Sun	Mon	Tue	Wed	Thu	Fri	Sat		
	<p>1 10:00 am—Gas Co. Facility Tour, 8141 Gulana Avenue, Playa Del Rey (Knight)</p> <p>6:00 pm—City Holiday Party @ PVIC</p>	<p>2 7:00 pm—City Council Meeting @ Hesse Park</p>	<p>3 6:30 pm—IMAC Meeting @ City Hall Community Room 7:00 pm—9:00 pm—Parks Master Plan Update/Focus on Gateway Park #1 @ Ladera Linda Park</p>	<p>4</p>	<p>5</p>	<p>6 10:00 am—12:00 pm - Junior Ranger Graduation @ Ladera Linda Community Center</p>		
7	<p>8 4:00 pm—7:00 pm—Rolling Hills Holiday Open House @ Rolling Hills City Hall</p>	<p>9 7:00 pm—Planning Commission Meeting @ Hesse Park</p>	<p>10 7:00 pm—9:00 pm—Parks Master Plan Update/Focus on Hesse Park #1 @ Hesse Park 7:00 pm—ACLAD Meeting @ City Hall Community Room</p>	<p>11 11:30 am—1:30 pm—APWA 2014 Awards Ceremony @ Centre at Sycamore Plaza, Lakewood Civic Center (Petru)</p>	<p>12</p>	<p>13 8:15 am—Hike With Councilman Campbell—Families Welcome Contact b.camp@cox.net for each month starting location 9:00 am—10:30 am—Breakfast with Santa @ Hesse Park 9:00 am 12:00 pm—Volunteer Day @ Abalone Cove Shoreline Park</p>		
14	<p>15</p>	<p>16 7:00 pm—City Council Meeting @ Hesse Park</p>	<p>17 12:00 pm—Mayor's Lunch @ The Depot () 1:30 pm—Sanitation District Meeting ()</p>	<p>18 10:00 am—Coffee with the Councilwoman—Starbucks @ Golden Cove (rain cancels) (Brooks) 7:00 pm—Emergency Preparedness Committee @ City Hall Community Room</p>	<p>19 7:30 am—Mayor's Breakfast @ Coco's ()</p>	<p>20</p>		
21	<p>22 7:00 pm—Traffic Safety Committee @ City Hall Community Room</p>	<p>23 7:00 pm—Planning Commission Meeting @ Hesse Park—CANCELLED</p>	<div style="border: 1px solid black; padding: 5px; display: inline-block;"> <p>24 Winter Holiday Break—City Hall Closed</p> </div>				<p>25</p>	<p>26</p>
28	<p>29</p>	<p>30</p>	<p>31</p>	<p>1 January—New Year's Day</p>				
	<div style="border: 1px solid black; padding: 5px; display: inline-block;"> <p>Winter Holiday Break—City Hall Closed</p> </div>							

January 2015

Sun	Mon	Tue	Wed	Thu	Fri	Sat
				1 <i>New Years Day CITY HALL CLOSED</i>	2 <i>City Hall Re-opens</i>	3
4	5	6 <i>7:00 pm—City Council Meeting @ Hesse Park— (TENTATIVELY CANCELLED)</i>	7 <i>7:00 pm—ACLAD Meeting @ City Hall Community Room</i>	8	9	10 <i>8:15 am—Hike With Councilman Campbell—Families Welcome Contact b.camp@cox.net for each month starting location</i>
11	12	13 <i>7:00 pm—Planning Commission @ Hesse Park</i>	14 <i>7:00 pm—9:00 pm—Parks Master Plan Update/Focus on Eastview #2 @ Peck Park, Los Angeles</i>	15 <i>10:00 am—Coffee with the Councilwoman—Starbucks @ Golden Cove (rain cancels) (Brooks) 7:00 pm—Emergency Preparedness Committee Meeting—City Hall Community Room</i>	16	17
18	19	20 <i>7:00 pm—City Council Meeting @ Hesse Park</i>	21 <i>12:00 pm—Mayor's Lunch @ The Depot () 1:30 pm—Sanitation District Meeting () 7:00 pm—9:00 pm—Parks Master Plan Update/Focus on Ladera Linda Park #2 @ Ladera Linda Park 5:00 pm—Klondike Board Meeting @ Ladera Linda</i>	22	23	24
25	26 <i>7:00 pm—Traffic Safety Committee @ City Hall Community Room</i>	27 <i>7:00 pm—Planning Commission @ Hesse Park</i>	28 <i>7:00 pm—9:00 pm—Parks Master Plan Update/Focus on Point Vicente Park #2 @ Point Vicente Park/Civic Center</i>	29	30 <i>7:30 am—Mayor's Breakfast @ Coco's ()</i>	31



MEMORANDUM

TO: HONORABLE MAYOR AND CITY COUNCIL
FROM: CAROLYNN PETRU, ACTING CITY MANAGER *(CPB)*
DATE: NOVEMBER 19, 2014
SUBJECT: WEEKLY ADMINISTRATIVE REPORT

PENINSULA REGIONAL LAW ENFORCEMENT CRIME STATISTICS

Attached for the Council's information are pertinent excerpts from the statistics presented at the Peninsula Regional Law Enforcement Committee meeting held on November 13, 2014. The data is for the third quarter of 2014 (July through September).

The third quarter continued to show a decline in Part I crimes, particularly in the areas of thefts from vehicles and other larceny thefts. Overall, the most serious crimes were down 22% compared to the same period last year. The good news is that residents are removing valuables from their cars and locking them more consistently. However, there has been a 15% increase in residential burglaries. The latest trend involves criminals going to the backs of homes and smashing windows and sliding glass doors to gain entry. There have also been increased incidents of suspects using late model high end luxury cars (BMW, Mercedes Benz) with paper plates to stake out neighborhoods. Fortunately, the Lomita Sheriff's Station, with valuable help from watchful residents, has been able to make a number of significant arrests lately, which will hopefully bring the numbers down during the next quarter. For the most part, Part II crime rates remained about the same compared to last year, except for an increase non-graffiti vandalism.

Attachments:

Part 1 Crime

Law enforcement agencies across the county use the FBI's Uniform Crime Reporting (UCR) system to collect and report crime statistics. Part 1 crimes consist of the eight most serious offenses including homicide, rape, robbery, aggravated assault, burglary, larceny theft, motor vehicle theft and arson.

Part 2 Crime

Part 2 crimes include 22 categories of offenses ranging from simple assaults to vagrancy.

Traffic Statistics

Please note that the "Traffic Enforcement Index" is a ratio of the number of hazardous traffic citations issued to the number of injury collisions. An index higher than 20 is considered to be good.

Sheriff Response Time Performance

The Sheriff's goals for response times are under 7 minutes for Emergency Calls, under 20 minutes for Immediate Calls and under 1 hour for Routine Calls.

CITY OF RANCHO PALOS VERDES JOINS NEXTDOOR

Staff is pleased to announce that the City of Rancho Palos Verdes has begun utilizing Nextdoor to help make our neighborhoods stronger, safer and more connected. Nextdoor is a private social media website that allows neighbors to connect with one another. The Los Angeles County Sheriff's Department already uses Nextdoor to share public safety information with Palos Verdes Peninsula residents. The City of Rancho Palos Verdes plans to share important news and emergency notifications that are relevant to our residents and their neighborhoods.

One of the unique features of Nextdoor is the ability to target messages to specific geographic areas of the City, which may prove useful during special events or emergencies. Currently, there are over a thousand Rancho Palos Verdes households that are members of Nextdoor.

Residents should be assured that the Nextdoor website remains private. City Staff will not be able to see any of the content of individual neighborhood websites, except for direct replies to City posts by individual Nextdoor members. To join Nextdoor, simply visit their website (<http://nextdoor.com>).

KELP FOREST RESTORATION SUCCESSFUL ALONG CITY'S COASTLINE

As the City Council may recall, two (2) State marine protected areas (MPAs) were established along a portion of the City's coastline in January 2012. The MPAs are a component of the Marine Life Protection Act (MLPA) that was approved by the State legislature in 1999. Within the Point Vicente and Abalone Cove MPAs, fishing activity is now either prohibited entirely or very strictly limited.

Another component of the MLPA is the restoration of kelp forests along the coastline of the Peninsula through the relocation of sea urchins. The Santa Monica Bay Restoration Foundation (The Bay Foundation) has just released the first full-year report on the success of this program (see attachments). The kelp forest restoration project has been undertaken at Golden Cove (identified as "Underwater Arch" in the report), located adjacent to the *Oceanfront Estates* neighborhood in Rancho Palos Verdes, and at Honeymoon Cove in Palos Verdes Estates, located just south of Resort Point. Key accomplishments noted in the report include:

- 12.6 acres of restored kelp forest across two coves, Underwater Arch and Honeymoon Coves
- 1.99 million purple sea urchins culled within restoration sites, resulting in:
 - 37.52 purple urchins per square meter on average before restoration
 - 1.88 purple urchins per square meter on average after restoration
- 35 volunteer divers (trained)
- 5 commercial fishermen (trained)

- Giant kelp have naturally recruited, with hundreds now at or near the water's surface
- In some locales, giant kelp have reached lengths exceeding 25 feet
- Fish species richness doubled in the restoration sites

The complete 2013-2014 report and appendices may be reviewed on The Bay Foundation's website at <http://www.santamonicabay.org/learn/reports/>.

2014 Part I – 3rd Quarter Comparison Rancho Palos Verdes



	2014	2013	Change	% Change
Homicide	0	0	0	0%
Rape	2	0	2	N/A
Robbery	2	2	0	0%
Aggravated Assault	2	7	-5	-71%
Burglary, Residence	38	33	5	15%
Burglary, Other Structure	10	11	-1	-9%
Vehicle Burglary	24	30	-6	-20%
Theft from Vehicle	18	34	-16	-47%
Other Larceny / Theft	26	36	-10	-28%
Grand Theft Auto	8	13	-5	-38%
Arson	0	0	0	0%
TOTAL	130	166	-36	-22%

Part II Crime Activity Comparison

Rancho Palos Verdes
3rd Quarter



	2014	2013	2012
Forgery	2	2	4
Fraud/ID Theft	38	46	52
Sex Offense, Felony	2	0	2
Sex Offense, Misdemeanor	1	1	0
Non-Aggravated Assault	5	5	20
Weapon Laws	0	0	2
Offenses Against Family	1	2	4
Liquor Laws	0	0	0
Drunk-Alcohol/Drugs	7	10	14
Disorderly Conduct	0	5	8
Vagrancy	0	0	0
Gambling	0	0	0
Drunk Driving-Vehicle/Boat	9	2	3
Vandalism (Non-graffiti)	23	12	12
Vandalism (Graffiti)	1	0	3
Receiving Stolen Property	0	0	0
Federal Offenses w/o money	0	0	0
Federal Offenses w/ money	2	3	2
Felonies, Misc	1	3	4
Misdemeanors, Misc	1	1	1
TOTAL CRIME	913	912	131

ARRESTS

Part I	6	19	5
Part II	73	34	53
Total Arrests	79	53	58

Burglaries	3	5	0
GTA's	0	0	0
Narco	8	6	3

RANCHO PALOS VERDES TRAFFIC STATS

	2012				2013				2014			
	July	Aug	Sept	Average	July	Aug	Sept	Average	July	Aug	Sept	Average
Total Collisions	14	19	33	22	18	19	13	17	9	16	14	13
Injury Collisions	3	5	17	8	3	1	7	4	3	10	3	5
Enforcement Index	67	44	12	41	65	138	14	72	87	25	65	59
Hazardous Cites	201	221	206	209	195	137	101	144	262	246	186	231
Non-Haz Cites	20	30	19	23	12	17	11	27	25	22	20	22
Parking Cites	19	16	15	17	7	10	9	9	21	8	33	21
DUI Arrests	0	1	2	1	0	1	1	1	2	2	5	3
DUI Collisions	0	1	2	1	0	0	1	0	0	0	2	0.7
Fatal Collisions	0	0	0	0	0	0	0	0	0	0	0	0

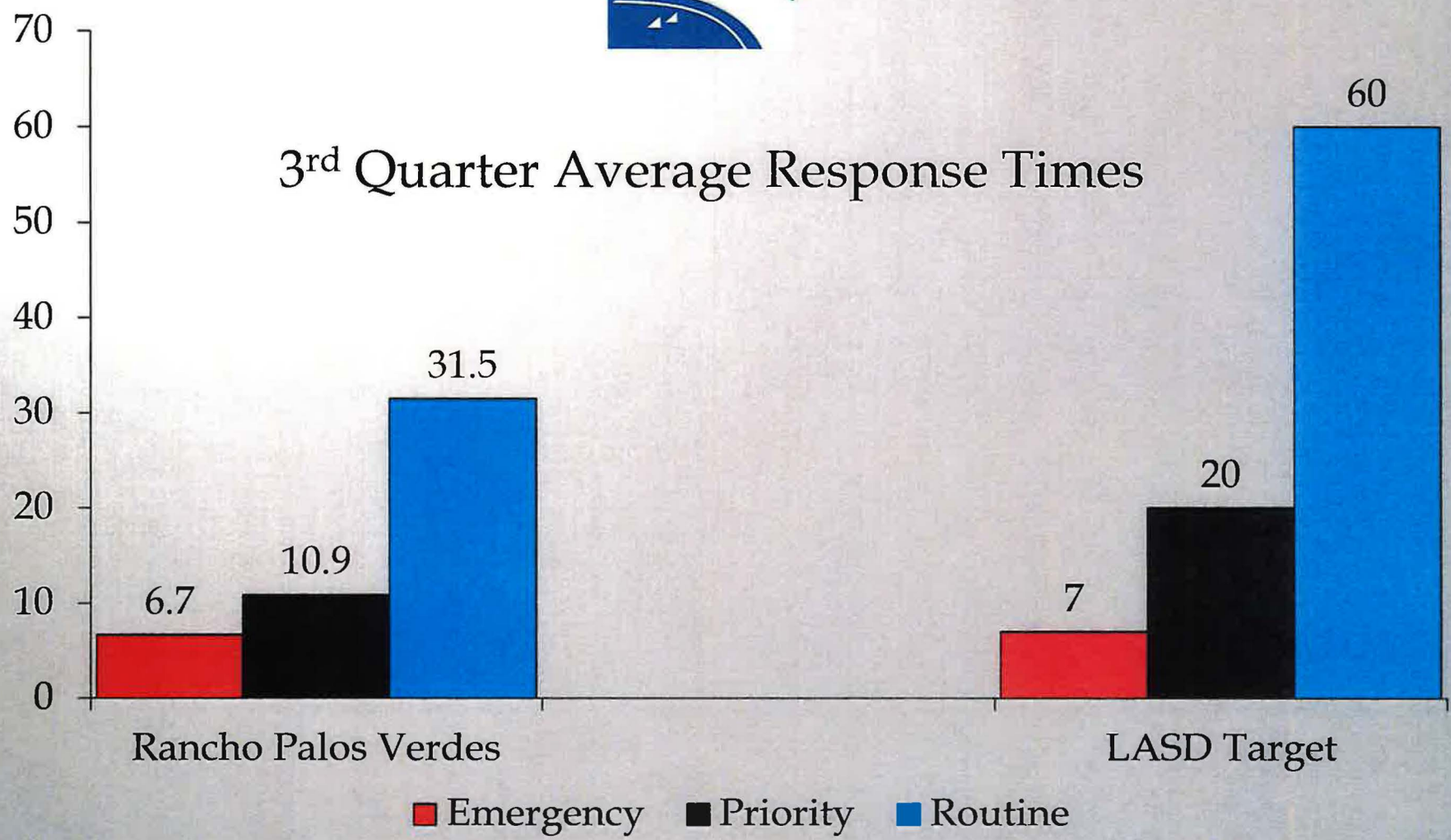
*Traffic Enforcement Index: Haz.Cites + DUI Arrests / Fatal + Injury Collisions (20:1)

3rd Quarter Comparison

Rancho Palos Verdes



3rd Quarter Average Response Times



Rancho Palos Verdes Emergent Call Response 3rd Quarter page 1

DATE	LOCATION	TYPE OF CALL	ENTRY	ENROUTE	ARRIVAL	RESP TIME MIN	TAG
07/01	BROOKFORD DR	MEDICAL RESCUE	0242	0243	0247	5	24
07/01	MT RUSHMORE RD	MEDICAL RESCUE	1206	1206	1212	6	76
07/01	RIDGECOVE CT	MEDICAL RESCUE	1345	1347	1352	7	88
07/02	PV DR EAST	MEDICAL RESCUE	1334	1335	1339	5	79
07/03	CRENSHAW/CRESTRIDGE	TRAFFIC ACCIDENT	1208	1209	1211	3	86
07/06	PV DR EAST	SUSPICIOUS PERSON	1532	1533	1536	4	94
07/07	RIDGECOVE CT	MEDICAL RESCUE	1005	1006	1011	6	47
07/08	GRANVIA ALTAMIRA	TRAFFIC ACCIDENT	1528	1529	1530	2	113
07/08	VIA SUBIDA	MEDICAL RESCUE	2033	2035	2045	12	145
07/09	PALO VISTA DR	BURG TO RESD	2137	2137	2150	13	130
07/11	OCEAN CREST DR	MEDICAL RESCUE	1304	1304	1309	5	104
07/11	VIA DEL MAR	FAMILY DISTURBANCE	2310	2311	2320	10	200
07/12	SWEETBAY RD	POSS BURG TO RESD	0326	0327	0336	10	27
07/13	CONQUEROR DR/PV DR S	TRAFFIC ACCIDENT	0100	0101	0106	6	10
07/13	PEPPERTREE DR	PERSON DOWN	1434	1438	1447	13	90
07/13	QUAILHILL DR	MEDICAL RESCUE	2123	2124	2127	4	149
07/14	GANADO DR	MEDICAL RESCUE	1410	1411	1422	12	120
07/18	DELUNA DR	FAMILY DISTURBANCE	1956	1956	2003	7	170
07/19	WHITEHORN DR	FAMILY DISTURBANCE	1316	1318	1319	3	87
07/21	BRONCO DR	POSS BURG TO RESD	0312	0312	0317	5	23
07/21	AVENIDA FELICIANO	POSS FIRE IN AREA	1753	1754	1758	5	120
07/21	COAST SITE DR	MEDICAL RESCUE	2135	2136	2143	8	150
07/22	HAZELRIDGE DR	9-1-1 HANG UP	2352	2353	2356	4	154
07/24	CRESTRIDGE RD	MEDICAL RESCUE	1732	1732	1735	3	128
07/26	PV DR SOUTH	TRAFFIC ACCIDENT	0134	0135	0146	12	11
07/26	VELEZ DR	MEDICAL RESCUE	1712	1712	1716	4	108
07/26	CADDINGTON/WESTERN	TRAFFIC ACCIDENT	2230	2231	2237	7	142
07/27	SILVER MOON LN	MEDICAL RESCUE	1843	1844	1849	6	123

Rancho Palos Verdes Emergent Call Response 3rd Quarter page 2

07/28	HAWTHORNE BL	SUSPICIOUS PERSON	1732	1733	1737	5	111
07/30	WHITLEY COLLINS DR	AUTO FIRE	0948	0949	1000	2	46
07/30	VIA LA CRESTA	BURG TO RESD	2124	2124	2128	4	135
07/31	HIGHMORE AV	MEDICAL RESCUE	1251	1252	1256	5	70
08/02	LA ROUND/PV DR S	MEDICAL RESCUE	0839	0840	0855	16	56
08/02	KINGSRIDGE DR	MEDICAL RESCUE	1818	1819	1831	13	133
08/03	CADDINGTON DR	DOMESTIC DISTURBANCE	0956	0957	1000	4	47
08/03	BROWNDER LN	MEDICAL RESCUE	1844	1844	1847	3	101
08/03	WHITES POINT DR	POSS BURG TO RESD	2132	2133	2141	9	118
08/06	TRUMP NATL DR	MEDICAL RESCUE	2235	2235	2244	9	117
08/07	WHITLEY COLLINS DR	POSS BURG TO RESD	1155	1156	1156	1	77
08/10	FORRESTAL DR/PV DR S	TRAFFIC ACCIDENT	1109	1111	1116	5	59
08/10	PV DR SOUTH	BRUSH FIRE	1614	1615	1625	11	94
08/11	GUNTER RD	TRAFFIC ACCIDENT	0909	0909	910	1	40
08/11	COASTSITE DR	MEDICAL RESCUE	1440	1441	1446	6	90
08/11	STARLINE DR	BRUSH FIRE	1737	1737	1744	7	107
08/12	AVENIDA CELESTIAL	MEDICAL RESCUE	1239	1240	1244	5	69
08/15	KINGS HARBOR DR	MEDICAL RESCUE	1103	1105	1112	9	70
08/17	HAWTHORNE/HIGHRIDGE	TRAFFIC ACCIDENT	1342	1342	1343	1	79
08/17	WESTERN AV	FIRE	1419	1422	1425	6	83
08/19	HAWTHORNE/SAN NICOLAS	TRAFFIC ACCIDENT	1424	1425	1431	7	45
08/20	BEECHGATE/SILVER SPUR	PERSON DOWN	0912	0913	0918	6	36
08/20	RIDGEGATE/RIDGECOVE	SUSPICIOUS PERSON	1747	1748	1751	4	104
08/20	ABBOTTWOOD	BRUSH FIRE	1807	1808	1812	5	108
08/21	TRUDIE DR	MEDICAL RESCUE	0538	0539	0542	4	22
08/21	KINGS HARBOR DR	POSS BURG TO RESD	1758	1800	1805	7	117
08/21	WESTERN AV	MEDICAL RESCUE	2212	2213	2217	5	140
08/23	PV DR E/PV DR S	TRAFFIC ACCIDENT	1445	1446	1454	9	68
08/23	HIGHMORE AV	POWER LINES DOWN	1545	1546	1549	4	79
08/24	CROWNVIEW	MEDICAL RESCUE	1141	1142	1150	9	57
08/26	GANADO DR	MEDICAL RESCUE	1109	1110	1117	8	71
08/26	HAWTHORNE/SAN NICOLAS	TRAFFIC ACCIDENT	1620	1621	1621	1	104
08/27	AVENIDA APRENDA	MEDICAL RESCUE	0718	0720	0721	3	31
08/27	VISTA MESA DR	MEDICAL RESCUE	1449	1450	1457	8	85
08/28	EDDINGHILL/HAWTHORNE	SUSPICIOUS PERSON	0614	0615	0618	4	39
08/28	OCEAN CREST DR	MEDICAL RESCUE	1223	1224	1234	11	87
08/28	COOLHEIGHTS DR	MEDICAL RESCUE	1852	1852	1902	10	171
08/28	CROWNVIEW DR	ROAD RAGE DISTURBANCE	2125	2125	2131	6	188
08/29	BRONCO DR/PV DR E	TRAFFIC ACCIDENT	2025	2025	2029	4	174

Rancho Palos Verdes Emergent Call Response 3rd Quarter page 3

08/30	NARCISSA DR/PV DR S	TRAFFIC ACCIDENT	1058	1059	1105	7	61
08/30	LOS VERDES DR	MEDICAL RESCUE	1058	1059	1103	5	62
09/01	REDONDELA DR	MEDICAL RESCUE	2310	2311	2315	5	153
09/02	GRAYSLAKE/HAWTHORNE BL	AUTO FIRE	1404	1404	1406	2	104
09/02	CRENSHAW/CRESTRIDGE	TRAFFIC ACCIDENT	1648	1648	1655	7	137
09/04	KINGSRIDGE RD	MEDICAL RESCUE	0958	0959	1003	5	65
09/02	LITTLEBOW RD	FAMILY DISTURBANCE	1747	1748	1801	14	144
09/05	BYERTON CT	AUTO FIRE	2251	2252	2257	6	139
09/06	VIA DE ANZAR	BURG TO RESD	1841	1842	1848	7	125
09/07	PONTEVEDRA DR	STOLEN VEHICLE JUST OCC'D	0615	0616	0620	5	24
09/08	LUNADA RIDGE DR	DOMESTIC DISTURBANCE	0108	0108	0114	6	7
09/09	JAYBROOK DR	POSS BURG TO RESD	1422	1423	1428	6	86
09/12	VILLA ROSA DR	POSS BURG TO RESD	2054	2056	2059	5	139
09/14	HAWTHORNE BL/VALLON DR	BRUSH FIRE	1650	1652	1656	6	94
09/15	MARTINGALE DR	MEDICAL RESCUE	1540	1541	1543	3	102
09/15	AVENIDA CELESTIAL	DOMESTIC DISTURBANCE	2107	2108	2119	12	132
09/17	MIRALESTE DR/VIA BRAMONTE	TRAFFIC ACCIDENT	0804	0805	0809	5	40
09/17	PENINSULA VERDE DR	FAMILY DISTURBANCE	1235	1237	1240	5	77
09/18	VALLON DR	BURG TO RESD	2309	2309	2313	4	135
09/19	EL RODEO RD	SUSPICIOUS PERSON	1037	1038	1042	5	53
09/20	SUANA DR	MEDICAL RESCUE	1554	1554	1601	7	75
09/22	VIA COLINITA	DISTURBANCE	1159	1200	1205	6	71
09/25	RAVENSPUR DR	MEDICAL RESCUE	0623	0624	0628	5	25
09/26	PV DR SOUTH	MEDICAL RESCUE	0755	0756	0805	10	50
09/27	CORAL RIDGE RD	MEDICAL RESCUE	0625	0626	0633	8	17
09/27	HEROIC DR	MEDICAL RESCUE	1459	1501	1514	15	59
09/27	OCEAN TRAILS/PV DR S	FAMILY DISTURBANCE	2258	2300	2316	18	102
09/30	COVEVIEW DR	BURG TO RESD	0927	0929	0933	6	66



Westmed/McCormick Ambulance

Rancho Palos Verdes

July 2014

Date Period	1-5	6-12	13-19	20-26	27-31		
Response Period	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Total
0:00 to 8:59	32	44	37	33	24		170
9:00 to 14:59	7	4	5	5	7		28
15:00 +	0	1	0	0	0		1

	Week 1	Week2	Week3	Week4	Week 5	Week 6	Total
Total Responses	39	49	42	38	31	0	199
Total On Time	32	44	37	33	24	0	170
Total Late	7	5	5	5	7	0	29

Total Compliance: 85.4%



Westmed/McCormick Ambulance

Rancho Palos Verdes

August 2014

Date Period	1-2	3-9	10-16	17-23	24-30	31	Total
Response Period	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Total
0:00 to 8:59	6	31	32	48	41	5	163
9:00 to 14:59	0	6	5	4	9	0	24
15:00 +	0	0	0	0	0	0	0

Total Responses
Total On Time
Total Late

Week 1	Week2	Week3	Week4	Week 5	Week 6	Total
6	37	37	52	50	5	187
6	31	32	48	41	5	163
0	6	5	4	9	0	24

Total Compliance: 87.2%



Westmed/McCormick Ambulance

Rancho Palos Verdes

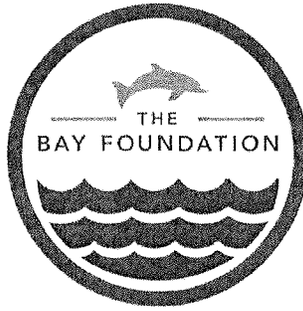
September 2014

Date Period	1-6	7-13	14-20	21-27	28-30		
Response Period	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Total
0:00 to 8:59	31	33	39	39	15		157
9:00 to 14:59	3	2	14	6	2		27
15:00 +	0	1	0	0	0		1

Total Responses
Total On Time
Total Late

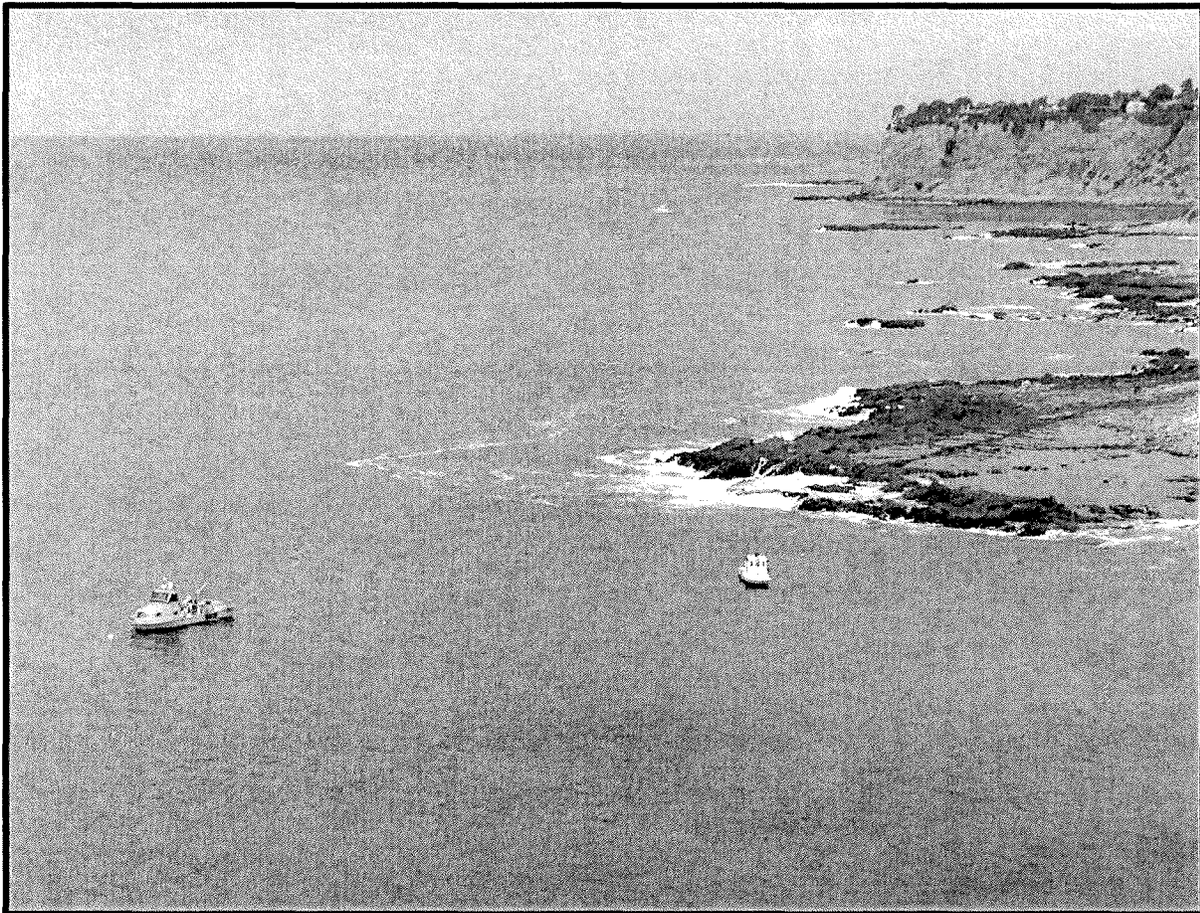
Week 1	Week2	Week3	Week4	Week 5	Week 6	Total
34	36	53	45	17	0	185
31	33	39	39	15	0	157
3	3	14	6	2	0	28

Total Compliance: 84.9%



Palos Verdes Kelp Forest Restoration Project

Annual Report July 2013 – June 2014



*Commercial Sea Urchin Harvesters and Los Angeles Waterkeeper working in Underwater Arch Cove.
Palos Verdes, California, May 24, 2014*

Report prepared by:
Tom Ford, Heather Burdick and Ariadne Reynolds
October 2014

Background:

This project has developed from an interest in the protection and preservation of giant kelp communities in the Southern California Bight. Roughly one hundred years of data exists on the extent of giant kelp canopy off of the Palos Verdes Peninsula. These data describe a loss over this timeframe of approximately 76%. (Figure 1)

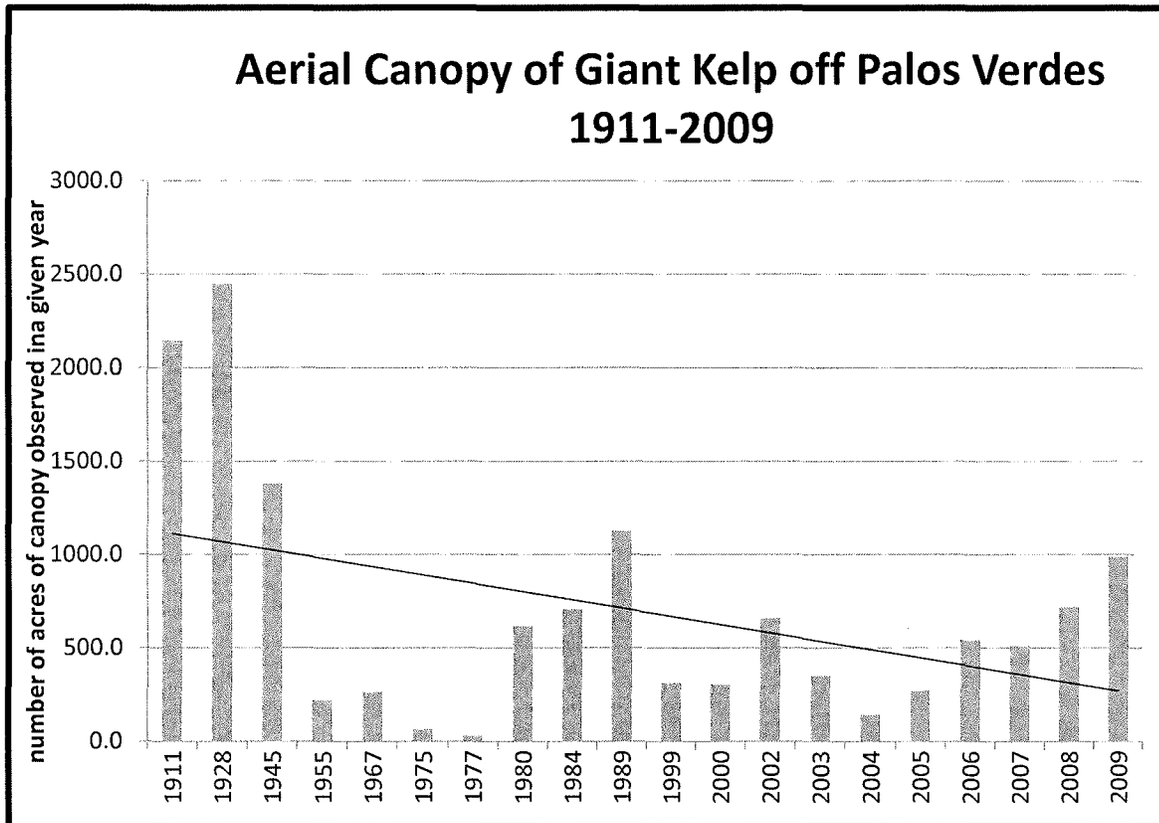


Figure 1. Status of the Kelp Beds 2009, Ventura and Los Angeles Counties. Central Region Kelp Survey Consortium, June 2010. Prepared by: MBC Applied Environmental Sciences. Costa Mesa, CA 92626

Subtidal observations based upon mapping efforts conducted by the Santa Monica Baykeeper in 2010 identified large expanses of nearshore rocky reef that were dominated by high densities of sea urchins, *Strongylocentrotus purpuratus* and *Strongylocentrotus franciscanus*. In total, 61.5 hectares were described to exist in an urchin barren state. Subsequent SCUBA based community monitoring has further qualified these barrens as areas featuring low diversity and productivity relative to areas of the Palos Verdes Peninsula supporting temporally and spatially stable giant kelp forests. Additional study has defined the status of the urchins themselves in these barrens of being in poor physical condition with low gonadosomatic indices relative to urchins in neighboring kelp forests. (Claisse et al. 2013)

The persistence of these urchin barrens especially in the context of favorable conditions for giant kelp recruitment and development in southern California argues for the active restoration of these barren reefs.

Kelp forest ecosystems are iconic and productive features along the coast of California. *Macrocystis pyrifera* (Giant Kelp) typically forms a complex 3-dimensional habitat which can support over 700 species (Graham 2004). Drift kelp and associated dissolved organic matter also provide an energetic resource to populations of species both within and around kelp beds (Harrold and Reed 1985a; Duggins et al. 1989; Tegner and Dayton 2000; Graham et al. 2007). However, Sea urchins in high densities, typically *Strongylocentrotus purpuratus* (Purple Sea Urchin) and *Strongylocentrotus franciscanus* (Red Sea Urchin), can clear expanses of kelp forest, leaving the reef devoid of standing macroalgae (Harrold and Reed 1985b; Graham 2004). These urchin barrens are observed to support far fewer species and a corresponding decrease in biomass (Bradley and Bradley 1993; Graham 2004; VRG unpublished data). This reduction in ecosystem structure and function leads to spatially and temporally unstable kelp forests and reduces production.

Kelp forests in Santa Monica Bay, adjacent to the largest urban area on the west coast of the United States, are directly affected by anthropogenic impacts associated with urban development and population increase. These include an extensive and diverse set of stressors (e.g., commercial and recreational fishing, sedimentation, urban runoff, and pollution) (Stull et al. 1987; Dojiri et al. 2003; Schiff 2003; Love 2006; Pondella 2009; Foster and Schiel 2010; Sikich and James 2010; Erisman et al. 2011) that combine to further contribute to the decline of productive, stable kelp habitat along this important stretch of coastline. Given the complexity of factors impacting these urban rocky reefs, conservation and resource management efforts demand an equally diverse and proactive suite of strategies. One such endeavor is kelp restoration conducted by The Los Angeles Waterkeeper (LAW), Santa Monica Bay Restoration Commission (SMBRC) and The Bay Foundation (TBF). To enable the recovery of historical kelp forests in Santa Monica Bay, the “Kelp Project” has engaged in sea urchin relocation to reduce the density of urchins on shallow rocky reefs since 1997. The Kelp Project has demonstrated that reducing urchin density from as high as 100 sea urchins per square meter to < 2 sea urchins per square meter enabled the natural development of Giant Kelp and other macroalgae at restoration areas in Malibu and Palos Verdes (Figures 2, 3). Restoration areas off of Escondido Beach, Malibu have proven resilient to disturbances for over 6 years. After reaching restoration targets of < 2 sea urchins per square meter and >1 Giant Kelp holdfast per 10 square meters the restoration measures were stopped in 2004 (Ford and Meux 2010). The kelp in this area has matured and recovered from many disturbances of note, namely large-scale red tide events in 2005 and 2006 and a 200-year storm event in the same period. This resilience to disturbance was a key test for the permanence of the restoration effort. Surveys performed in the restoration areas off Escondido Beach in 2008 have quantified large kelp plants in high densities (Pondella et al. 2011). Kelp restoration efforts are now focused on 54 hectares of existing urchin barrens which have been identified along the Palos Verdes Peninsula (Figure 4).



Figure 2. Long Point pre-restoration in 2005.

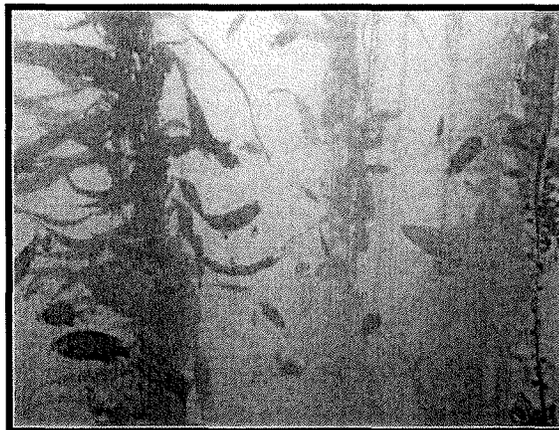


Figure 3. Long Point post-restoration in 2008.

The Red Sea Urchin (*Strongylocentrotus franciscanus*) fishery is one of the most important commercial fisheries in the State of California. In 2009, *S. franciscanus* landings ranked 3rd by weight (over 12 million lbs or 5.4 million kg) and 4th in value (7.8 million US Dollars) (CDGF 2010). Commercial sea urchin harvesters are included in kelp restoration projects due to their peripheral interest in restoration success, namely as areas where they preferentially collect high quality *S. franciscanus* for their fishery. Therefore, information about the impact of restoration on these sea urchins is of great importance to the success of kelp restoration projects.

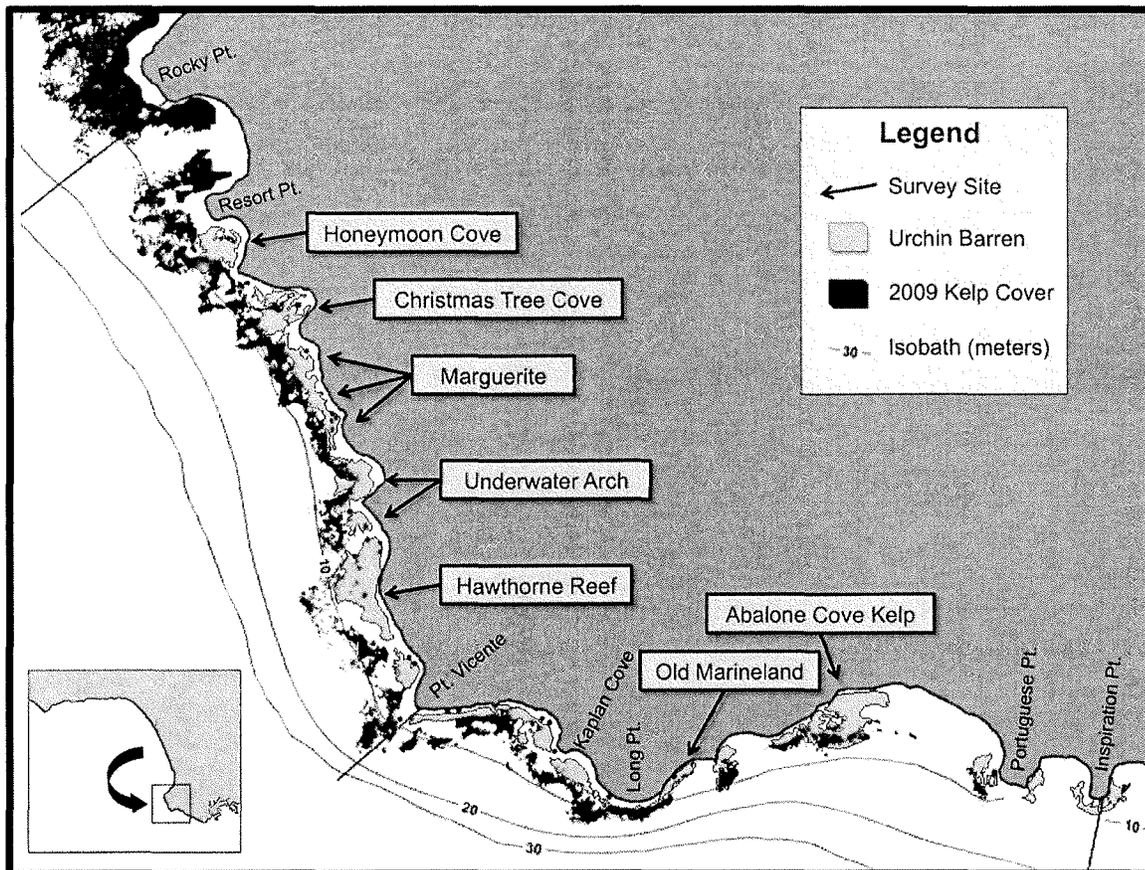


Figure 4. Map of existing urchin barrens on the southwest coast of Palos Verdes Peninsula

Kelp Restoration Goals

The purpose of the project is to reduce the density of purple sea urchins (*Strongylocentrotus purpuratus*) to two per square meter within the boundaries of sea urchin barrens on the Palos Verdes Peninsula. This will allow for the recruitment and development of giant kelp, (*Macrocystis pyrifera*) and other species of macroalgae. This project will reduce sea urchin grazing pressure to restore biogenic habitat to rocky reefs that historically supported kelp forests. This will increase the spatial and temporal stability, biomass and production associated with the kelp forest/rocky reefs on the Palos Verdes Peninsula.

Timeline of Restoration Goals

The project is currently fully engaged in restoration and monitoring activities in both restoration and reference sites. Urchin suppression work was initiated by The Bay Foundation and Los Angeles Waterkeeper in July of 2013 in Underwater Arch Cove. Commercial Urchin divers began restoration work in Honeymoon Cove in October 2013. Restoration activity progress and diving effort for July 1, 2013 through June 30, 2014 are shown in Tables 1 and 2. Urchin suppression activities from July 2014 through July 2015 will target the areas identified in Table 3 as Honeymoon Cove, Underwater Arch, Marguerite, and Hawthorne Reef.

Table 1. Restoration Progress July 2013 through July 2014.

Area Name	Total Area (Acres)	Area Cleared (Acres)
Honeymoon Cove	10.05	6.77
Underwater Arch	13.24	5.91
Total	23.29	12.68

Table 2. Total effort diving towards project goals July 1, 2013 through June 30, 2014.

Effort (dive hours)	Monitoring	Restoration
The Bay Foundation	258.87	43.5
LA Waterkeeper	-	479
Comm Urchin divers	-	1384.1
	258.87	1906.6

Table 3. Work will target these areas July 2014 through July 2015.

Site Name	Total Area Hectares	Total Area Acres	Start date	Cleared Year 1	Status	Centroid (Lat., Long)
Underwater Arch	5.36	13.24	Jul. 2013	5.91	In Progress – (to be complete early 2015)	33.752, -118.415
Honeymoon Cove	4.07	10.05	Oct. 2014	6.77	In progress – (to be complete early 2015)	33.764, -118.423
Marguerite	5.19	12.82	Jul. 2014	–	In Progress	33.757, -118.418
Hawthorne Reef	8.96	22.14	To begin early 2015	–	–	33.747, -118.414

Pre Restoration Monitoring

Pre-restoration monitoring is conducted on all sites according to DFW standards stipulated in the terms of the SCP. Restoration blocks are 30m on each side comprised of 15 transects (2m by 30m swath) monitored by divers. Each transect is divided into 10m long segments to estimate the density of purple urchins, red urchins, giant kelp and a characterization of the substrate. This fine scale and spatially comprehensive methodology allows for greater resolution of inter-block variability and has been beneficial to the adaptive management of restoration teams. During the initial phase of the project, all 15 transects (per block), covering 100% of the restoration block were monitored. Pre-monitoring transects require more time to complete than post-monitoring transects as data is recorded that characterizes existing giant kelp, substrate and relief and the estimated density of purple and red sea urchins. A power analysis was applied to 12 blocks of data and determined that a 66% reduction in monitoring effort could be conducted while maintaining accurate characterization of pre-monitoring metrics. This new pre-monitoring scheme covers 33% of the block via 5 transects, pre restoration, allowing blocks to be set up for clearing more quickly and freeing divers to spend more time on restoration efforts.

All data collected (i.e., date, area, team members, level of effort, density of urchins pre and post restoration, giant kelp density and size characterization, and substrate) are entered, QAQC'd and managed utilizing a georeferenced database. Figures 5 and 6 display the estimated purple urchin densities before restoration activities [within each 10m segment for Underwater Arch and Honeymoon Coves].

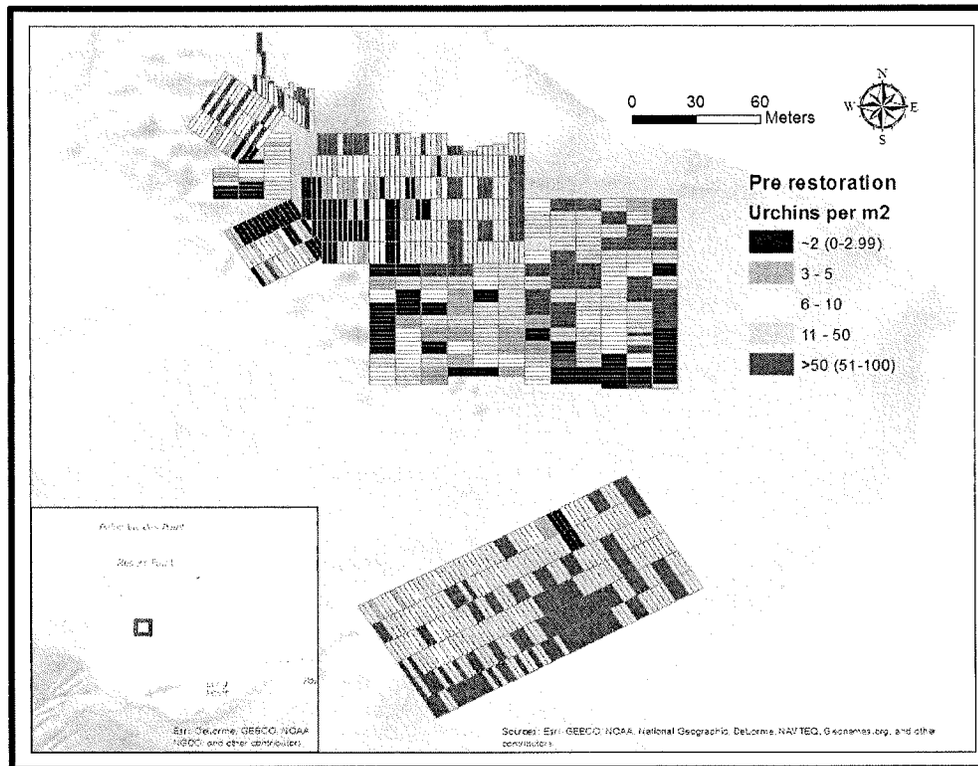


Figure 5. Density of *S. purpuratus* (individuals per square meter) pre-restoration in Underwater Arch Cove, Palos Verdes, California. Total Area: 5.91 acres. See Appendix 1 for larger map images.

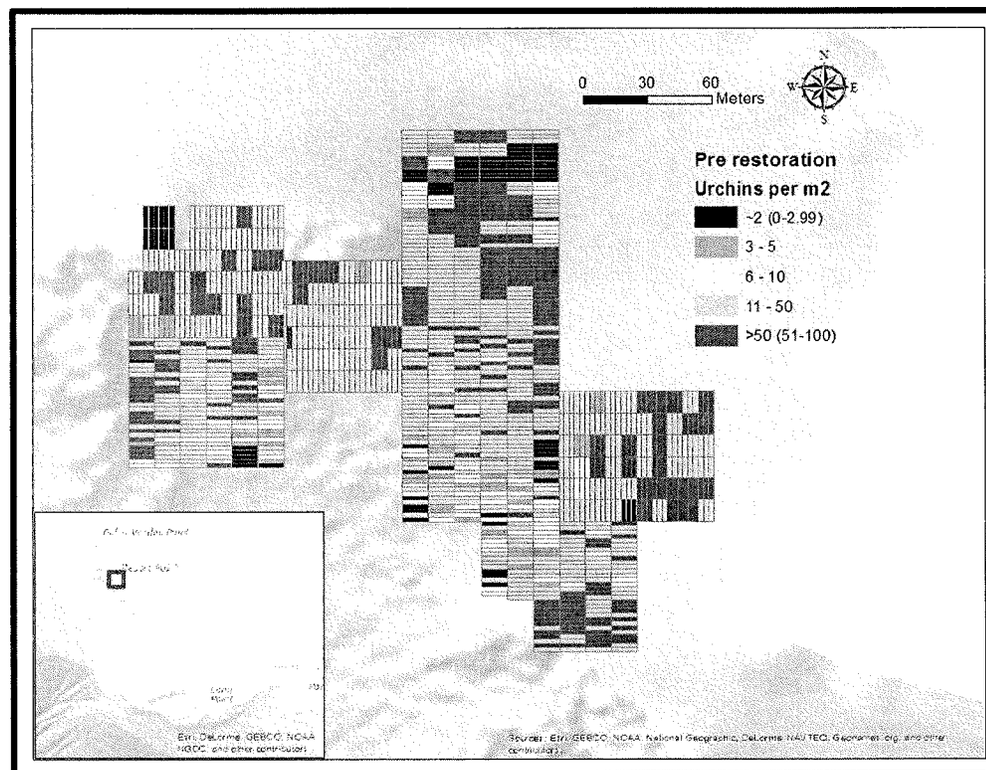


Figure 6. Density of *S. purpuratus* (individuals per square meter) pre-restoration in Honeymoon Cove, Palos Verdes, California. Total Area: 5.91 acres. See Appendix 1 for larger map images.

Compliance Monitoring

Monitoring is conducted weekly to bi-weekly depending upon the rate of activity of urchin removal in the preceding week. This work is performed by The Bay Foundation and Los Angeles Waterkeeper staff to ensure that restoration work is achieving performance standards. The standards are 1) the initial reduction of sea urchins to a density of 2 per square meter and 2) that this is being applied in a comprehensive manner sweeping through an area and not leaving patches and pockets of high urchin density. All restoration areas are surveyed pre and post restoration actions to describe the status of the restoration areas and entered into a georeferenced database. Post-monitoring can be completed more quickly than pre-monitoring as only the density of urchins are counted. All 15 transects, covering 100% of the block are surveyed during post-monitoring to ensure that no pockets of high density urchins are left in the site. Figures 7 and 8 display the estimated purple urchin densities after restoration activities within each 10m segment for Underwater Arch and Honeymoon Coves. These areas are re-surveyed, by roaming over the area, on a monthly to quarterly basis to ensure that purple urchin densities remain at two sea urchins per square meter and to observe the response of the biota to the restoration actions.

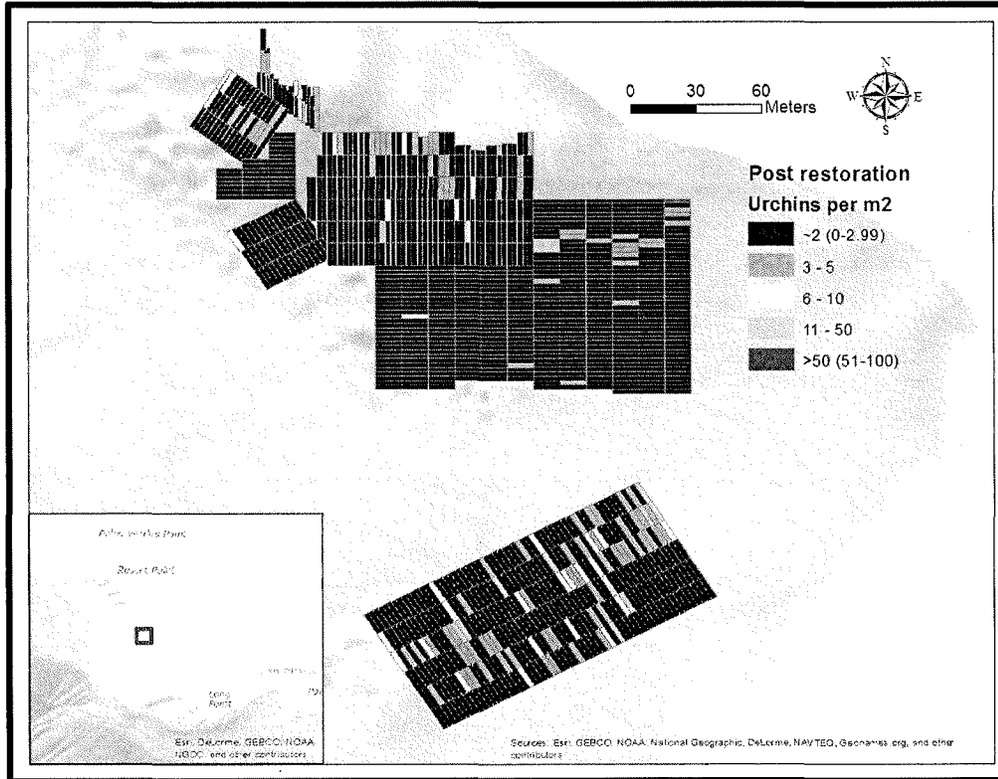


Figure 7. Density of *S. purpuratus* (individuals per square meter) post-restoration in Underwater Arch Cove, Palos Verdes, California. Total area: 6.77 acres. See Appendix 1 for larger map images.

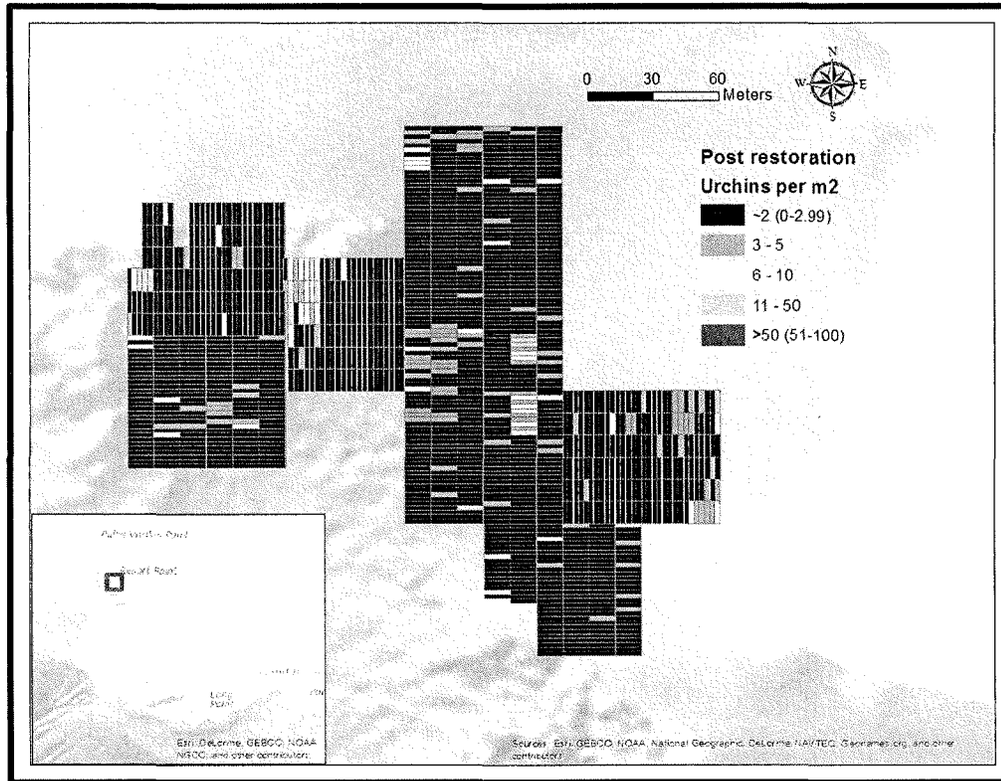


Figure 8. Density of *S. purpuratus* (individuals per square meter) post-restoration in Honeymoon Cove, Palos Verdes, California. Total area: 6.77 acres. See Appendix 1 for larger map images.

Response Monitoring

This monitoring focuses on responses of the natural community to restoration activities. The focus of this effort is subtidal utilizing an adapted CRANE methodology led by the Vantuna Research Group. These data provide values relating to production, species richness, and biomass (Tables 5-8). In addition, an adaptation of the Core and Biodiversity protocols used throughout the west coast of North America as part of the MARINE network will be applied to the intertidal and shallow subtidal areas addressed in the scope of work (led by the Vantuna Research Group). This method identifies trends in sessile and motile organisms and coverage in the intertidal zone. Lastly, the application of a gonadosomatic index generated in 2011 for *Strongylocentrotus franciscanus* and *Strongylocentrotus purpuratus* specific to the Palos Verdes Peninsula will be applied to gather data on secondary production values for these species that play a pivotal role in the ecology of the kelp forests and support one of California's largest nearshore fisheries. The measurement of gonad development in sea urchins is an important measure of secondary production in the giant kelp forest ecosystem, and will be used to inform adaptive management of the restoration project and inform research related to giant kelp forests and associated fisheries. Urchins were collected and dissected for this study in spring and summer 2014. Results from this study are shown in Figures 9-11.

Table 4. Fish Species Richness (total number of species)

<i>Designation</i>	<i>Site</i>	2011	2012	2013	2014*
Control	Abalone Cove Kelp West	7	7	10	9
	Marguerite Central	6	10	10	9
Restoration	Underwater Arch Cove	6	9	6	12
	Honeymoon Cove	0	2	4	8
Reference	Point Vicente West	8	6	10	11
	Rocky Point North	8	8	8	9

*Note: * 2014 is the first post-restoration year.*

All restoration and reference sites show an increase in fish species richness over time. The three site types, control, restoration, and reference are not very different from each other in 2014. However, the number of fish species observed in the restoration sites doubled from 6 to 12 in Underwater Arch Cove and 4 to 8 in Honeymoon Cove in 2014 from the previous year.

Table 5. Density (individuals/ 100 m²) of Kelp and related understory algal species, Red Urchins (*Strongylocentrotus franciscanus*) Lobster (*Panulirus interruptus*)

Species	Designation	Site	2011		2012		2013		2014	
			Density /100m ²	SE	Density /100m ²	SE	Density /100m ²	SE	Density /100m ²	SE
<i>Cystoseira osmundacea</i>	Control	Abalone Cove Kelp West	0	0	0	0	0	0	0	0
		Marguerite Central	0	0	0.8	0.8	0	0	0	0
	Restoration	Underwater Arch Cove	0	0	0	0	11.7	1.7	10.8	4.2
		Honeymoon Cove	2.5	2.5	0	0	0	0	0	0
	Reference	Point Vicente West	0.8	0.8	0	0	0	0	0	0
Rocky Point North		0	0	0	0	0	0	2.5	0.8	
<i>Egregia menziesii</i>	Control	Abalone Cove Kelp West	2.5	2.5	0	0	0	0	0	0
		Marguerite Central	0	0	0	0	0	0	0	0
	Restoration	Underwater Arch Cove	0	0	0	0	0	0	0	0
		Honeymoon Cove	0	0	0	0	0	0	0	0
	Reference	Point Vicente West	19.2	13	13.3	8.3	10	10	3.3	1.7
Rocky Point North		0	0	0	0	5	0	12.5	5.8	
<i>Eisenia arborea</i>	Control	Abalone Cove Kelp West	0	0	0	0	0	0	0	0
		Marguerite Central	11.7	12	3.3	3.3	12.5	5.8	0	0
	Restoration	Underwater Arch Cove	0	0	0	0	0	0	0	0
		Honeymoon Cove	0	0	0	0	0	0	0	0
	Reference	Point Vicente West	226.7	80	253.3	25	291.7	8.3	39.2	18
Rocky Point North		0	0	2.5	2.5	18.3	12	28.3	6.7	
<i>Pterygophora californica</i>	Control	Abalone Cove Kelp West	0	0	0	0	0	0	0	0
		Marguerite Central	0	0	0	0	0	0	0	0
	Restoration	Underwater Arch Cove	0	0	0	0	0	0	0	0
		Honeymoon Cove	0	0	0	0	0	0	0	0
	Reference	Point Vicente West	0	0	0	0	0.8	0.8	0	0
Rocky Point North		0	0	0	0	0	0	0	0	
<i>Macrocystis pyrifera</i>	Control	Abalone Cove Kelp West	4.2	4.2	0	0	0	0	0	0
		Marguerite Central	0	0	0	0	0	0	10	10
	Restoration	Underwater Arch Cove	0	0	0	0	0	0	25	0
		Honeymoon Cove	1.7	1.7	0	0	0	0	7.5	7.5
	Reference	Point Vicente West	28.3	6.7	27.5	10.8	12.5	0.8	5.8	2.5
Rocky Point North		110	15	20	3.3	76.7	15	319.2	169	
<i>Panulirus interruptus</i>	Control	Abalone Cove Kelp West	0.8	0.8	0	0	0	0	0	0
		Marguerite Central	0	0	0	0	0	0	0	0
	Restoration	Underwater Arch Cove	0	0	0	0	0.8	0.8	0	0
		Honeymoon Cove	0	0	0	0	0	0	0	0
	Reference	Point Vicente West	2.5	0.8	0.8	0.8	1.7	1.7	0.8	0.8
Rocky Point North		0	0	0	0	1.7	1.7	2.5	2.5	
<i>Strongylocentrotus franciscanus</i>	Control	Abalone Cove Kelp West	464.2	221	165.8	129.2	110	10	50	12
		Marguerite Central	45	17	58.3	30	12.5	0.8	8.3	3.3
	Restoration	Underwater Arch Cove	54.2	18	33.3	13.3	23.3	18	42.5	7.5
		Honeymoon Cove	63.3	1.7	44.2	0.8	34.2	4.2	11.7	1.7
	Reference	Point Vicente West	31.7	10	55.8	27.5	32.5	4.2	26.7	10
Rocky Point North		5	5	9.2	9.2	1.7	1.7	0.8	0.8	
<i>Strongylocentrotus purpuratus</i>	Control	Abalone Cove Kelp West	1250	250	902.5	267.5	462.5	88	1567.5	318
		Marguerite Central	2450	900	5765	1527	1499.2	81	1705.8	303
	Restoration	Underwater Arch Cove	2195.8	471	939.2	349.2	1008.3	465	24.2	11
		Honeymoon Cove	1541.7	142	1222.5	215.8	1223.3	303	325	298
	Reference	Point Vicente West	247.5	76	490.8	369.2	535.8	48	185.8	5.8
Rocky Point North		15.8	7.5	30.8	12.5	10	8.3	3.3	0	

Table 6. Density (individuals per 100 meters squared) of *P. clathratus* (kelp bass) and *S. pulcher* (California Sheephead)

Species	Designation	Site	2011		2012		2013		2014	
			Density /100m ²	SE						
<i>Paralabrax clathratus</i>	Control	Abalone Cove Kelp West	0.4	0.4			0.8	0.5	0.4	0.4
		Marguerite Central			1.2	1.2	1.7	1.2	3.3	0.7
	Restoration	Underwater Arch Cove			0.4	0.4	0.4	0.4	6.7	4.5
		Honeymoon Cove					0.8	0.5	1.2	0.4
Reference	Point Vicente West					0.8	0.5			
	Rocky Point North			1.7	0.7	2.5	1.4	6.7	1.9	2.1
<i>Semicossyphus pulcher</i>	Control	Abalone Cove Kelp West			0.4	0.4	0.4	0.4		
		Marguerite Central			0.4	0.4	0.4	0.4	0.8	0.5
	Restoration	Underwater Arch Cove			0.4	0.4	1.2	0.4	0.4	0.4
		Honeymoon Cove								
Reference	Point Vicente West			0.4	0.4			1.2	0.8	
	Rocky Point North			0.8	0.8	1.7	0.7	3.8	0.4	0.4

Table 7. Biomass (grams per 100 meters squared) of *P. clathratus* kelp bass) and *S. pulcher* (California Sheephead)

Species	Designation	Site	2011		2012		2013		2014	
			Biomass (g)/100m ²	SE						
<i>Paralabrax clathratus</i>	Control	Abalone Cove Kelp West	230	230			24.6	17	21.4	17
		Marguerite Central			310.6	311	373.1	319	459.7	182
	Restoration	Underwater Arch Cove			17.7	18	42.3	42	652.8	466
		Honeymoon Cove					22.8	17	232.6	138
Reference	Point Vicente West					227.5	141			
	Rocky Point North			160.8	115	555.8	356	634.4	317	103.3
<i>Semicossyphus pulcher</i>	Control	Abalone Cove Kelp West			173.3	173	56.6	57		
		Marguerite Central			56.6	57			28.5	17
	Restoration	Underwater Arch Cove			25.7	26	235.1	108		
		Honeymoon Cove							104.7	105
Reference	Point Vicente West			25.7	26			880.1	531	
	Rocky Point North			130.4	130	312.2	144	866.5	96	173.3

Gonadosomatic indices of red and purple urchins

Following the methods in Claisse et al. (2013) we estimated the mean gonad weight at 84 mm test diameter (the minimum size limit in the fishery) and estimated 95% confidence intervals for each mean: Barren 3.3 g (95% CI: 2.6 to 4.4), Kelp 17.8 g (95% CI: 16.4 to 19.1), Restoration 15.2 g (95% CI: 14.3 to 16.2). Gonad size at 84 mm test diameter in the restoration sites was 361% higher than in barrens (95% CI: 247% to 501%).

The estimated total number of purple urchins crushed within restoration sites is 1,991,701 reducing the overall average density from 37.52/m² to 1.88/m². Table 6 below shows the number of urchins removed and density values by site.

Table 8. Estimated quantity of purple urchins (*S. purpuratus*) crushed and urchin density (individuals per square meter) pre and post restoration (July 2013 – July 2014).

Area Name	Total Area (Acres)	Area Cleared (Acres)	Estimated Number of Urchins Removed	Urchin Density Pre Restoration	Urchin Density Post Restoration
Honeymoon Cove	10.05	6.77	1,134,749	42.28	2.05
Underwater Arch	13.24	5.91	856,952	33.96	1.74
Total	23.29	12.68	1,991,701		

A total of 912 *S. franciscanus* were collected for gonadsomatic study over 4 sampling dates in the spring and summer of 2014 (April 29, May 28, June 26, July 22) and 84 *S. purpuratus* were collected on July 22. For each date, urchins were collected from 1 existing kelp site, 1 barren site and 2 or more restoration sites to compare gonad indices between site types. The red urchins were the focus of this first study because of their importance as a commercial fishery.

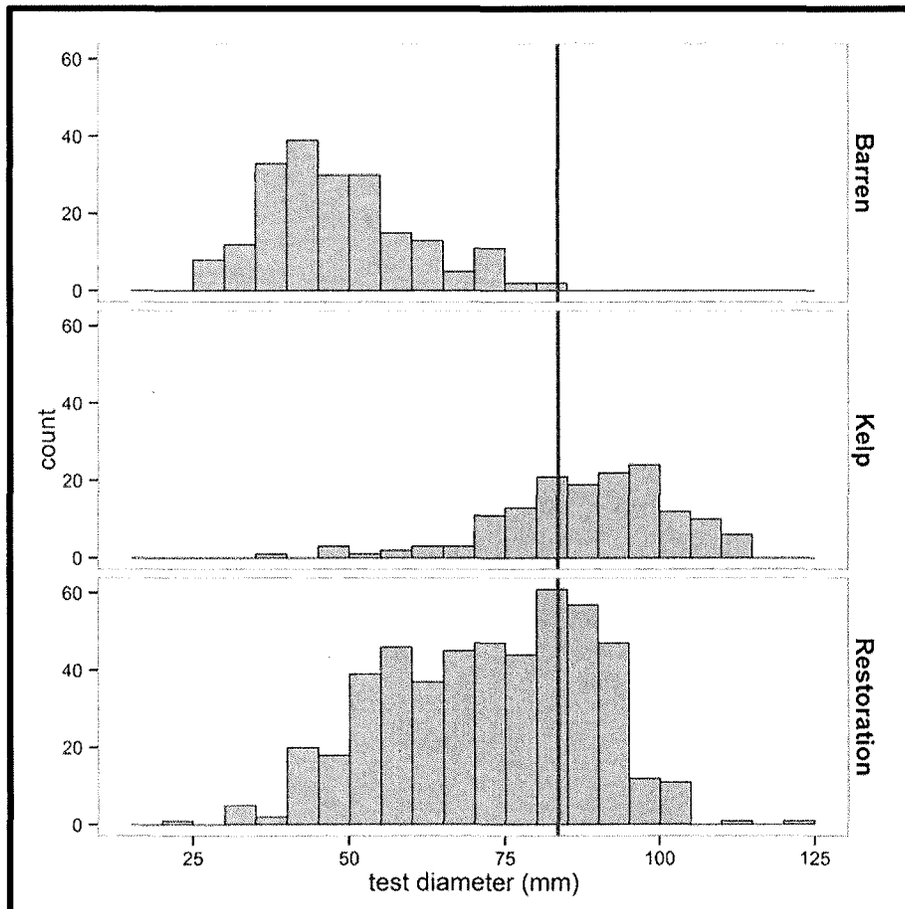


Figure 9. Histogram of *Strongylocentrotus franciscanus* test diameter for urchins collected in Barren, Kelp Forest Reference and Restoration Sites. The red line indicates the minimum size limit (84 mm) for the red urchin fishery. There was a significant difference among urchins collected in the three habitat types (one-way ANOVA: $p < 0.001$; mean \pm SE: Barren 47 ± 1 mm, Kelp 88 ± 1 mm, Restoration 72 ± 1 mm)

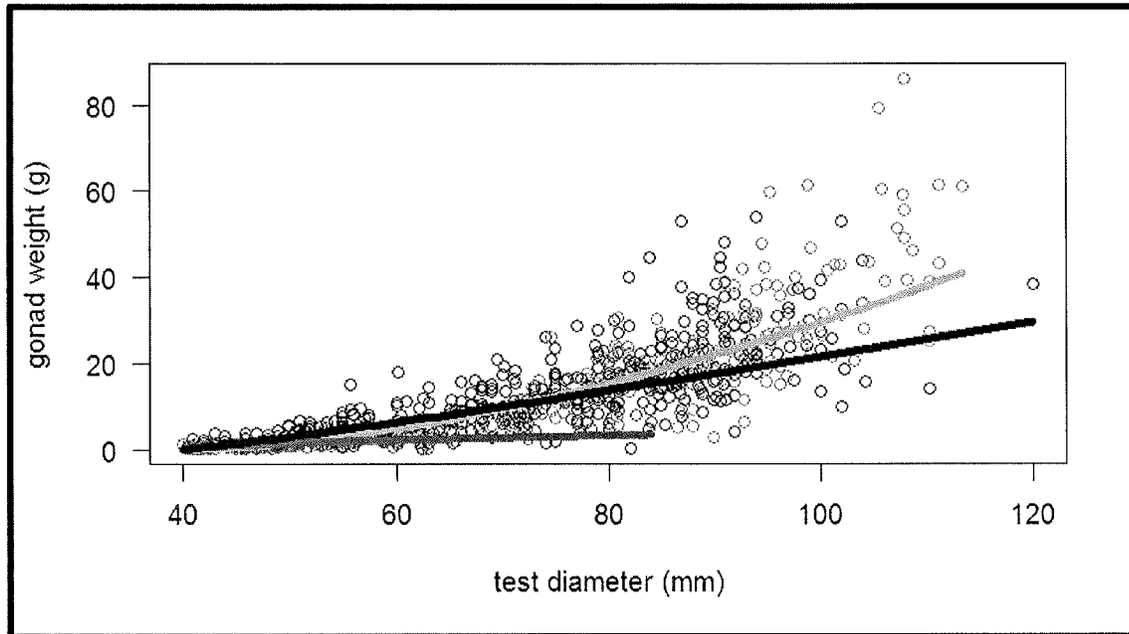


Figure 10. Relationship between *S. franciscanus* gonad weight and urchin test diameter in the three site types: Barren (red), Kelp Forest Reference (green) and Restoration (blue).

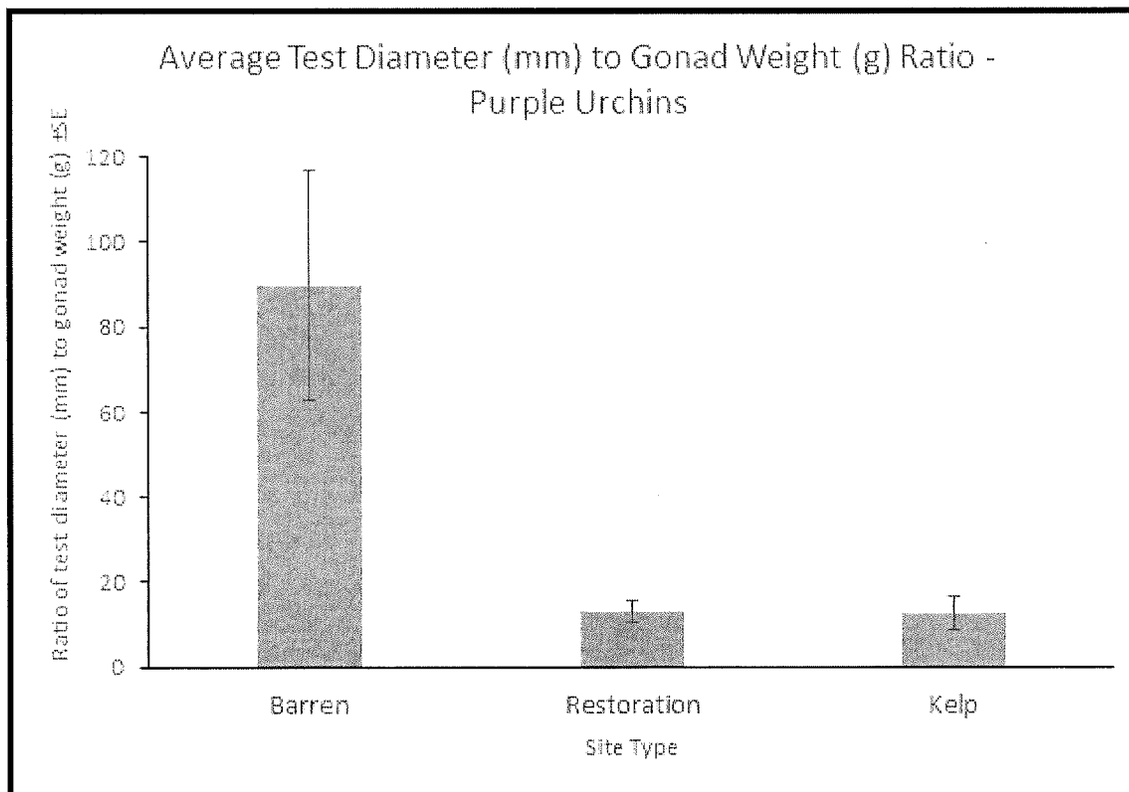


Figure 11. Average test diameter in relation to gonad weight for *S. purpuratus*. 84 urchins were collected on July 22, 2014. This small sample size showed significant difference between urchins collected in the barren compared to urchins found in the restoration and kelp sites (one-way ANOVA: $p < 0.001$). There were no significant differences between restoration sites and the kelp reference site.

Analysis of the ecosystem response to the restoration activities at the restoration site, including species that are key indicators of a healthy and persistent kelp forest ecosystem.

The data and summaries presented in *section E* demonstrate responses in the kelp forest community to the restoration actions undertaken from July 2013 to July 2014. Several key metrics show increases in response to kelp forest restoration, i.e., gonadosomatic indexes for red and purple sea urchins, fish species richness, and biomass as indicated by kelp bass and sheephead. These trends describe strong, and in some cases significant, increases in value in response to kelp restoration actions.

Monitoring associated with this project will continue for a minimum of five years post-restoration. Additional pre- and post-restoration is being conducted as required as the project continues the systematic reduction of purple urchins in the permitted barrens off the Palos Verdes Peninsula. Early results demonstrate increases in gonad production, relative to size of the individuals, in both red and purple sea urchins in areas that have been restored, meaning areas where the average density of purple sea urchins was reduced from 37.52/m² to 1.88/m². Fish species richness doubled in both restoration sites, Honeymoon and Underwater Arch Cove, over the past year. Biomass of kelp bass in these same areas during the past year increased by an order of magnitude.

Giant kelp, the competitive dominant macroalgae in this system, has also responded favorably, with increases in density of one to two orders of magnitude in Honeymoon Cove and Underwater Arch Cove, respectively. These data suggest that the kelp forest community is responding positively to the reduction in sea urchin density in the barrens that have been restored in the previous year. The recruitment and development of macroalgae in these sites serve as the basis for bottom up forcing of changes in community structure. The functionality and persistence of these changes will be determined by further monitoring as required by this permit. In summary, the results are encouraging but are to be considered preliminary, and further efforts will provide a more accurate understanding of the strength of the ecosystem responses to this work.

Evaluation of successes and failures of restoration activities for each site

Four active restoration sites have been established, two each in Honeymoon Cove and Underwater Arch Cove, Palos Verdes California. In all four locations purple sea urchins (*Strongylocentrotus purpuratus*) have been reduced in density in waters ranging from 40 feet to 2 feet in depth. The development of a variety of macroalgae are occurring on the reefs in all four sites. In some locales, giant kelp (*Macrocystis pyrifera*) has reached impressive lengths exceeding twenty five feet in length.

Increases in the efficacy of restoration activities were largely the result of familiarity of approaches to systematically clearing area of sea urchins assuring high levels of clearing per unit of effort. In addition, better navigational aids and improved accuracy by restoration teams navigating on the ocean floor has greatly reduced time searching, leading to more rapid starts to the day's work.

Due to the low levels of intra-block variance in the density of sea urchins, pre-monitoring efforts for the coming scope of work, 2014-2015 will include only 5 transects rather than 15. This reduction in pre-monitoring effort will reduce the total area of a given site pre-restoration from 100% to 33%. The hours saved through this work will be directly transferred to restoration work, creating a significant increase in restoration effort for 2014-2015 and beyond.

Urchin barrens are not static and the values ascribed to the extent of barrens from mapping conducted in 2010, which were the basis for the original project, underrepresent the current expanse of the barrens. A series of surveys were conducted in the summer and fall of 2012 to inform the start of restoration actions in 2013. The values associated with these 2012 surveys represent an expansion of the barrens in the two coves, Honeymoon and Underwater Arch (Figure 12). If these observations are suggestive of an overall increase of barren extent throughout the Palos Verdes Peninsula our efforts may not address all of the barrens as we had once anticipated.

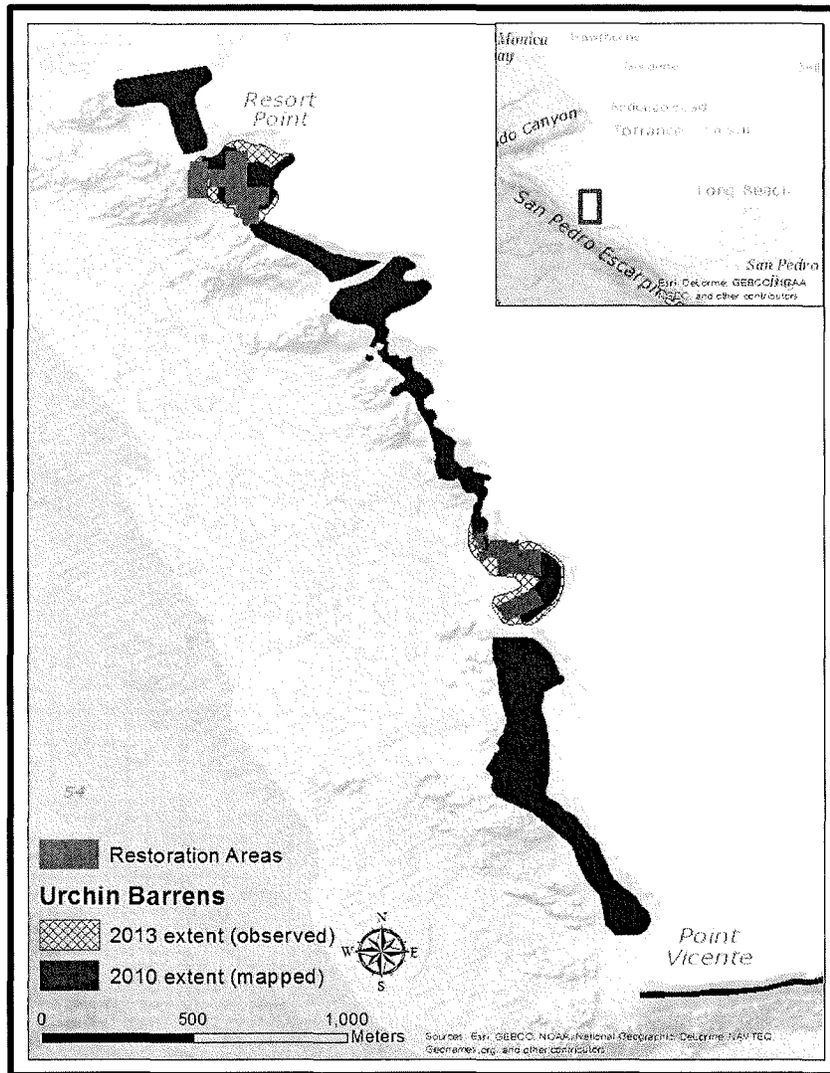


Figure 12. Urchin barrens as mapped in 2010 and observed in 2013, representing a possible expansion of urchin barrens. Overview of the project area along the Palos Verdes Peninsula showing the urchin barren extent mapped in 2010 and the observed expansion of the urchin barrens in Honeymoon and Underwater Arch Coves from a series of surveys conducted in summer and fall of 2012. The locations of current restoration activity in Honeymoon and Underwater Arch Coves are in blue.

Geo-referenced images before and after restoration activities
See Appendix 1

References

- Claisse et al. (2013) Kelp forest restoration has the potential to increase sea urchin gonad biomass. *Ecosphere* 4(3):38
- Bradley RA, Bradley DW (1993) Wintering shorebirds increase after kelp (*Macrocystis*) recovery. *The Condor* 95: 372-376
- CDGF (2010) Final California Commercial Landings for 2009. State of California, The Resources Agency, Department of Fish and Game. <http://www.dfg.ca.gov/marine/landings09.asp>
- Dojiri M, Yamaguchi M, Weisberg SB, Lee HJ (2003) Changing anthropogenic influence on the Santa Monica Bay watershed. *Marine Environmental Research* 56: 1-14
- Duggins DO, Simenstad CA, Estes JA (1989) Magnification of secondary production by kelp detritus in coastal marine ecosystems. *Science* 245: 170-173
- Erisman BE, Allen LG, Claisse JT, Pondella DJ, Miller EF, Murray JH, Walters C (2011) The illusion of plenty: hyperstability masks collapses in two recreational fisheries that target fish spawning aggregations. *Canadian Journal of Fisheries and Aquatic Sciences* 68: 1705-1716
- Ford T, Meux B (2010) Giant Kelp community restoration in Santa Monica Bay. *Urban Coast* 2: 43-46
- Foster MS, Schiel DR (2010) Loss of predators and the collapse of southern California kelp forests (?): Alternatives, explanations and generalizations. *Journal of Experimental Marine Biology and Ecology* 393: 59-70
- Graham MH (2004) Effects of local deforestation on the diversity and structure of southern California giant kelp forest food webs. *Ecosystems* 7: 341-357
- Graham MH, Vasquez JA, Buschmann AH (2007) Global ecology of the giant kelp *Macrocystis*: from ecotypes to ecosystems. *Oceanography and Marine Biology: An Annual Review* 45: 39-88
- Harrold C, Reed DC (1985a) Food availability, sea urchin grazing, and kelp forest community structure. *Ecology* 66: 1160-1169
- Harrold C, Reed DC (1985b) Food availability, sea urchin grazing, and kelp forest community structure. *Ecology* 66: 1160-1169
- Love M (2006) Subsistence, Commercial, and Recreational Fisheries. In: Allen L, Pondella II D, Horn M (eds) *Ecology of Marine Fishes*. University of California Press, Berkeley, pp 567-594
- Pondella D, II (2009) Science Based Regulation: California's Marine Protected Areas. *Urban Coast* 1: 33-36
- Pondella DJ, Williams JP, Claisse JT, Schaffner B, Schiff K (2011) Physical and biological characteristics of nearshore rocky reefs in the Southern California Bight: A report to the Southern California Water Research Project. 26 pp.
- Schiff K (2003) Impacts of stormwater discharges on the nearshore benthic environment of Santa Monica Bay. *Marine Environmental Research* 56: 225-243
- Sikich S, James K (2010) Averting the scourge of the seas: Local and state efforts to prevent plastic marine pollution. *Urban Coast* 1: 35-39
- Tegner MJ, Dayton PK (2000) Ecosystem effects of fishing in kelp forest communities. *ICES Journal of Marine Science* 57: 579-589

MEMORANDUM



RANCHO PALOS VERDES

TO: CAROLYNN PETRU, ACTING CITY MANAGER
FROM: DENNIS McLEAN, DIRECTOR OF FINANCE 
DATE: NOVEMBER 19, 2014
SUBJECT: WEEKLY ADMINISTRATIVE REPORT

OPEN DATA AND PENSIONS

As reported here on September 17th, the State Controller's Office (SCO) maintains a new website with data from cities and counties (<https://bythenumbers.sco.ca.gov/>). After reviewing other open data options (e.g. OpenGov), Staff was pleased to see the new website; which allows for comparisons with other agencies.

The SCO recently added data for government pension systems, including unfunded liabilities. The City contracts with the California Public Employees' Retirement System (CalPERS) to administer its defined benefit plan. Unfortunately, the data added to the SCO website is for pension systems, not pension plans. Therefore, a viewer cannot see pension data for the City of Rancho Palos Verdes; but the viewer can see data for the CalPERS system as a whole.

However, this is another step towards transparency for the public. Staff believes that once local governments begin reporting unfunded pension liabilities in the financial statements, as required by new financial reporting standards (beginning with the FY14-15), pension data by agency will become available on the SCO website. Staff believes the SCO centralized approach to posting open data makes it easier for the public to gain access to information.

PRESENTATION TO CHINESE GOVERNMENT FINANCE OFFICERS

As reported by the Mayor at the City Council meeting last night, Kathryn Downs made a presentation about local government finance Tuesday morning at Point Vicente Interpretive Center. The presentation served to provide the Chinese delegation with an understanding of public finance for a city in California; including best practices, revenue sources and debt options.

As you may recall, Kathryn serves as the Chair of the South Bay Chapter of the California Society of Municipal Finance Officers (CSMFO). Kathryn was contacted by the CSMFO resulting from an inquiry made by the International Training Program office of California State University, Long Beach.

FINANCE DEPARTMENT WEEKLY REPORT

November 19, 2014

Page 2

The presentation to the Chinese delegation seems to coincide with an on-going shift of Chinese policy regarding international investing. See the attached article from the New York Times titled "Link Opens Between Hong Kong and Shanghai Stock Markets". The financial world continues to change.

The New York Times

Link Opens Between Hong Kong and Shanghai Stock Markets

By Alexandra Stevenson

November 16, 2014 10:15 pm

HONG KONG — China took a leap into the international markets on Monday, allowing mainland residents to trade shares in Hong Kong for the first time and foreigners to invest in Chinese companies that had largely been off limits.

Investors hope the pilot program that links the Shanghai and Hong Kong stock exchanges will be the first step in an easing of tight restrictions on the flow of money in and out of mainland China, the world's second-largest economy, behind the United States.

The so-called Stock Connect will strengthen the two cities' roles as global financial centers and open the door for foreigners to a \$4.2 trillion pool of capital. Speaking at the opening ceremony for Stock Connect in Hong Kong, Charles Li, the chief executive of the Hong Kong Stock Exchanges & Clearing, called it the start of a new era.

Orders for mainland stocks from investors in Hong Kong came thick and fast in the first few minutes of the trading day. By early afternoon, foreign investors buying stocks in Shanghai had reached the daily limit for trading of 13 billion renminbi, or \$2.1 billion.

“This is the biggest milestone in China's continuing liberalization of its markets,” said Michael Karbouris, head of business development for the Asia Pacific region at Nasdaq. “In a nutshell, the opportunity is China,” he added.

The trading move, which has elevated China's capital markets to the global stage, comes as China is quietly expanding its financial ties with neighbors like South Korea and Australia through new trade deals.

Stock Connect, first announced by Premier Li Keqiang of China in April, is significant because foreign investors have been largely locked out of China's financial markets. Until Monday, they could trade only the stocks of certain companies listed in China through a limited program that allowed just a drip of money into the country.

Now the tap has been opened wider.

But China's vast markets are still mostly cut off from foreign investors; they will be allowed to trade only a small percentage — the daily \$2.1 billion limit — of the Shanghai stock exchange market capitalization.

Still, the development is a boon to investors, banks and brokerage firms that have positioned themselves in recent months to benefit from the rush of requests to trade stocks on both sides of the border. In recent weeks, brokerage firms such as Credit Suisse and Macquarie Securities have announced initiatives to provide new research to investors.

Hedge funds and bigger institutional investors have also been waiting at the gates, expanding their Asia teams and preparing to be the first to take advantage of Stock Connect's debut. They were among the most active participants in transactions on the Shanghai exchange on Monday.

Chinese retail investors, on the other hand, were largely absent from trading of shares listed in Hong Kong. "Foreign institutions are better prepared, and they have been studying Asia stocks carefully," Lu Wenjie, an equities analyst at UBS, said, adding that Chinese retail investors were unlikely to have done the same preparation work.

The Chinese government has made gestures in recent weeks to indicate it is serious about opening itself to the world. Last Monday, the central bank eased the

band around the renminbi, allowing the currency to rise by the most in one day since it scrapped an informal peg to the dollar in 2010.

And just days before the introduction of Stock Connect, China's Ministry of Finance said that international investors would be exempt from a capital-gains tax, while also giving mainland investors a three-year grace period from paying the tax.

In a separate move last week, the Hong Kong government got rid of a daily cap on how much renminbi local residents can buy, helping to deepen the pool of currency outside China.

Stock Connect is part of a broader package of overhauls announced by President Xi Jinping last year but viewed with some skepticism after some initiatives like new and planned free-trade zones failed to take off this year.

On Monday, the financial community in Hong Kong was quick to temper high expectations as the initial gains of both the Hong Kong and Shanghai exchanges quickly fizzled and the HSCEI index, which tracks the shares of mainland Chinese companies listed in Hong Kong, fell nearly 2 percent.

Both the Shanghai and Hong Kong benchmark indexes finished the day in the red.

Brokers echoed comments made by Mr. Li of the Hong Kong exchange last week, highlighting the possibility of road bumps on Stock Connect. Referring to the two-way trading program as a historic train, Mr. Li said, "Whether the initial trains are sold out with large crowds left on the platform or the train departs with some empty seats may not be as important."

The success of the program, he added, would be "measured in years, not days or weeks."

Correction: November 17, 2014

An earlier version of this article misstated a policy change on renminbi purchases. The Hong Kong government got rid of a daily cap on how much in renminbi its residents could buy, not the

Chinese government abolishing a daily cap on how much Chinese residents could buy.

A version of this article appears in print on 11/18/2014, on page B3 of the New York edition with the headline: With Link Between Shanghai and Hong Kong, a Chance to Invest in China .

© 2014 The New York Times Company

TO: CAROLYNN PETRU, ACTING CITY MANAGER
FROM: MICHAEL W. THRONE, DIRECTOR OF PUBLIC WORKS 
DATE: NOVEMBER 19, 2014
SUBJECT: WEEKLY ADMINISTRATIVE REPORT
ANNUAL SIDEWALK REPAIR PROJECT CONSTRUCTION BEGINS

Work began this week at several locations throughout the City on sidewalks in the public right-of-way, primarily repairing sidewalk panels that have been uplifted by tree roots. The contractor has been saw-cutting and removing old panels at several locations in the northeastern portion of the City, including Avenida Feliciano, Tarrasa Drive, and Redondela Drive. The new concrete panels will be poured at the various locations on these streets by the end of this week. The contractor will then be moving to repair locations in other parts of the City. This repair work will continue at various other locations in the City through the next couple months, but no work will be performed on Thursday, November, 27th, or Friday, November, 28th, in observance of the Thanksgiving Holiday.



Sidewalk Repair on Avenida Feliciano near Tarrasa Drive

PALOS VERDES DRIVE EAST – ROADWAY RESURFACING UPDATE
****IT'S COMING TO AN END****

As the Palos Verdes Drive East Roadway Resurfacing Project enters its final stages of construction, staff is excited to report that the project is substantially complete. The roadway has been resurfaced and the striping, pavement markings and roadway signage will be completed by the end of this week. Staff will begin making other ancillary roadside improvements including guardrail repairs, sidewalk repairs and equestrian trail enhancements.



Palos Verdes Drive East at Crownview Drive

Traffic Safety Committee Meeting – November 24, 2014

The Traffic Safety Committee's next meeting is scheduled for Monday, November 24, 2014 at 7:00pm in the Community Room at City Hall. The agenda for that night includes traffic matters pertaining to Palos Verdes Drive South, Palos Verdes Drive East, Locklenna Lane near Lower Hesse Park and a request for permit parking on Channelview Court. All affected and interested parties have been notified and a copy of the meeting agenda is included below:

**RANCHO PALOS VERDES TRAFFIC SAFETY COMMITTEE
November 24, 2014
CITY HALL – COMMUNITY ROOM
7:00 P.M.**

7:00 P.M. REGULAR SESSION

CALL TO ORDER

ROLL CALL

FLAG SALUTE

APPROVAL OF AGENDA

CHAIR'S COMMUNICATION

SHERIFF'S STATUS REPORT

PUBLIC COMMENTS

This section of the agenda is for audience comments for items **not** on the agenda.

UNFINISHED BUSINESS

1. SEABLUFF HOA REQUEST FOR PERMIT PARKING

Recommendation:

Receive and File update.

NEW BUSINESS

2. PALOS VERDES DRIVE SOUTH TRAFFIC STUDY RESULTS

Recommendation:

Review the results of the Palos Verdes Drive South Traffic Study, and develop a public outreach plan using a phased approach. This plan would include prioritizing the discussion of the various focus areas along the Palos Verdes Drive South corridor at future Traffic Safety Committee meetings.

3. PALOS VERDES DRIVE EAST RESTRICTED PARKING NEAR MARYMOUNT CALIFORNIA UNIVERSITY

Recommendation:

Establish time limited parking restrictions on roadways near Marymount California University, as appropriate, and direct staff to forward the recommendation to City Council for consideration.

4. LOWER HESSE PARK – TRAFFIC UPDATE

Recommendation:

Receive and File updated traffic report.

FUTURE AGENDA ITEMS

(This section of the agenda is designated for individual Committee Members to request that an item be placed on a future TSC meeting agenda)

- A. TSC Recruitments
- B. 2015 Work Plan
- C. School Crossing Guard Requests
- D. Forrestal Traffic Calming (AYSO)
- E. Traffic Control Impact (25th Street @ Anchovy)

COMMITTEE MEMBER ORAL REPORTS

(This section of the agenda is designated for oral reports from Committee Members)

INFORMATIONAL ITEMS

- 1. Palos Verdes Drive East Arterial Rehab Project
- 2. Residential Street Rehabilitation Projects – Areas 1, 5B, and 9
- 3. Subcommittees/School Liaison Reports
- 4. Infrastructure Management Advisory Committee

APPROVAL OF MINUTES

Recommendation:

Approve the minutes of the July 28, 2014 meeting.

ADJOURNMENT: Adjourn to January 26, 2015, 7:00 p.m.

American with Disabilities Act: In compliance with the Americans with Disabilities Act of 1990, if you require a disability-related modification or accommodation to attend or participate in this meeting, including auxiliary aids or services, please call the Department of Public Works at 310-544-5252 at least 48 hours prior to the meeting.

Note: Staff reports are available for inspection at City Hall, 30940 Hawthorne Boulevard during regular business hours 7:30 A.M. to 5:30 P.M. Monday – Thursday, and 7:30 A.M. to 4:30 P.M. on Friday.

Materials related to an item on this agenda submitted to the Traffic Safety Committee after distribution of the agenda packet are available for public inspection at the front counter of the lobby on the City Hall Administration Building/Public Works at 30940 Hawthorne Boulevard, Rancho Palos Verdes during normal business hours.

You can also view the agenda and staff reports at the City's website
<http://www.palosverdes.com/RPV>



TO: CAROLYNN PETRU, ACTING CITY MANAGER
FROM: JOEL ROJAS, COMMUNITY DEVELOPMENT DIRECTOR
DATE: NOVEMBER 19, 2014
SUBJECT: WEEKLY ADMINISTRATIVE REPORT

FEDERAL AVIATION ADMINISTRATION (FAA) DENIES PART 161 APPLICATION

On July 22, 2014, the Acting City Manager sent a letter in support of Los Angeles World Airport's (LAWA) Part 161 application to limit nighttime non-conforming east departures from Los Angeles Airport (LAX). Although majority of the aircraft operating at LAX depart to the west, on occasion, at the discretion of the pilot or the tower, few aircraft depart to the east causing noise disturbance to the surrounding cities. Of these easterly departures, a fraction fly over RPV during the hours when the residents are most sensitive to aircraft noise. The Part 161 application would have restricted and penalized easterly aircraft departures from LAX between the hours of 12 midnight to 6:30am. However, in reviewing the application, the Federal Aviation Administration (FAA) was unable to make all of the required findings and thus denied the application on November 7, 2014. The FAA's letter of determination is attached. Additionally, FAA's analysis and conclusions regarding the Part 161 restriction can be found on-line at the link below.

<http://www.lawa.org/uploadedFiles/LAX/noise/Part161/11-7-14%20FAA%20Decision%20on%20LAX%20Part%20161.pdf>

CITY OF TORRANCE DENIES BANNER TOW OPERATIONS

The City of Torrance has an Airport Commission which advises the City Council on matters concerning the Torrance Airport, including banner tow operations. Aviad LLC is a banner tow operator with three aircraft registered with the Torrance Airport. Every October, they have been granted approval for banner tow operations at Torrance Airport after an annual review at the end of each peak season (July through September). On November 18, 2014, at the Airport Commission's recommendation, the Torrance City Council voted 4-3, denying Aviad LLC to continue the banner tow operations from the Torrance Airport, as the Council felt that concerns about safety and aircraft noise outweighed the revenue received by the City (\$1,200 annually).

MARTINGALE TRAIL CONNECTS TO WILLOW SPRINGS TRAILS IN ROLLING HILLS

According to the City's Conceptual Trails Plan (CTP), the Martingale Trail extends from the City-owned Martingale Park (adjacent to Martingale Drive) to the boundary line with the City of Rolling Hills, at which point the City's public trail terminates. However historically, trail users (particularly equestrians) have continued past the City boundary traversing private property in Rolling Hills to connect to the Willow Springs Trail in the City of Rolling Hills. In light of this, in January 2013, the City was contacted by the property owner (Mrs. Marcz) in Rolling Hills whose property is traversed by trail users indicating her interest in donating a portion of her property to the City of Rancho Palos Verdes as a way to eliminate her liability concerns caused by trail users trespassing across her property. Seeing this as an opportunity to complete the existing gap between the City's Martingale Trail and Rolling Hills' Willow Spring trail, City Staff worked for over a year with Mrs. Marcz and Rolling Hills Officials. In September 2013, City Staff was informed that the Rolling Hills Community Association (RHCA) Board reached an agreement with Mrs. Marcz to have a dedicated public trail easement across her property in Rolling Hills that will connect to the City's Martingale Trail (in lieu of donating land to the City of Rancho Palos Verdes).

City Staff was recently informed that a trail easement across Mrs. Marcz's property was recorded and the new trail accepted into the RHCA trail system. Since the new trail is located in the City of Rolling Hills, it can be accessed by the public provided appropriate permits are obtained from the RHCA (the typical protocol for use of trails in the City of Rolling Hills). According to the RHCA, the trail is for pedestrian and equestrian use only (as with all trails in the City of Rolling Hills).

APPLICATIONS OF NOTE

Attached is a table with a summary of the Applications of Note that were submitted to the department between Wednesday, November 12, 2014 and Tuesday, November 18, 2014.

ATTACHMENTS

- FAA Letter of Determination
- Applications of Note



U.S. Department
of Transportation
**Federal Aviation
Administration**

Office of the Associate
Administrator for Airports

800 Independence Ave., SW.
Washington, DC 20591

November 7, 2014

Ms. Gina Marie Lindsey
Executive Director
Los Angeles World Airports (LAWA)
One World Way
P.O. Box 92216
Los Angeles, CA 90009

**Subject: FAA determination pursuant to 14 Code of Federal Regulations Part 161
LAWA Application dated January 13, 2013 (supplemented May 14, 2014)**

Dear Ms. Lindsey:

This letter transmits the Federal Aviation Administration's (FAA) decision on LAWA's application (referenced above) to restrict and penalize certain easterly Stage 3 aircraft departures from Los Angeles International Airport between 12 midnight and 6:30 AM. Scott Tatro's letter of May 12, 2014 confirmed that LAWA does not seek FAA review of any alternative measures.

The FAA found LAWA's application to be administratively complete on June 10, 2014. The FAA evaluated the analysis and evidence LAWA filed in support of the six statutory conditions that must be satisfied before FAA can approve the restriction. The FAA determined that the analysis and evidence met three of the six conditions. However, the regulation requires that the proposed restriction meet all of the statutory conditions. On this basis, FAA has disapproved the application. The enclosed decision outlines the FAA's analysis and conclusions regarding the proposed restriction.

This is a final decision of the Administrator for purposes of judicial review. The FAA will provide public notice of its decision through the *Federal Register*.

Sincerely,

Benito De Leon
Deputy Associate Administrator
for Airports

Enclosure



Applications of Note as of November 19, 2014

Case No.	Owner	Street Address	Project Description	Submitted
VRP2014-00039	MAISNER, STEVE & MICHELLE	37 AVENIDA CORONA	View Maintenance request for foliage located at 2143 Daladier Dr. (VRP2007-00007)	11/17/2014
<i>View Maintenance</i>				
ZON2014-00453	ZEILER, JOSEPH B & LINDA L	27603 FAWNSKIN DR	1,655 SF (E) remodel and 731 SF (N) addition to Single Family Residence.	11/13/2014
<i>Foliage Analysis Neighborhood Compatibility Analysis Site Plan Review</i>				
ZON2014-00456	PENINSULA HERITAGE SCHOOL	HAWTHORNE BLVD & INDIAN PEAK RD	Peninsula Heritage School Open Enrollment. Post 1/27/15 thru 2/25/15.	11/17/2014
<i>Sign Permit</i>				
ZON2014-00459	DIXON, TIMOTHY S & ERIN E	30611 TARAPACA RD	Proposed 145 SF Deck to front area of residence.	11/17/2014
<i>Site Plan Review Foliage Analysis</i>				
ZON2014-00460	ASTON, A M & NANCY B	8 COACH RD	Proposed 412 SF addition to living, dining, master bedroom.	11/17/2014
<i>Site Plan Review Foliage Analysis</i>				

Case No.	Owner	Street Address	Project Description	Submitted
ZON2014-00461	CYNTHIA KATSUMATA	28304 TRAILRIDERS DR	Proposed 5 ft 6 in. free-standing wooden fence to rear of property.	11/17/2014
<i>Fence/Wall Permit</i>				

t:\Forms\Applications of Note.rpt

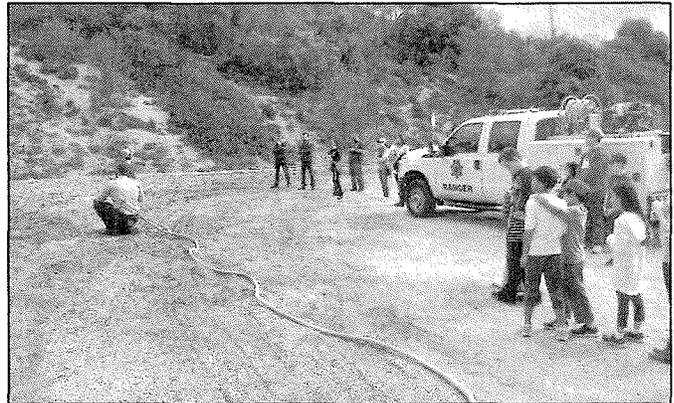


MEMORANDUM

TO: CAROLYNN PETRU, ACTING CITY MANAGER
FROM: CORY LINDER, DIRECTOR, RECREATION AND PARKS 
DATE: NOVEMBER 19, 2014
SUBJECT: ADMINISTRATIVE REPORT

FIREFIIGHTERS SPARK INTEREST IN FIRE SAFETY FOR JUNIOR RANGERS

Last Saturday's Junior Ranger class at Ladera Linda Park focused on fire safety and fire ecology. Special guest MRCA Fireman Welch shared some of his experiences with the children, and brought along his fire equipment and fire truck as well. They began the morning with a DVD showing actual fire-fighting footage, then explored the fire truck, and tried on some of the heavy gear firefighters wear when fighting a fire. The children took turns using the water hose, too. The morning wrapped up with each Junior Ranger planting a pine tree seed to take home to grow.



PARKS MASTER PLAN UPDATE WORKSHOPS CONTINUE THIS WEEK AT PVIC: NOVEMBER 19TH - FOCUS ON PT. VICENTE PARK /CIVIC CENTER SITE

The Parks Master Plan Update public outreach effort continues with more public workshops. Last week's second public workshop was held on Wednesday, November 12th at Ladera Linda, focusing on the Ladera Linda Community Center and surrounding parkland. Recreation staff made presentations on the overall Parks Master Plan Update process and on current uses and possible future options at Ladera Linda. Many local residents showed up to offer their thoughts and concerns about the future of this site. Interests included a community center, nature center, and other site amenities. Attendees were not interested in a community pool or gymnasium, and most expressed concern about any increase in traffic on Forrestal Drive.

This week's workshop is scheduled for Wednesday, November 19th from 7:00 p.m. to 9:00 p.m. at the Point Vicente Interpretive Center. The focus of this workshop is the Civic Center site and surrounding parkland at Pt. Vicente Park. Residents are encouraged to attend this Wednesday evening workshop and share their ideas about the future of this location.

There will be no workshop next Wednesday, November 26th due to the Thanksgiving Day holiday. The next workshop will be held on Wednesday, December 3rd from 7:00 p.m. to 9:00 p.m. and will focus on Gateway Park. The workshop will be held at the Ladera Linda Community Center. Please contact Sr. Administrative Analyst Matt Waters at mattw@rpv.com or 310-544-5218 with any questions about these public workshops and the Parks Master Plan Update.

FRED HESSE JR. COMMUNITY PARK

Recreation Class Rentals (November 17th – November 23rd)

- J. S. Aerobic Dance Classes (McTaggart Hall): Monday, Wednesday
- Duplicate Bridge Classes (McTaggart Hall): Monday, Friday
- Bridge Instruction (McTaggart Hall): Tuesday
- Bones for Life Class (McTaggart Hall): Tuesday
- Fit 4 Moms Stroller Strides Classes (Walking Path, Field): Tuesday, Thursday
- Infant Music Class (Activity Room): Thursday
- Adult Voice Class (Activity Room): Thursday
- Suika Preschool (Activity Room): Friday
- Tai Chi Chuan Class (McTaggart Hall): Saturday
- Basics of Fine Arts Class (Activity Room): Saturday
- Palos Verdes Strings Classes (Activity Room): Sunday

Community Groups/Private Rentals/City Programs (November 17th – November 23rd)

- AYSO Soccer Practices and Games (Soccer Field): Monday - Friday, Saturday
- Peninsula Seniors - Weekly Lecture (McTaggart Hall): Wednesday
- Peninsula Seniors - Mah Jong Class (Activity Room): Wednesday
- AYSO Board Meeting (McTaggart Hall): Wednesday
- Peninsula Neighborhood Girl Scout Meeting (Fireside Room): Wednesday
- Rancho Palos Verdes Seniors Bridge Club (McTaggart Hall): Thursday
- Non-Profit Group Meeting (Activity Room): Saturday
- Private Rental (McTaggart Hall): Saturday
- Private Rental (McTaggart Hall): Sunday

LADERA LINDA COMMUNITY CENTER

Recreation Class Rentals (November 17th – November 23rd)

- Creative Energy Dance (Multipurpose Room, Room I): Mon., Tue., Fri., Sun.
- Irish Dance Class (Room I): Tuesday
- Adult Tap Dance Class (Room G): Tuesday
- Mommy & Me Class (Room E): Wednesday
- Tai Chi Gong Class (Multipurpose Room): Wednesday
- Zen Balance Class (Multipurpose Room): Wednesday
- Yoga Class (Room I): Friday

Community Groups/Private Rentals/City Programs (November 17th – November 23rd)

- Non-Profit Group Dance Practice (Multipurpose Room): Sunday

POINT VICENTE INTERPRETIVE CENTER

Little Fish Tales by the Sea!

On Thursday morning, November 20th, parents and children are invited to attend the monthly story time program at PVIC. This hour of story time fun includes songs, stories, and a craft. The drop-in program is geared toward youngsters ages 2 to 5 but children of all ages are welcome to attend. This free program meets indoors in the Sunset Room and is designed for parents and children to attend together.

Los Serenos Docent Activities

Staff met with members of the Grants Oversight Committee on Monday afternoon, November 17th.

On Wednesday afternoon, November 12th, docent trainees met at PVIC and learned about the interesting geology of the Palos Verdes Peninsula. Then they took a field trip to Ladera Linda to see the fossils that have been found in this area.

ROBERT E. RYAN COMMUNITY PARK

Recreation Class Rentals (November 17th – November 23rd)

- Suika Preschool Classes (Activity Room): Monday, Wednesday, Friday
- Super Soccer Stars Classes (Grass Field): Saturday

Community Groups/Private Rentals/City Programs (November 17th – November 23rd)

- Girls Softball Team Practice and Games (Baseball Field): Friday, Sunday
- Private Rental (Activity Room): Saturday

REACH PROGRAM

On Monday evening, November 17th, REACH participants met at Hesse Park to prepare and enjoy a tasty Mexican dinner of burritos and then created a Mexican-themed craft.

TENTATIVE AGENDAS*

*This list is a tool used by the City to plan and coordinate Council agendas. As a working document, items on this list are subject to frequent changes.

Note: Time Estimates include 45 minutes for the first section of the agenda (Mayor's Announcements, etc. through the Consent Calendar) and 15 minutes for the last section (Future Agenda Items through Adjournment).

December 2, 2014 – (Time Est. – 2 hrs 30 mins)

Closed Session:

Mayor's Announcements:

Council Reorganization:

Recess/Reception (30 mins):

City Manager Report: McTaggart Memorial Hall and Council Chambers Remodel; City Advisory Board Recruitment

New Business:

Consent

Renew Microsoft Enterprise Software Licensing Agreement
Telecommunication Utility User Tax Refund Administrator
Adoption of Ordinance No. 563 – Prolonged Construction
Border Issues Status Report

Public Hearings

Marymount University Parking Lot – 6 month Review (60 mins)

Regular Business

December 16, 2014 – (Time Est. – 4 hrs 25 mins)

Closed Session:

Study Session:

Mayor's Announcements:

City Manager Report:

New Business:

Consent

Award Contract – ADA Transition Plan Implementation Phase 1

Award Professional Services Agreement – Tyler Munis Software
Re-naming of Public Trail in Portuguese Bend Preserve

Public Hearings

Appeal of Planning Commission's Denial of a Height Variation Application (2 hrs)

Regular Business

IT Services Draft RFP (30 mins)

Classification/Compensation Study – Final Report (20 mins)

Mayor's Appointments to City Council Assignments/Organizations (15 mins)

Adoption of Reso – Parking Restrictions PVDE and Crest Road East (20 mins)

January 6, 2015 – Adj. Reg. 6:00 P.M. – Hesse Park – Fireside Room (Time Est. – 3 hrs) – Interview Applicants

Regular Business

Interviews of Applicants - Emergency Preparedness Committee, Finance Advisory Committee, Traffic Safety Committee and Storm Drain User Fee Oversight Committee

January 12-13, 2015 – Adj. Reg. Meetings - Sacramento Legislative Tour

Regular Business

League Goals for 2015

Statewide Pension Reform

MS4 Regulations

January 20, 2015 – (Time Est. – 4 hr 30 mins) – Pt. Vicente Interpretive Center

Closed Session:

Study Session:

Mayor's Announcements:

City Manager Report:

New Business:

Consent

Public Hearings

Green Hills Memorial Park (3 hrs)

Regular Business

City Council 2015 Goals (30 mins)

February 3, 2015 – (Time Est. – 3 hrs 10 mins)

Closed Session:

New Business:

Consent

Approval of 2015 Work Plan – Traffic Safety Committee
Border Issues Status Report

Public Hearings

St. John Fisher – Conditional Use Permit Revision Request (20 mins)

Regular Business

Lower Hesse Park Improvements (45 mins)
Abalone Cove Parking Fees (20 Mins)
Adopt Abalone Cove Sewer System Management Plan (10 mins)
McCormick Ambulance Service – Additional Location Request (15 mins)
Lomita Sheriff's Station Community Policing Program (20 mins)

February 17, 2015 – (Time Est. – 2)

Closed Session:

Study Session:

Mayor's Announcements:

City Manager Report:

New Business:

Consent

Public Hearings

Regular Business

Arterial Walls Along Major Corridors (1 hr)

March 3, 2015 – (Time Est. –)

Closed Session:

New Business:

Consent

Approval of 2015 Work Plan – Infrastructure Management Advisory Committee

Public Hearings

Regular Business

March 17, 2015 – (Time Est. –)

Closed Session:

Study Session:

Mayor’s Announcements:

City Manager Report:

New Business:

**Consent
Public Hearings
Regular Business**

Future Agenda Items (Identified at Council Mtgs & pending receipt of memo from Councilmember)

April 15, 2014 - Community Survey regarding views, noise, and other issues (Brooks); Revisiting the Skateboarding Ordinance (Brooks); Development of a plan to deal with the Unfunded Pension Liability obligation (Campbell)

May 20, 2014 – Consideration of an ordinance to regulate taxis operating in the City (Knight)

June 3, 2014 – Development of Ethics Code (Brooks)

July 15, 2014 – Wireless Antenna Master Plan (Campbell)

July 22, 2014 – Social Media Concerns (Brooks)

July 29, 2014 – Discussion of the roles, responsibilities and duties of the City Manager and the City Council (Campbell)

September 30, 2014 – Rancho Palos Verdes minimum wage policy (Campbell); Review of recent City Council Policy No. 47 and/or 48 regarding review of certain records and communications by Council Members (Campbell)

October 7, 2014 - Councilman Buscaino’s letter regarding the Rancho LPG Tank Facility (Duhovic); Ordinance to address taxis using the RPV logo (Knight); Assessment of street lighting system (Knight)

October 21, 2014 - Citizen’s United – 2010 Supreme Court decision regarding campaign expenditures and impact on local elections (Knight)

November 4, 2014 – Regulation of Ultra-Light Aircraft Flights Along the City’s Coastline (Brooks)

November 18, 2014 – Update of Agreed Upon Procedures of Compensation & Benefits Analysis (Duhovic)

Future Agenda Items Agendized or Otherwise Being Addressed

May 6, 2014 – Use of the Audit Subcommittee to consider if there should be a third party review of the Public Works plan scanning project (Duhovic) [Subcommittee of Councilman Campbell and Councilman Misetich to meet, discuss and report to Council]

May 14, 2014 – Council Identification Badges during Emergencies (Misetich) [Staff currently working on this]

October 7, 2014 - Process of responding to residents' emails sent to cc@rpv.com [Staff currently working on this]

November 4, 2014 – Update on Wall of Honor [Staff to provide an update]

RPVtv Channel 53 Programming Schedule Guide Week of 11/19/14 - 11/25/14			
Wednesday, Thursday, Friday		Saturday, Sunday, Monday	Tuesday
Peninsula Fitness with DeDe Daniels	6:00 AM - 6:30	Peninsula Fitness with DeDe Daniels	Peninsula Fitness with DeDe Daniels
Peninsula Fitness with DeDe Daniels	6:30 AM - 7:00	Peninsula Fitness with DeDe Daniels	Peninsula Fitness with DeDe Daniels
Peninsula Beat Episode 40: Abalone Cove Beach	7:00 AM - 7:30	Peninsula Beat Episode 40: Abalone Cove Beach	Peninsula Beat Episode 40: Abalone Cove Beach
Clean up, The Rancho De Los Palos Verdes Historical Society, REACH Program, PV Pastoral, Hybrid Vehicle Technology, PV vs. Penn H.S. Football	AM	Clean up, The Rancho De Los Palos Verdes Historical Society, REACH Program, PV Pastoral, Hybrid Vehicle Technology, PV vs. Penn H.S. Football	Clean up, The Rancho De Los Palos Verdes Historical Society, REACH Program, PV Pastoral, Hybrid Vehicle Technology, PV vs. Penn H.S. Football
Peninsula Beat Episode 40: Abalone Cove Beach	7:30 AM - 8:00	Arm Chair Traveler: Crafted	Arm Chair Traveler: Crafted
Clean up, The Rancho De Los Palos Verdes Historical Society	AM	Los Angeles County News	Los Angeles County News
Los Angeles County News	8:00 AM - 8:30	Los Angeles County News	Los Angeles County News
Los Angeles County News	8:30 AM - 9:00	Los Angeles County News	Los Angeles County News
Peninsula Beat Episode 40: Abalone Cove Beach	09:00 AM - 9:30	Peninsula Beat Episode 40: Abalone Cove Beach	Peninsula Beat Episode 40: Abalone Cove Beach
Clean up, The Rancho De Los Palos Verdes Historical Society	AM	Clean up, The Rancho De Los Palos Verdes Historical Society	Clean up, The Rancho De Los Palos Verdes Historical Society
Peninsula Beat Episode 40: Abalone Cove Beach	9:30 AM - 10:00	Peninsula Beat Episode 40: Abalone Cove Beach	Peninsula Beat Episode 40: Abalone Cove Beach
Palos Verdes Coordinating Council Meeting, October 2014	10:00 AM -	Palos Verdes Coordinating Council Meeting, October 2014	Palos Verdes Coordinating Council Meeting, October 2014
Palos Verdes Coordinating Council Meeting, October 2014	10:30 AM -	Palos Verdes Coordinating Council Meeting, October 2014	Palos Verdes Coordinating Council Meeting, October 2014
Los Angeles County News	11:00 AM - 11:30	Los Angeles County News	Los Angeles County News
Los Angeles County News	11:30 AM -	Los Angeles County News	Los Angeles County News
Peninsula Seniors: Sea Planes & The Island of Romance - Jim Watson	12:00 PM -	Peninsula Seniors: Sea Planes & The Island of Romance - Jim Watson	Peninsula Seniors: Sea Planes & The Island of Romance - Jim Watson
Peninsula Seniors (continued)	12:30 PM -	Peninsula Seniors (continued)	Peninsula Seniors (continued)
Palos Verdes Coordinating Council Meeting, October 2014	1:00 PM - 1:30PM	The City of Rancho Palos Verdes City Council Meeting November 24th, 2014	The City of Rancho Palos Verdes City Council Meeting November 24th, 2014
Palos Verdes Coordinating Council Meeting, October 2014	1:30 PM - 2:00PM	The City of Rancho Palos Verdes City Council Meeting November 24th, 2014	The City of Rancho Palos Verdes City Council Meeting November 24th, 2014
Los Angeles County News	2:00 PM - 2:30PM	The City of Rancho Palos Verdes City Council	The City of Rancho Palos Verdes City Council
Los Angeles County News	2:30 PM - 3:00PM	The City of Rancho Palos Verdes City Council	The City of Rancho Palos Verdes City Council
Peninsula Symphonic Winds	3:00 PM - 3:30PM	The City of Rancho Palos Verdes City Council	The City of Rancho Palos Verdes City Council
Peninsula Symphonic Winds	3:30 PM - 4:00PM	The City of Rancho Palos Verdes City Council	The City of Rancho Palos Verdes City Council
Peninsula Symphonic Winds	4:00 PM - 4:30PM	The City of Rancho Palos Verdes City Council	The City of Rancho Palos Verdes City Council
Peninsula Symphonic Winds	4:30 PM - 5:00PM	The City of Rancho Palos Verdes City Council	The City of Rancho Palos Verdes City Council
Peninsula Fitness with DeDe Daniels	5:00 PM - 5:30PM	Peninsula Fitness with DeDe Daniels	Peninsula Fitness with DeDe Daniels
Peninsula Fitness with DeDe Daniels	5:30 PM - 6:00PM	Peninsula Fitness with DeDe Daniels	Peninsula Fitness with DeDe Daniels
Peninsula Beat Episode 40: Abalone Cove Beach	6:00 PM - 6:30PM	Peninsula Beat Episode 40: Abalone Cove Beach	Peninsula Beat Episode 40: Abalone Cove Beach
Clean up, The Rancho De Los Palos Verdes Historical Society, REACH Program, PV Pastoral, Hybrid Vehicle Technology, PV vs. Penn H.S. Football		Clean up, The Rancho De Los Palos Verdes Historical Society, REACH Program, PV Pastoral, Hybrid Vehicle Technology, PV vs. Penn H.S. Football	Clean up, The Rancho De Los Palos Verdes Historical Society, REACH Program, PV Pastoral, Hybrid Vehicle Technology, PV vs. Penn H.S. Football
Peninsula Beat Episode 40: Abalone Cove Beach	6:30 PM - 7:00PM	Peninsula Beat Episode 40: Abalone Cove Beach	Peninsula Beat Episode 40: Abalone Cove Beach
Clean up, The Rancho De Los Palos Verdes Historical Society		Clean up, The Rancho De Los Palos Verdes Historical Society	Clean up, The Rancho De Los Palos Verdes Historical Society
Peninsula Seniors: American Roulette Joe Mardesich	7:00 PM - 7:30PM	Peninsula Seniors: American Roulette Joe Mardesich	Peninsula Seniors: American Roulette Joe Mardesich
Peninsula Seniors (continued)	7:30 PM - 8:00PM	Peninsula Seniors (continued)	Peninsula Seniors (continued)
Peninsula Symphonic Winds	8:00 PM - 8:30PM	Peninsula Symphonic Winds	Peninsula Symphonic Winds
Peninsula Symphonic Winds	8:30 PM - 9:00PM	Peninsula Symphonic Winds	Peninsula Symphonic Winds
Peninsula Symphonic Winds	9:00 PM - 9:30PM	Peninsula Symphonic Winds	Peninsula Symphonic Winds
Peninsula Symphonic Winds	9:30 PM - 10:00PM	Peninsula Symphonic Winds	Peninsula Symphonic Winds
The City of Rancho Palos Verdes City Council Meeting November 24th, 2014	10:00 PM - 10:30PM	The City of Rancho Palos Verdes City Council Meeting November 24th, 2014	The City of Rancho Palos Verdes City Council Meeting November 24th, 2014
The City of Rancho Palos Verdes City Council	10:30 PM -	The City of Rancho Palos Verdes City Council	The City of Rancho Palos Verdes City Council
The City of Rancho Palos Verdes City Council	11:00 PM -	The City of Rancho Palos Verdes City Council	The City of Rancho Palos Verdes City Council
The City of Rancho Palos Verdes City Council	11:30 PM - 12:00	The City of Rancho Palos Verdes City Council	The City of Rancho Palos Verdes City Council
The City of Rancho Palos Verdes City Council	12:00 AM - 1:00	The City of Rancho Palos Verdes City Council	The City of Rancho Palos Verdes City Council
Community Announcements	1:00 AM - 6:00	Community Announcements	Community Announcements



PVPTV35 Programming Schedule Guide
Week of 11/24/14 to 11/30/14

Monday, November 24

3:00PM

Palos Verdes Library Dist.

6:00PM

PVP Coordinating Council

7:00PM

PVPUSD Board Meeting

Tuesday, November 25

7:00PM

City of RHE City Council Meeting

Wednesday, November 26

7:00PM

City of PVE City Council Meeting, 11/25/14

Thursday, November 27

7:00PM

Friday, November 28

6:00PM

PVP Land Conservancy Nature Walk

7:00PM

City of RHE City Council Meeting, 11/25/14

Saturday, November 29

10:00AM

City of PVE Planning Commission, 11/18/14

Sunday, November 30

7:00PM

City of RHE City Council Meeting, 11/25/14

**LOS ANGELES COUNTY SHERIFF'S DEPARTMENT- LOMITA STATION
REPORTED CRIMES & ARRESTS BETWEEN 11/2/2014 - 11/8/2014**

LOMITA:

CRIME	FILE #	RD	DATE	TIME	LOCATION	METHOD OF ENTRY	LOSS	ADDITIONAL INFORMATION
PETTY THEFT (UNLOCKED VEHICLE)	14-03646	1713	11/4/2014	0600-0750	25800 BLK WALNUT AV	UNLOCKED VEHICLE	SUNGLASSES, CHECKBOOK	SUSPECT(S) UNKNOWN
GRAND THEFT (BICYCLE)	14-03680	1710	11/5/2014-11/6/2014	1530-2000	2200 BLK 241ST ST	BICYCLE LOCK WAS CUT	BICYCLE	SUSPECT(S) UNKNOWN
BURGLARY (VEHICLE)	14-03701	1711	11/6/2014-11/8/2014	1800-1100	25200 BLK OAK ST	DRIVER SIDE DOOR WAS AJAR	WALLET, CDL, U.S. CURRENCY	SUSPECT(S) UNKNOWN
PETTY THEFT (UNLOCKED VEHICLE)	14-03678	1712	11/6/2014	1730-0700	25100 BLK OAK ST		WALLET	SUSPECT(S) UNKNOWN
ARRESTS: DISORDERLY CONDUCT-1, DRUGS-2, DUI-1, SUSPENDED LICENSE-2, UNLICENSED DRIVER-2								

RANCHO PALOS VERDES:

CRIME	FILE #	RD	DATE	TIME	LOCATION	METHOD OF ENTRY	LOSS	ADDITIONAL INFORMATION
BURGLARY (RESIDENTIAL)	14-03666	1735	11/2/2014-11/6/2014	1100-0430	6900 BLK STARSTONE DR	SLIDING GLASS DOOR SMASHED	UNK AT TIME OF REPORT	SUSPECT(S) UNKNOWN
PETTY THEFT (UNLOCKED VEHICLE)	14-03686	1743	11/2/2014	0135	3200 BLK DELUNA DR	UNLOCKED VEHICLE	PILLOW CASES	SUSPECT1: FH/20s-30s/HEAVY SET, SUSPECT2: MH
PETTY THEFT (BICYCLE)	14-03661	1745	11/2/2014-11/5/2014	1700-1930	CAYUSE LN	N/A	BICYCLE	SUSPECT(S) UNKNOWN
GRAND THEFT (AUTO)	14-03617	1747	11/2/2014	0030	28000 BLK PONTEVEDRA DR	N/A	1991 WHI 4-DR HONDA ACCORD	SUSPECT(S) UNKNOWN. VEH RECOVERED.
BURGLARY (RESIDENTIAL)	14-03637	1735	11/3/2014	1805	28800 BLK GERONIMO DR	REAR SLIDING GLASS DOOR SMASHED	JEWELRY	SUSPECT1: MH/25-30/DK HAIR, SUSPECT2: UNK
GRAND THEFT (AUTO)	14-03651	1745	11/3/2014-11/4/2014	1700-0700	CAYUSE LN	N/A	1998 RED 2-DR VOLKSWAGON CABRIOLET	SUSPECT(S) UNKNOWN
PETTY THEFT (UNLOCKED VEHICLE)	14-03652	1745	11/4/2014	0000-0600	28400 BLK CAYUSE LN	UNLOCKED VEHICLE	CAR MATS, JEWELRY, HANDICAP PLACARD	SUSPECT(S) UNKNOWN
BURGLARY (PARKING STRUCTURE) / GRAND THEFT (AUTO)	14-80048	1734	11/6/2014-11/7/2014	2330-1030	RAVENSPUR DR / HAWTHORNE BL	REAR DRIVER'S SIDE WINDOW SMASHED	JEWELRY, ELECTRONICS, CAR SEAT, M/C HELMET BAG, 1996 HONDA CIVIC	1 SUSPECT ARRESTED. ITEMS RECOVERED.
PETTY THEFT (UNLOCKED VEHICLE)	14-03682	1735	11/6/2014-11/7/2014	2100-0648	6500 BLK OCEANCREST DR	UNLOCKED VEHICLE	WALLET, CDL, U.S. CURRENCY, ID	SUSPECT1: FW/BLONDE, SUSPECT2: MW POSSIBLY RELATED TO FILE #14-80048
ARRESTS: BURGLARY-1, DOMESTIC VIOLENCE-1, SUSPENDED LICENSE-3								

ROLLING HILLS:

CRIME	FILE #	RD	DATE	TIME	LOCATION	METHOD OF ENTRY	LOSS	ADDITIONAL INFORMATION
NO CRIMES DURING THIS TIME								
NO ARRESTS DURING THIS TIME								

ROLLING HILLS ESTATES:

CRIME	FILE #	RD	DATE	TIME	LOCATION	METHOD OF ENTRY	LOSS	ADDITIONAL INFORMATION
GRAND THEFT (UNLOCKED VEHICLE)	14-03635	1721	11/2/2014- 11/3/2014	2100- 1000	BUCKSKIN LN	UNLOCKED VEHICLE	GOLF EQUIPMENT	SUSPECT(S) UNKNOWN
ARRESTS: DUI-1								

SAN PEDRO:

CRIME	FILE #	RD	DATE	TIME	LOCATION	METHOD OF ENTRY	LOSS	ADDITIONAL INFORMATION
GRAND THEFT (AUTO)	14-03690	1750	11/8/2014	0900- 1100	900 BLK 6TH ST	N/A	2012 GRY TOYOTA HIGHLANDER	SUSPECT(S) UNKNOWN. VEH RECOVERED.
ARRESTS: DUI-1								

PVP:

CRIME	FILE #	RD	DATE	TIME	LOCATION	METHOD OF ENTRY	LOSS	ADDITIONAL INFORMATION
NO CRIMES DURING THIS TIME								
NO ARRESTS DURING THIS TIME								

Carolynn Petru

From: Lu, MyMy (CCI-California) <MyMy.Lu@cox.com>
Sent: Thursday, November 13, 2014 4:54 PM
Cc: Zimmerman, Lori (CCI-California); Camuglia, Kristen (CCI-California); Ring, Stephen (CCI-California); Attisha, Sam (CCI-California); White, Doug (CCI-California); Engel, Ileana (CCI-California); Mendoza, Adriana (CCI-California)
Subject: Cox Product and Services Update - Digital Channels



As part of our ongoing effort to maximize bandwidth and deliver more high-definition channels and faster high-speed Internet services, Cox is continuing to transition many of our channels to an all-digital platform. Effective on or around January 14, 2015, Cox will deliver the following stations in a digital format only in our Palos Verdes service area.

- WGN & WGN HD
- TCM & TCM HD
- Cox 3
- KPXN
- KDOC

In keeping with the FCC's "Viewability" rule (FCC 12-59, rel. June 12, 2012) for 'must-carry' broadcast channels, the digital format for KPXN and KDOC will remain on Cox's lowest service tier and these channels will remain on the same channel numbers. (See <http://www.fcc.gov/document/viewability-rule-sunsets-affordable-boxes-or-analog-carriage-allowed>.) The following broadcast channels were already being delivered in digital format only in our Palos Verdes service area as of 2013: KRCA Ch. 62, KAZA Ch. 74, KWHY Ch. 22, KTBN Ch. 27, KXLA Ch. 31.

Cox customers who use a digital receiver, CableCARD, or built-in digital tuner to view Cox digital services can currently access the digital format of local broadcast television stations without any additional equipment. The vast majority of Cox customers currently have at least one digital receiver in their home, and all new digital televisions manufactured since March 1, 2007, have built-in digital tuners. To assist analog customers who do not have a digital receiver, CableCARD or television with a built-in digital tuner, we have created a special offer to provide a digital receiver rental for \$1.99 per month.

We will be notifying our customers of these changes with the following bill message:

On or about January 14, 2015 Cox will make the following changes to its lineup in the Palos Verdes Service area: "WGN" and "WGN HD" will move from channel 77/1077 to channel 45/1045, move from Cox TV Starter to Cox TV Essential and be added to Cox TV Economy, Cox TV Economy Plus and El Mix. "TCM" and "TCM HD" will move from channel 45/1045 to channel 77/1077 and move from Cox TV Essential to Cox Advanced TV Essential. "Cox 3" channel 3, "KPXN" channel 30, and "KDOC" channel 6 will move from Cox TV to Cox Advanced TV. These changes will happen automatically. For more information about this change, visit www.cox.com/channelchanges.

If you receive inquiries, please direct customers to our Customer Care telephone number (888) 201-7874. Our Customer Relations Team is also available to assist you with any additional information at (866) 570-5486 or ExecutiveEscalationsCA@cox.com.

Should you have any questions, please do not hesitate to contact us.

Sincerely,

MyMy Lu

Manager, Public Affairs

COX California

5651 Copley Dr., San Diego, CA 92111

858.836.7315 office

619.534.1623 cell

www.cox.com

Carolynn Petru

From: Lu, MyMy (CCI-California) <MyMy.Lu@cox.com>
Sent: Wednesday, November 12, 2014 3:59 PM
Cc: Zimmerman, Lori (CCI-California); Camuglia, Kristen (CCI-California); Ring, Stephen (CCI-California); Attisha, Sam (CCI-California)
Subject: Cox Product and Services Update - channel moves



Cox Communications is committed to providing our customers the best in entertainment and communication services. Please see the below notice regarding upcoming changes in your service area.

On or about December 17, 2014 Cox will make the following changes to its lineup in the Palos Verdes Service area: "Discovery Fit & Health" will move from channel 258 to channel 107 and from the Sports and Info Pak to the Bonus Pak. "The Weather Channel" and "The Weather Channel HD" will move from Cox TV Starter to Cox TV Essential. "CentroAmerica" channel 433 and "FORO tv" channel 434 will launch in the Latino Pak. These changes will happen automatically. For more information about this change, visit www.cox.com/channelchanges.

If you have any questions, please do not hesitate to contact us.

Sincerely,

MyMy Lu
Manager, Public Affairs
COX California
5651 Copley Dr., San Diego, CA 92111
858.836.7315 office
619.534.1623 cell
www.cox.com

CITY OF MONTEREY PARK

320 West Newmark Avenue • Monterey Park • California 91754-2896
www.ci.monterey-park.ca.us



City Council
Peter Chan
Mitchell Ing
Hans Liang
Teresa Real Sebastian
Anthony Wong

City Clerk
Vincent D. Chang

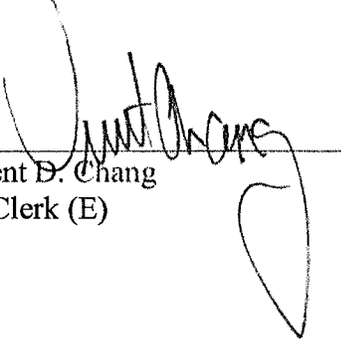
City Treasurer
Joseph Leon

NOTICE OF CITY COUNCIL REORGANIZATION

The City of Monterey Park is pleased to announce the reorganization of the City Council at a Special Meeting on Monday, November 3, 2014, as follows:

MAYOR	HANS LIANG
MAYOR PRO TEM	PETER CHAN
COUNCIL MEMBER	MITCHELL ING
COUNCIL MEMBER	TERESA REAL SEBASTIAN
COUNCIL MEMBER	ANTHONY WONG

The Mayor and Mayor Pro-Tem are selected among the members of the City Council for an approximate nine months and two weeks term.



Vincent D. Chang
City Clerk (E)

Dated: November 4, 2014