SAN DIEGO RIVER PARK FOUNDATION

LOWER SAN DIEGO RIVER WATER QUALITY 2012

WY12 Water Quality Monitoring Report



RiverWatch Water Quality Monitoring Results (October 2011 - October 2012) John C. Kennedy, PE November 2012

Lower San Diego River Water Quality - 2012

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Section 1 - Introduction

This report provides a summary of patterns and trends in water quality monitoring results gathered by SDRPF's RiverWatch citizen volunteers. WQM data collected monthly over the past 8 years at 15 sites within the Lower San Diego River (LSDR) watershed have been aggregated, in conjunction with hydrologic data on stream flows to a numeric water quality index (WQI). Basic monthly data regarding individual water quality parameters and river hydrology for each of the sites monitored are maintained in an excel database available at the SDRPF offices; this report examines Water Year 2012 (WY12) data in comparison to previous years results. The LSDR watershed and water quality monitoring site locations are shown on **Figure 1-1**.

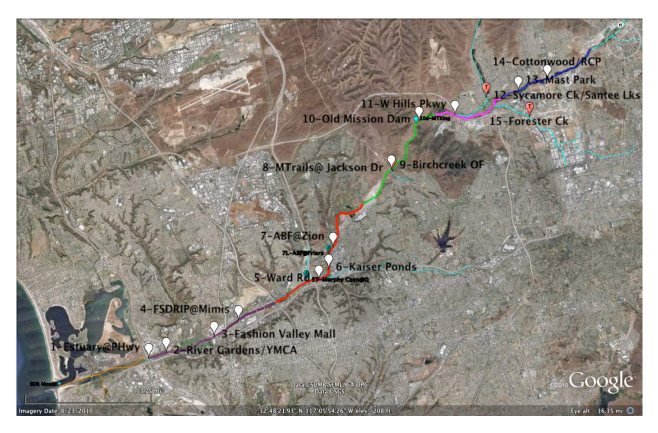


Figure 1-1 LSDR Watershed and Water Quality Monitoring Sites

Color Code for LSDR reaches on figure above: Estuary (orange), Lower Mission Valley (purple), Upper Mission Valley (red), Mission Gorge (dark green), Lower Santee Basin (pink), Upper Santee Basin (dark blue), Lakeside to El Capitan Reservoir (light green) and principal tributaries (light blue)

Figure 1-1 can be viewed in greater detail through Google Earth by accessing file "Fig1.1WQMR.kmz" from the SDRPF website/River Monitoring page at: <u>http://www.sandiegoriver.org/riverwatch.php</u>>. The RiverWatch monthly water quality monitoring data at each site, as well as associated WQI values, are also provided on this webpage at: <u>http://www.ecolayers.biz/sdrpf%2Driverwatch/</u>> through clicking on access to 'Web-based Information Center'. In addition to water quality monitoring data, the portal also contains: River Blitz data, SDR Conservancy Project information, SD StreamTeam Bio-assessment data, 401 Project information and USGS realtime streamflow data on daily peak discharge and gauge height for the San Diego River stations.

The RiverWatch monitoring team's water quality index (WQI) represents SDRPF's answer to general questions regarding water quality in the Lower San Diego River. The index is a number (0-100) where increasing values indicate better water quality. The numerical index expresses basic physical, chemical and bacteriological water quality data by integrating six parameters: Temp, pH, SpC (specific conductivity), DO (dissolved oxygen), MCC (coliform count) and Q (streamflow); through determination of weighted factors for each. The resulting values are then aggregated to arrive at a score for each site, reach, section and an overall (LSDR) average. The SDR WQI values, grade, color codes and general conventions employed are presented in **Table 1.1**.

SDR WQ (0-100)	I Grade	Grade Color Percentile Water Quality Code Range		Water Quality Threshold	General
75 or >	A - Very Good	Dark Blue	25%	Well Above Acceptable WQ Criteria	$O_{\rm eff}$ is al. (c. 50)
50 - 74	B - Good	Light Blue	25%	Exceeds Acceptable Criteria	Optimal (>50)
35 - 49	C - Fair	Green	15%	Meets Criteria	Intermediate
25 - 34	D - Marginal	Yellow	10%	Meets Some Minimum Criteria	(25-49)
10 - 24	E - Poor	Brown	15%	Meets Few Minimum Criteria	Calestan dand(+ 24)
0 - 9	F - Very Poor	Red	10%	Falls Well Below Minimum Criteria	Substandard(< 24)

Table 1.1 LSDR Water Quality Index

In general, sites with WQI values of 50 or above exceed expectations for acceptable water quality and are indicative of 'Optimal' conditions. Scores between 25 and 49 describe 'Intermediate' quality levels where evidence exists regarding failure to meet criteria at all times. Water quality with scores of 24 or below do not meet minimum expectations and are considered 'Substandard'. For WQ parameters monitored by RiverWatch, the index expresses results relative to levels necessary to maintain beneficial water uses based on State of California Water Quality Standards. Where criteria are non-specific, results are expressed relative to norms for southern California coastal area rivers and streams. The index is not valued for estuaries or ocean waters.

The WQI has been computed using two formulas; one involving four key WQ parameters (Temp, SpC and DO) monitored by RiverWatch combined with streamflow (Q), the second with two additional parameters (pH and MCC) also combined with flow. The equations used for both formulas (WQI₄ and WQI₆) are presented in Appendix A. Value differences between the two determinations were found to be small, although the first determination (WQI₄) typically presented a broader range (from low to high value) than the second as the 'normalizing' effect of pH and MCC (both of which present less spatial and temporal variance) are not included. The broader range WQI₄ values are expressed in this report unless indicated otherwise. Although the index was developed specifically for the San Diego RiverWatch Program, it can also be applied to other area watercourses where comparable water quality parameters are monitored on a regular basis.

Section 2 - Spatial Water Quality Data Comparison WY12 and WY11

Average annual water quality values for each of the 15 monitoring sites for WY12 and WY11 are presented in **Table 2.1**. Monthly water quality data collected and recorded at each site by RiverWatch used to determine annual averages, seasonal patterns and trend lines are presented in the appendices together with supplemental data collected by other monitoring organizations for streamflow (USGS) and colliform counts (SD CoastKeepers). The monthly data are also available through the web site.

Site:	LSDR Reach & Section		Temp, oC	SC, mS/cm	рН	DO, mg/L	DO %Sat	Flow, cfs	WQI Valı (Change) &	,
1			20.0/18.7	7.04/3.86	7.8/7.8	6.0/6.6	66/71		37/45 (-8)	С
2	LMV		18.8/18.7	2.58/2.39	7.8/7.7	4.0/5.0	46/53	12/62	30/36 (-6)	D/C-
3	LIVIV		18.9/18.9	2.53/2.29	7.8/7.7	4.4/4.8	46/50	12/62	30/35 (-5)	D/C-
4		West	19.4/19.0	2.44/2.21	7.7/7.8	6.4/5.8	68/61		43/42 (+1)	C
5			17.4/17.5	2.49/2.45	7.6/7.8	4.3/5.1	50/53		35/37 (-2)	C-
6	UMV		18.2/18.3	2.37/2.41	7.6/7.8	4.3/4.5	44/47	12/60	32/34 (-2)	D
7			18.3/18.3	2.26/2.39	7.5/7.7	6.0/6.1	63/64		41/44 (-3)	С
8			17.1/17.2	2.61/2.18	7.6/7.9	7.3/8.6	75/89	11/36	50/61 (-11)	B-/B
9 b	MG	Mid	14.9/14.7	5.32/4.91	7.9/8.1	9.7/9.8	96/102		39/49 (-10)	С
10			18.3/18.0	2.37/2.11	7.9/8.1	6.9/7.2	73/75	7/13	47/50 (-3)	C/B-
11			16.7/16.6	2.41/2.23	7.4/7.5	6.3/6.5	64/67	7/13	41/45 (-4)	С
12 ^b	LSB		18.0/18.1	1.79/1.54	8.0/8.1	7.1/7.4	75/79		44/48 (-4)	С
15 ^b		East	18.6/17.1	2.95/2.77	7.9/8.1	6.5/7.2	71/74		36/42 (-8)	С
13	USB		18.2/18.0	1.96/1.80	7.6/7.8	0.9/1.7	9/17	3/5	5/11 (-6)	F/E-
14	050		18.1/17.9	1.66/1.57	7.9/8.0	2.9/3.3	31/34	5/5	18/22 (-4)	Е
(1-15)	1-15) LSDR		18.0/17.7	2.31/2.20	7.7/7.9	5.3/5.7	56/60	12/49	34/39 (-5)	D+/C

Table 2.1 Average Annual WQ Data by Site, Reach and Section for WY12/WY11

a) Average annual water quality index value, change (+/-) over last 12 months and resultant WQ letter grade; declines in index values from WY11 results are presented in red.

b) Lower San Diego River tributary stream sites selected for monitoring.

Average annual, seasonal and minimum-to-maximum range water quality values for WY12 and WY11 are presented in **Table 2.2** by river reach and section. The overall spatial water quality values listed in Tables 2.1 and 2.2 for the Lower San Diego River system monitoring sites are expressed in subsequent **Charts 2.1** (Water Quality Data) and **2.2** (Water Quality Index and Streamflow).

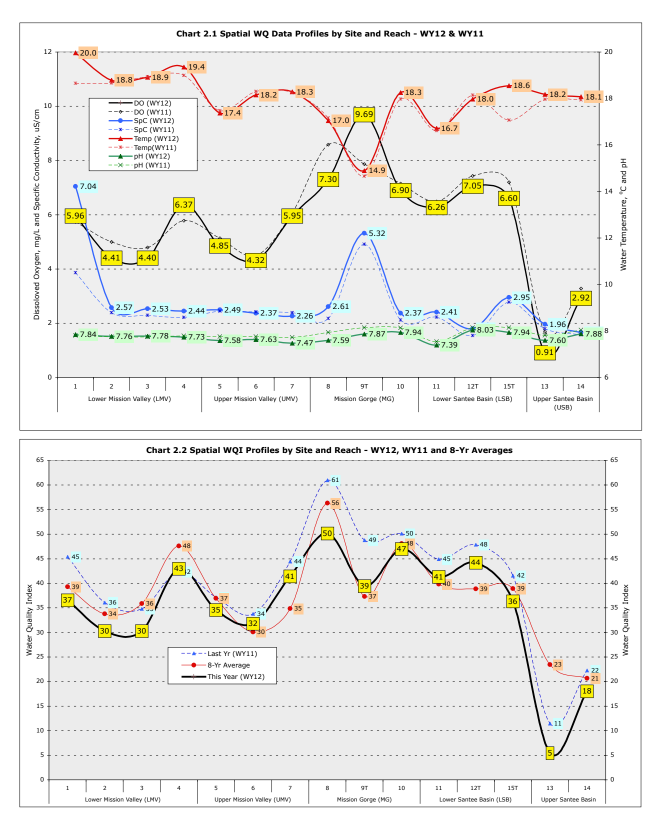
Param	Parameter, units Temp, o		SC, mS/ cm	рН	DO, mg/L	DO %Sat	Flow, cfs	WQI Val (Change) &	
Maximur	n Month	24.3/22.1	3.36/3.05	8.0/8.2	7.8/9.7	72/92	26/303	51/66(-15)	В
Winter (I	D,J,F,M)	12.4/13.6	2.38/1.65	7.9/8.0	7.2/7.7	68/75	17/50	44/53 (-9)	C/B-
Annual A	Average	18.0/17.7	2.38/2.20	7.7/7.9	5.6/5.8	58/61	12/49	34/39 (-5)	D+/C
Summer	(J,J,A,S)	22.9/21.6	3.12/2.85	7.6/7.9	4.0/4.0	47/46	1.7/2.5	20/23 (-3)	E/E+
Minimun	n Month	10.3/12.4	1.33/0.98	7.4/7.6	3.3/2.5	39/27	1.2/1.3	14/16 (-2)	Е
LSDR Sec	ction Averag	es:							
East	SB	17.9/17.5	2.14/1.96	7.7/7.9	4.2/4.6	44/48	7/13	25/30 (-5)	D-/D
Mid	MG	17.1/17.0	2.49/2.15	7.8/8.1	8.1/8.2	82/85	10/20	49/56 (-7)	C+/B
West	MV	18.5/18.6	2.44/2.36	7.7/7.8	5.2/5.4	55/57	25/33	35/39 (-4)	C-/C
LSDR Rea	ach Average	s:							
USB	D (18.2/18.0	1.86/1.72	7.7/7.9	1.6/2.2	16/23	6/10	10/15 (-5)	E-/E
LSB	East	16.7/17.1	2.43/2.19	7.8/7.9	6.5/6.9	68/72	8/18	40/45 (-5)	C/C+
MG	Mid	17.1/17.0	2.49/2.15	7.8/8.1	8.1/8.2	82/85	12/22	49/56 (-7)	C+/B
UMV		17.9/18.0	2.37/2.42	7.76/7.8	5.0/5.2	52/55	20/28	36/38 (-2)	
LMV	West	19.3/18.8	2.51/2.30	7.8/7.8	5.1/5.2	55/56	26/34	35/40 (-5)	C-/C

Table 2.2 Average Annual Water Quality Data by Season, Reach and Section for WY12/WY11

a) Average annual water quality index value, change (+/-) over last 12 months and resultant WQI letter grade. Declines in water quality index values from WY11 results are shown in red.

Chart 2.1 presents average annual water quality values at each monitoring site and reach in order of their location upstream for WY12 (Oct'11 - Sept'12) and WY11 (Oct'10-Sept'11). The left-side scale expresses DO and SpC, the right-side, Temp and pH. The solid lines with values shown are this year's results, the dashed lines without values are last year's (WY11) results. With exception of two sites (4 & 9) DO values for WY12 are below last year's averages. SpC averages at all sites are higher this year than last. Average annual water temperatures are slightly above last year's values at most sites while pH values are slightly less. Both average annual SpC and water temperature values increase from upstream sites to downstream with exception of tributaries. The opposite occurs with average pH values; slightly higher values are monitored at upstream (eastern sites). Average DO values show the greatest variation between sites. Lowest values are typically recorded in the Upper Santee Basin (Sites 13 and 14) whereas highest values are typically measured in the Mission Gorge (middle reach) section.

The WQI, an aggregate or composite index of average annual water quality monitoring results for WY12, WY 11 and the average over the past 8-yrs are shown in **Chart 2.2**. The two sites furthest upstream, 13 (Mast Park) and 14 (RCP/Cottonwood), continue to experience poor-to-very poor water quality. On an average annual basis, highest quality (B-Good) continues to be observed in the Mission Gorge reach. The



overall WQI profile for WY12 is noticeably lower than last year's averages at all sites and is also below the 8-yr averages with exception of Sites 6(Kaiser), 7(ABF) and 12T(CarltonOaks Dr.-Sycamore Ck).

Section 3

Temporal Water Quality Data Comparison WY12 and WY11

Monthly and seasonal water quality monitoring data and WQI averages for the Lower San Diego River are presented in **Table 3.1** for WY12 and WY11. Eight out of the past 12 months have shown declines in overall river water quality as expressed by the index. Fall (Oct-Nov) was the only season that presented improvement in LSDR quality over the same period of monitoring a year ago.

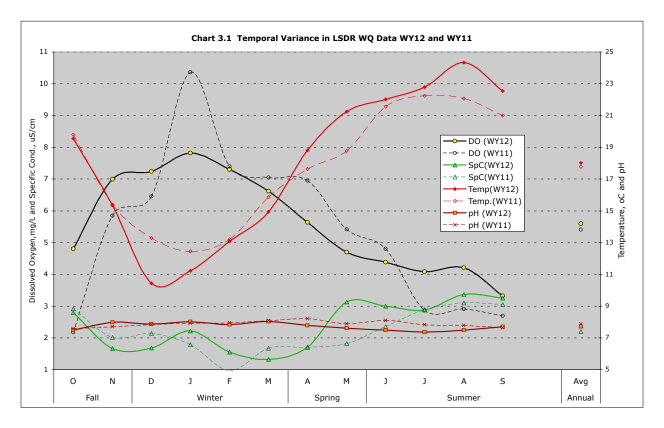
		Temp	SC SC	рН	DO	DO%	Flow	WQ	JI (p)
Month	Season:	оC	mS/cm		mg/L	% Sat	cfs	Value &	r Grade
Oct	Fall	19.5/19.8	2.79/2.90	7.5/7.6	4.54/2.46	50/27	4.6/29	29/16	D/E
Nov	Fall	15.3/15.5	1.66/2.02	8.0/7.7	7.00/6.30	71/64	31/25	51/41	B-/C
Dec		10.3/13.4	1.68/2.14	7.9/7.8	7.02/6.95	63/67	16/303	41/45	С
Jan	Winter	11.2/12.6	2.22/1.79	8.0/7.9	7.66/9.78	71/93	11/46	45/66	C/B
Feb	winter	13.0/13.3	1.55/0.98	7.8/7.9	7.11/7.27	68/70	17/82	47/47	С
Mar		14.9/16.1	1.33/1.67	8.0/8.1	6.45/6.96	64/71	26/62	43/52	C/B-
Apr	Crasting	18.7/17.8	1.71/1.70	7.8/8.2	5.56/7.60	60/81	20/20	41/57	C/B
May	Spring	21.1/18	3.13/1.82	7.6/7.9	4.45/6.22	51/68	7/11	29/48	D/C+
June		21.9/21.7	3.00/2.36	7.5/8.1	4.18/4.99	49/58	3.0/5.7	26/34	D-/C
July	Cummon	22.7/22.4	2.87/2.90	7.4/7.8	3.92/3.83	46/45	1.5/2.4	21/23	E/E+
Aug	Summer	24.3/22.3	3.36/3.10	7.5/7.8	3.62/3.64	44/43	1.3/1.3	18/19	Е
Sept		22.5/21.1	3.25/3.05	7.7/7.7	2.62/2.85	31/33	1.2/1.5	13/16	Е
Season A	verages								
Fall (O&	:N)	17.4/17.6	2.23/2.47	7.7/7.6	5.77/4.38	60/46	20/27	40/29	C/D
Winter (D,J,F,M)	12.4/13.6	1.69/1.32	7.9/8.0	7.06/7.74	67/75	17/51	44/53	C/B-
Spring (A&M)	19.3/18.3	2.42/1.76	7.7/8.0	5.00/6.91	56/74	9/16	35/53	C-/B-
Summer	(J,J,A,S)	22.9/21.6	3.12/2.85	7.5/7.8	3.58/3.83	43/44	1.7/2.5	20/23	E/E+
Annual A	Avg (O-S)	18.0/17.7	2.38/2.20	7.7/7.9	5.30/5.74	56/60	11/49	34/39	D+/C

a) Mean coliform count (geometric mean of fecal coliform, E-coli and total coliform results)

b) Calculated values based on SD RiverWatch physical-chemical parameters (WQI4) combined with USGS recorded stream flow for eastern (West Hill Pkwy) and western sections (Fashion Valley). This year and last year values (WY12/WY11) and letter grades; declines in value over the past 12 months are listed in red.

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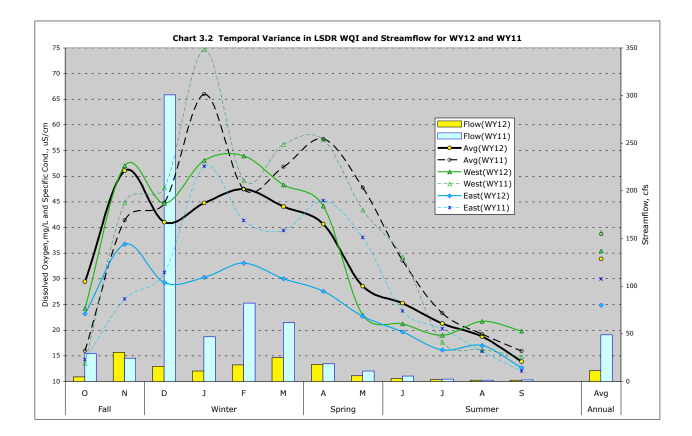
Monthly and seasonal variances in the monitoring results for the past two water years are also expressed in **Charts 3.1** (WQM Data) and **3.2** (LSDR Water Quality Index). The temporal patterns in the WY12 and WY11 water quality monitoring data for the overall LSDR system are shown in **Chart 3.1**. Dissolved Oxygen and streamflow values are highest during the winter months (Dec-March) whereas specific conductivity and water temperatures are greatest during the driest summer months (June-Sept). Mean



coliform count (MCC) and pH values exhibit considerably less seasonal fluctuation than other water quality parameters considered, although slight variance in monthly values does occur.

Chart 3.2 provides an overall perspective of temporal variance in WQI values for the average (LSDR), Eastern (Santee Basin) and Western (Mission Valley) sections of the river during WY12 and WY11. As noted in the tables, the WQI values for WY12 are less than those in WY11 for all but the initial two months (Fall) of the water year. The most significant decline in WQI values commonly occurs during late Spring-early Summer (May-June) as streamflow rapidly diminishes and water temperatures increase. Significant depletions in dissolved oxygen levels is the primary driver in declining index values.

In general, water quality for the Lower San Diego River system is highest (in B-Good range) in winter months with largest streamflow and lowest (D-Marginal to F-Very Poor) during summer (minimum-flow) months. The overall annual average WQI for the LSDR in WY12 is 34 (D+), down 5 units from 39 (C) last year; dropping from Fair into the Marginal category. Both spatial and temporal trends in monitored data and resultant WQI are presented in the final section of this report.



Section 4

Water Quality Data and Index Trends WY05 through WY12

Annual and seasonal LSDR WQI values are presented in **Table 4.1** by river reach, section, and overall (LSDR) average for each water year over the last 8 years (WY05-WY12) of RiverWatch monitoring. Trend lines (12-month running averages) have been calculated for both the water quality data (**Charts 4.1-4.4**) and the resultant water quality index (**Chart 4.5**).

Temporal WQ data trend lines (12 month running averages) are presented by section and reach in **Charts 4.1-4.4**. Water temperature running averages, plus maximums and minimums for all sites (Chart 4.1) have changed little over the past 7 years. With a mean temperature of 18.0°C for the lower segment; the monitoring sites present a repetitive annual cyclic pattern ranging from 8°C (winter minimums) to 30°C (summer maximums) with little change in running averages. Specific conductivities (Chart 4.2) seem to be trending slightly upward since 2005, however, the changes are small and likely reflective of prevailing streamflow conditions. As shown in Chart 4.3, pH running averages increased noticeably in 2010, especially minimum values. Replacement of a deteriorating pH probe giving low readings in mid-WY06 is thought to be the principal cause of this change as pH averages have remained fairly consistent since then. Dissolved oxygen running averages (Chart 4.4) show a steady slow decline since February 2010. Sustained minimum monthly values monitored throughout the year in the Upper Santee Basin reach (Sites 14 & 15) is considered the primary cause of this trend.

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Table	Table 4.1 - Average Annual and Seasonal WQI by Reach and Section (WY05-WY12)											
	LMV	UMV	MV	MG	LSB	USB	SB	Overall Average				
Annual Avg.	Reach	Reach	Section	Section	Reach	Reach	Section		LSDR			
WY05	48	44	46	65	31	18	25	41	C (highest)			
WY06	40	33	37	55	35	22	29	37	C-			
WY07	37	28	33	51	41	27	34	37	C-			
WY08	39	31	36	47	41	36	38	39	С			
WY09	38	29	34	47	43	34	38	38	С			
WY10	36	33	35	49	39	18	28	35	C-			
WY11	40	38	39	56	45	15	30	39	С			
WY12	35	36	35	49	40	10	25	34	D+ (lowest)			
8-Yr Avg	39	34	37	52	39	23	31	37	C- Fair			
Winter Avg	LMV	UMV	MV	MG	LSB	USB	SB		LSDR			
WY05	64	67	65	86	45	33	39	59	B (highest)			
WY06	55	47	51	61	41	29	35	47	C +			
WY07	50	42	46	64	57	41	49	51	B-			
WY08	57	48	53	55	53	52	53	53	B-			
WY09	57	46	53	62	62	55	58	56	В			
WY10	55	55	55	67	57	29	43	52	В-			
WY11	57	57	57	67	55	27	41	53	В-			
WY12	48	52	50	60	47	15	31	44	C (lowest)			
8-Yr Avg	55	52	54	65	52	35	44	52	B- Good			
Summer Avg	LMV	UMV	MV	MG	LSB	USB	SB		LSDR			
WY05	32	25	29	47	20	6	13	26	D-			
WY06	23	15	20	46	32	19	25	27	D- (highest)			
WY07	23	15	20	36	24	13	19	22	Е			
WY08	24	20	23	34	29	23	26	26	D-			
WY09	21	14	18	33	25	16	21	22	Е			
WY10	21	18	20	34	27	9	18	22	Е			
WY11	23	17	21	38	31	5	18	23	Е			
WY12	22	18	20	26	28	5	16	20	E (lowest)			
8-Yr Avg	24	18	21	37	27	12	19	23	E Poor			

Table footnotes.

WQI Letter/Color Code: A (>75) = Very Good (dark blue), B (50-74) = Good (light blue), C (35-49) = Fair (green), D (25-34) = Marginal (yellow), E (10-24)= Poor (brown), and F (0-9) = Very Poor (pink); WQI values in red are below 8-Yr Averages (expressed in italics) for the same reach or section.

The WQI trend lines since WY05 up to the present are shown on **Chart 4.5**. The continued decline in the running averages for the LSDR is a function of depressed oxygen levels at a number of sites combined with diminished mean streamflow throughout the system. Specific trends in the WQI expressed by individual river reach are presented in Appendix A (Charts A.1-A.6). WQI values are expected to increase as streamflows return to more normalized patterns and improvements are undertaken along specific reaches of the lower river system. Higher minimum values are likely to result in a return to positive gradients for trend lines.

WQI trend lines for the SDR reaches, sections and the aggregated average value (LSDR) shown on the series of section 4 charts are summarized in **Table 4.2.** The present (WY12) running average WQI value of 34 (D+ marginal) for the LSDR system is 5 points below last year's average of 39 (C fair) and 3 points below the 8-yr average of 37 (C-). The current running average WQI for the Upper Santee Basin reach of 10 (E- poor) is 13 points below the 8-yr average of 23 (E+). The current average for the Mast Park site of 5 (F very poor) is 19 points below the 8-yr average WQI.

Table 4.2 Summary of LSDK WQ1 frend Line values									
	Chart	High/WY	Low/WY	8-Yr Avg.	End WY12 ^(a)				
East Section:	D.1, D.2	58(B) WY09	13(E) WY05	31(D)	25(C-) Fair				
USB	D.1	55(B) WY09	5(F) WY11&12	23(E+)	10(E-) Poor				
LSB	D.2	62(B) WY09	20(E) WY05	39(C)	40(C) Fair				
Mid Section	D.3	86(A) WY05	26(D-) WY12	52(B)	49(C+) Fair				
West Section:	D.4, D.5	65(B) WY05	18(E) WY09	37(C-)	35(C-) Fair				
UMV	D.4	67(B) WY05	14(E) WY09	34(D+)	36(C-) Fair				
LMV	D.5	64(B) WY05	21(E) WY09&10	39(C)	35(C-) Fair				
LSDR Average	D.6	59(B) WY05	20(E) WY12	37(C-)	34 (D+) Marginal				
Best Site (8)	D.3	86(A) WY05	27(D) WY12	56(B)	50 (B-) Good				
Greatest Range (12)	D.2	63(B) WY10	7(F) WY05	39(C)	44(C) Fair				
Poorest site (14) Overall	D.1	41(C) WY09	9(F) WY05,07&11	21(E)	18(E) Poor				
Poorest site (13) Currently	D.1	62(B) WY09	2(F-) WY12	23 (E+)	5(F) Very Poor				

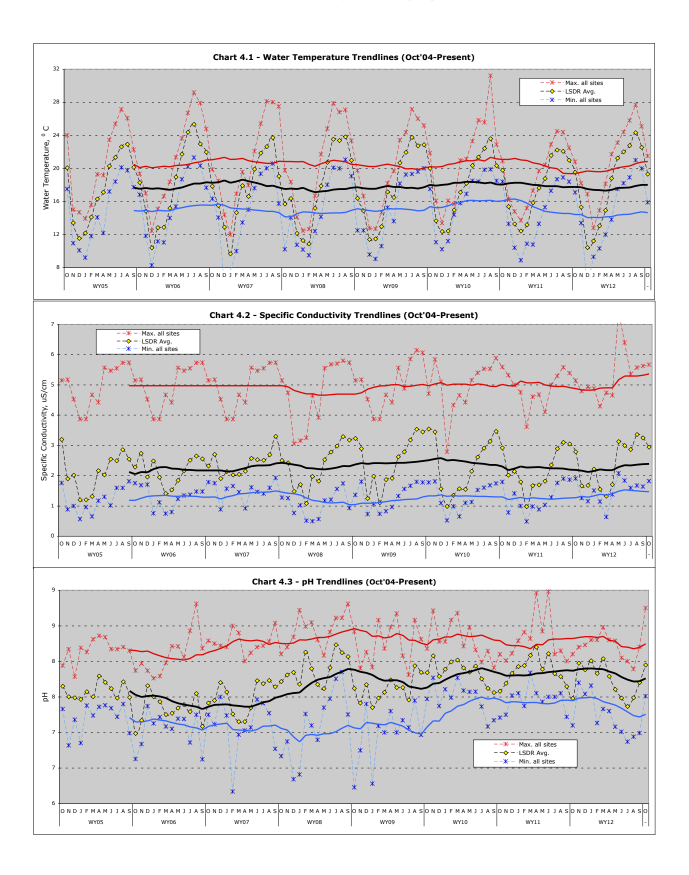
Table 4.2 Summary of LSDR WQI Trend Line Values

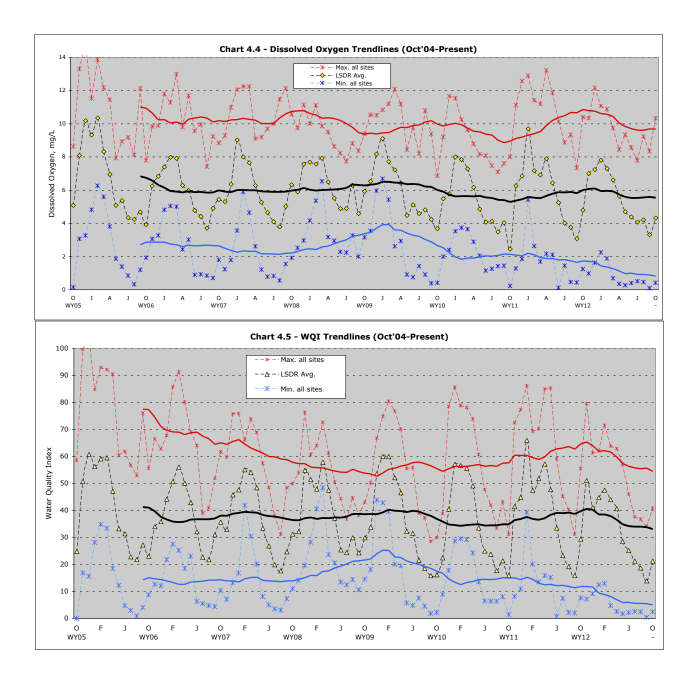
a) End of WY12 (Sept) trend line values shown in red are 2 or more points below the 8-yr trend line averages.

b) Highest overall WQI winter values are associated with Site 8 (Jackson Dr) in the Mission Gorge (Mid) Reach/Section.

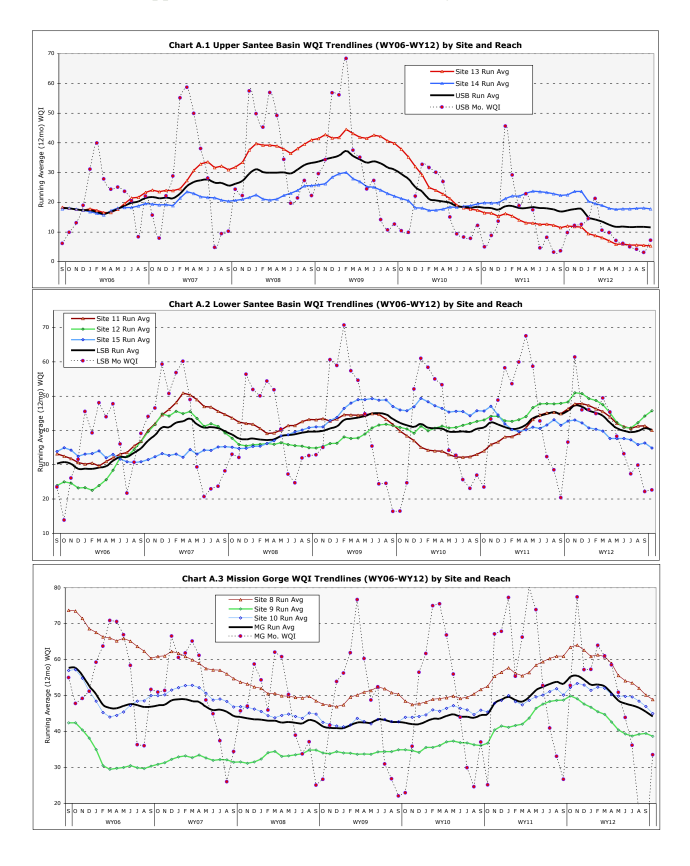
c) Lowest overall WQI summer values are associated with sites 13 (Mast Park) and 14 (Cottonwood/RCP) in USB.

Water year 2012 presented the lowest overall LSDR WQI (34 D+) with both winter and summer values of 44 (C fair) and 20 (E poor), respectively, running well below the 8-yr seasonal and annual averages. Next year (WY13) is predicted to be near normal in total annual rainfall and streamflow (runoff). Both winter and average annual LSDR water quality values are expected to continue improving slightly over this year's results. Upper reaches in both the Santee Basin and Mission Valley sections are expected to present poorer water quality values than found in the lower reaches and mid-section (Mission Gorge) of the river until proposed local improvements now underway are successfully completed. Overall, the downward trend in water quality index values that has occurred this past year is expected to turn unless WY13 ends up being a well below normal rainfall year with associated reduction in streamflow.





Questions regarding the San Diego River WQM database or interpretation of results expressed in this report can be directed to the attention of the author, John C. Kennedy, through contacting SDRPF at <u>info@SanDiegoRiver.org</u>, or the RiverWatch Coordinator at 619-297-7380.





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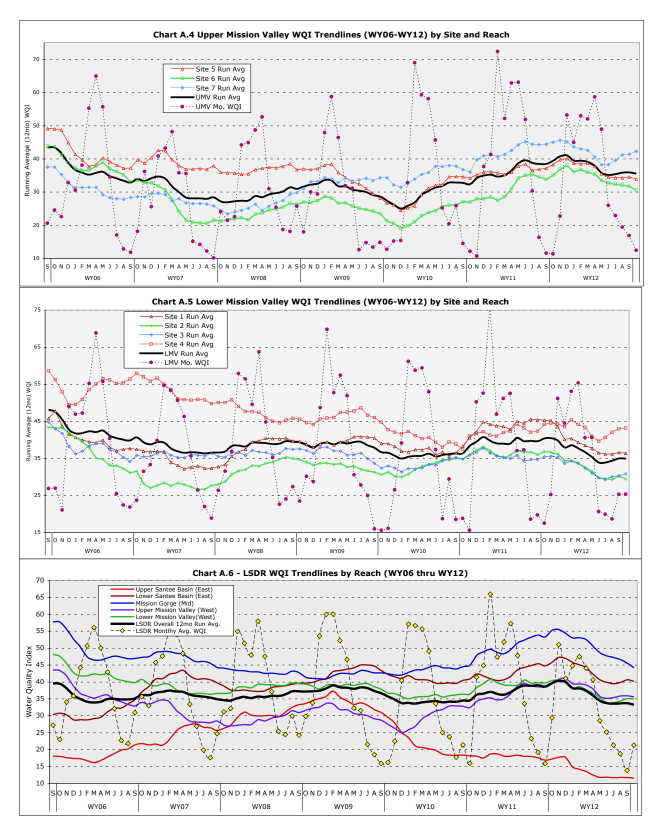


Chart A.6 provides a summary of WQI trend lines for the 5 lower reaches of the SD River and overall for the WY06 through WY12 period of monthly monitoring by RiverWatch volunteers.

Appendix B - Glossary

Abbreviations:

Formulas:

AADF - Average Annual Daily Flow ACC - Average Coliform Count (arithmetic mean of fecal coliform, e-Coli & total coliform in MPN/100mL) ADF - Average Daily (stream) Flow or discharge AFY - acre-foot per year Avg-Average cfs - cubic feet per second (flow/discharge) Ck-Creek CY - Calendar Year (Jan 1 - Dec 31) DO - Dissolved Oxygen DO%Sat - Dissolved Oxygen expressed as percentage of DO level at saturation point $d/s - downstream // \{u/s - upstream\}$ $E - East // \{W - West\}$ FSDRIP - First San Diego River Improvement Project ft. - feet // {mi. - mile} gal – gallon Ln(x) - natural logarithm of (x) to base-e (2.718) log(x) - common logarithm of (x) to base-10 L//U – lower//upper (as in river reaches) LSDR - Lower San Diego River max//min – maximum//minimum MCC - Mean Coliform Count (geometric mean of fecal coliform, e-Coli & total coliform in MPN/100mL) mg/L – milligrams per litre mi. - mile mS/cm - milliSeimens per centimetre (1 mS/cm = 1000 uS/cm)MG – Mission Gorge (mid-section of LSDR) MV - Mission Valley (West section of LSDR) MPN - Most Probable Number (of coliform organisms) SB - Santee Basin (East section of LSDR) PDMWD - Padre Dam Municipal Water District pH - measure of acidity or basicity (decimal logarithm of hydrogen ion activity) ppm - parts per million Q - stream flow or discharge SB - Santee Basin SpC - Specific Conductivity (also Conductivity or Conductance); also commonly abbreviated SC SD - Standard Deviation (also San Diego) SDRPF - San Diego River Park Foundation TDS - Total Dissolved Solids Temp. – Temperature TN/TP – Total Nitrogen/ Total Phosphorus (nutrients) USGS - U.S. Geological Survey uS/cm –microSeimens per centimetre $(1 \ uS/cm = 0.001 \ mS/cm)$ u/s - upstream // {d/s - downstream} W - West // {E - East} WOI – Water Quality Index (WOI_a) WQI(4) - WQI using 4 parameters WQI(6) - WQI using 6 parameters WY – Water Year (Oct 1 – Sept 31) % - percent °C – degrees Celsius °F - degrees Fahrenheit

 $^{\circ}C = (^{\circ}F-32) \times 5/9$ $^{\circ}F = (^{\circ}C*9/5) + 32$

Flow (cfs) = Velocity (ft/sec)*Cross-sectional area (sq ft)

Constituent Load (lbs/day) = Q (mgd)*Concentration (ppm)*8.34; or Q (cfs)*Concentration (mg/L)*5.39 where Q is streamflow/discharge.

- Total Dissolved Solids (TDS in mg/L) = 670*Specific Conductivity, (where SC is in mS/cm). An approximate relationship for Lower SDR watershed; other variables (e.g., temperature, pressure, specific ions) are considered negligible.
- DO DO%Sat relationship is defined by the following polynomial equation:
 DO(mg/L)=DO%Sat*[0.004*T²-0.343*T+14.2]/100;
 DO%Sat = DO(mg/L)*100/[0.004* T²-0.343T+14.2], where T = temperature is in °C.
 Other variables, incl. barometric pressure, elevation and conductivity (SC), have negligible impact on the DO-DO%Sat relationship within the LSDR watershed.
- SDR Water Quality Index (WQI) is calculated using the following set of equations:

 $WQI_4 = DO\%Sat*2.5*T factor*Q factor/log(SC);$ where SC is expressed in *u*S/cm; the T factor = 0.0055T³-0.163T²+1.37T-2.5, and the

Q factor = 0.56+0.173LnQ-0.002LnQ²-0.0033LnQ³ (M Valley); 0.72+0.15LnQ-0.0051LnQ²-0.004LnQ³ (M Gorge); 0.87+0.107LnQ-0.018LnQ²-0.003LnQ³ (Santee); 0.1+0.05LnQ-0.042LnQ²-0.0011LnQ³ (Tributaries)

$$\begin{split} WQI_6 = Avg. [DO\% f^* wt_{(DO)}, SCf^* wt_{(SC)}, pHf^* wt_{(PH)}, \\ MCCf^* wt_{(MCC)}, Qf^* wt_{(Q)}, Tempf^* wt_{(T)}]^{^1.75} \\ where \ wt_{(DO)} = 3, \ wt_{(SC)} = 2, \ wt_{(PH)} = 1, \\ wt_{(MCC)} = 1, \ wt_{(Q)} = 2 \ and \ wt_{(T)} = 1 \end{split}$$

The SDR WQI has been developed specifically for the SDRPF RiverWatch Monitoring Program, however, the equations can also be applied to water quality and hydrologic data for other coastal area watercourses.

Water Equivalents:

1 cf = 7.48 gal = 62.4 lbs of water 1 AF = 43,560 cf = 325,900 gal 1 psi = 2.31 ft of water 1 mg/L = 1 ppm (in water) 1 cfs = 450 gpm = 0.646 mgd =1.98 AF/day = 724 AFY 1 mgd = 694 gpm =1.547 cfs = 3.06 AF/day = 1,120 AFY 1000 gpm=1.436 mgd=2.23 cfs=4.42 AF/day=1,614 AFY 1 inch (rainfall) = 25.4 mm

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Appendix D - SDRPF's RiverWatch Team

Supervision/Coordination:

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Kym Hunter ('06-07)

Rob Hutsel ('04-05)

Volunteers: (3 or more times)

Aidan Kennedy Alan Ramirez Alexandra Shalosky Amethyst Cruspero Amy Cook Ang Nguyen **Bill Martin Birgit Knorr** Bob Stafford* Brent Redd Calvin Vine* **Cameron Bradley** Carl Abulencia Celena Cui Chris Peter **Clint Williams Conrad Brennen** Craig McCartney Dani Tran David Lapota Demitrio Duran Doug Taylor **Ebony Quilteret Edward Garritty** Erin Babich Fred Ward Gabriel Martinez Mercado Gary Strawn*

George Liddle Gina Martin **Jack Greco Jalil Ahmad** Jim Thornley Joan Semler John Kennedy* Joyce Nower Katharyn Morgan Kathryn Stanaway Kelly Brown Kevin Bernaldez Krissy Lovering Krystal Tronboll Laqueta Strawn Linda King Lois Dorn Linda Tarke Lindsey Dornes Lindsey Teunis Lucas Salazar Maesa Hanhan Marcus King Mark Carpenter Mark Hammer Martin Offenhauer* Mary Hansen

Matt Olson Melissa Garret Melissa Maigler Michael Mikulak Mitchell Manners Mike Hanna* Mike Hunter Natelie Rodriguez Mitzi Quizon Nicole Beeler Paul Hormick* Raymond Ngo Reggie Agarma **Russell Burnette** Sandra Pentney Shelia-Ann Jacques Tim Toole Tina Davis Silvana Procopio Toni Nguyen Tony de Garate Trish Narwold Veronika Shevchenko Vidhya Nagarajan Wendy Kwong Yang Jiao Yvette Navarro

* Team Leaders