FY 2016-17 PRP ENCUMBRANCE ACTIVITY

2016-2017	FISCAL ACTIVITY E	BY MONTH as of M	lay 31, 2017
Month	Projection per Month	Total Encumbered Amount (Includes POs, COs, Utilities & Adjustments)	Percentage
July 2016	\$ 11,326,000	\$ 5,785,797	51%
Aug 2016 (*)	\$ 11,326,000	\$ 11,766,226	104%
Sept 2016	\$ 11,326,000	\$ 11,015,122	97%
Oct 2016	\$ 11,326,000	\$ 10,423,740	92%
Nov 2016	\$ 11,326,000	\$ 9,171,324	81%
Dec 2016	\$ 11,326,000	\$ 8,213,057	73%
Jan 2017	\$ 11,326,000	\$ 7,393,824	65%
Feb 2017	\$ 11,326,000	\$ 11,966,232	106%
Mar 2017	\$ 11,326,000	\$ 12,278,433	108%
April 2017	\$ 11,326,000	\$ 1,906,074	17%
May 2017	\$ 11,326,000	\$ 9,983,276	88%
June 2017	\$ 11,325,753	\$ -	0%
Grand Total	\$ 135,911,753	\$ 99,903,104	74%

^(*) Includes Innovative Technology set aside FY 16

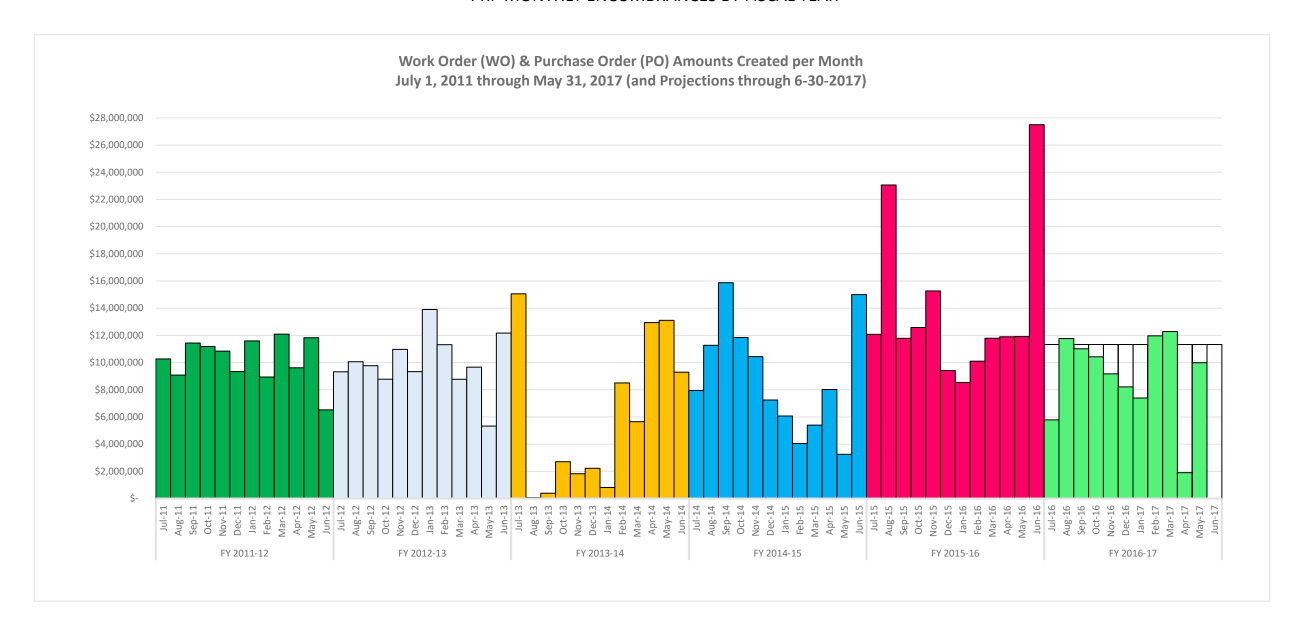
TOTAL EN	ICUMBERED BY FISCAL YE	AR ALLOCATION as of M	lay 31, 2017
FISCAL YEAR	FCO APPROPRIATION AMOUNT	TOTAL AMOUNT ENCUMBERED	FCO APPROPRIATION BALANCE
FY 2015-16	\$ 125,000,000	\$ 125,000,000	\$ -
FY 2016-17	\$ 118,000,000	\$ 84,908,011	\$ 33,091,989

MAY 2017 NET RES	SULTS as of May	31,	2017
Phase/Activity	Total Number of Projects Funded by PRP		Total Amount Encumbered
Low Score Site Initiative (LSSI)	74	\$	1,229,660
Site Assessment (LSA or New)	100	\$	3,329,483
Source Removal (Dig or FPR)	8	\$	1,584,432
RAP (or Mod or PT)	47	\$	950,759
RAC	10	\$	1,772,087
O & M	14	\$	1,086,994
PARM	12	\$	301,365
NAM	53	\$	553,484
Well Abandonment/SRCO	21	\$	105,106
Sub Total	339	\$	10,913,370
STCM Change Orders & Adjustments		\$	(1,138,908)
Utilities		\$	208,815
Grand Total		\$	9,983,276

FY 2016-17 PRP ENCUMBRANCES BY ACTIVITY

2016-2017	FISC	AL ACTIVITY as o	f May 31, 2017	
CLEANUP ACTIVITY	C	CURRENT AMOUNT ENCUMBERED	CURRENT COUNT ENCUMBERED	CURRENT AVERAGE COST FY 2016-17
Low Score Site Initiative (LSSI)	\$	15,031,245	808	\$ 18,603
Site Assessment (SA)	\$	34,670,776	942	\$ 36,805
Source Removal (SR)	\$	13,156,866	74	\$ 177,795
Remedial Action Plan (RAP)	\$	7,234,957	330	\$ 21,924
Remedial Action Construction (RAC)	\$	14,589,999	82	\$ 177,927
Operation & Maintenance (O&M)	\$	9,915,315	101	\$ 98,171
Post Active Remedial Monitoring (PARM)	\$	2,514,266	91	\$ 27,629
Natural Attenuation Monitoring (NAM)	\$	6,067,050	504	\$ 12,038
Well Abandonment (WA)	\$	1,722,257	189	\$ 9,112
TOTAL CLEANUP ACTIVITY	\$	104,902,730	3121	\$ 52,452,926
STCM Change Orders & Adjustments	\$	(6,974,567)		
Utilities	\$	1,974,940		
GRAND TOTAL	\$	99,903,104		

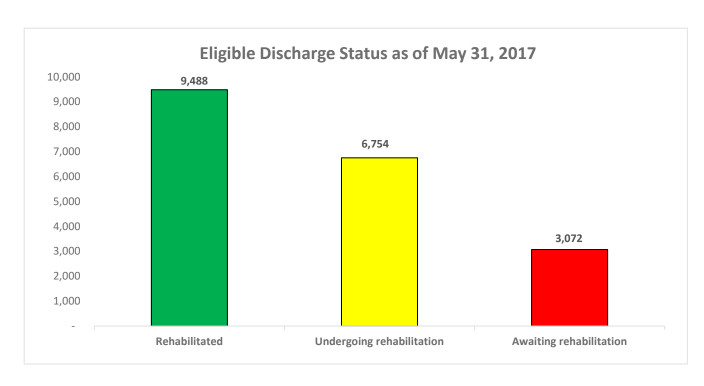
PRP MONTHLY ENCUMBRANCES BY FISCAL YEAR



CURRENT ELIGIBLE DISCHARGE STATUS

Eligible Discharge Status as of May 31, 2017						
STATUS	COUNT	Percent				
Rehabilitated	9,488	49%				
Undergoing rehabilitation	6,754	35%				
Awaiting rehabilitation	3,072	16%				
Funding eligible discharges	19,314	100%				

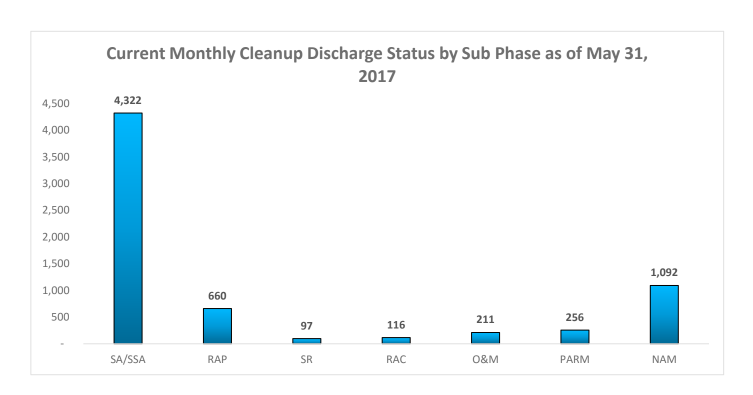
Discharges Awaiting Rehabilitation as of May 31, 2017						
Score	Discharges	Percentage				
≤ 26	2,716	88.4%				
27-29	218	7.1%				
30-45	98	3.2%				
46-74	32	1.0%				
≥ 75	8	0.3%				
Total	3,072	100.0%				



NOTE: THE "CURRENT ELIGIBLE DISCHARGE STATUS" REPORT IS UPDATED AT THE END OF EACH MONTH.

CURRENT ELIGIBLE DISCHARGE STATUS

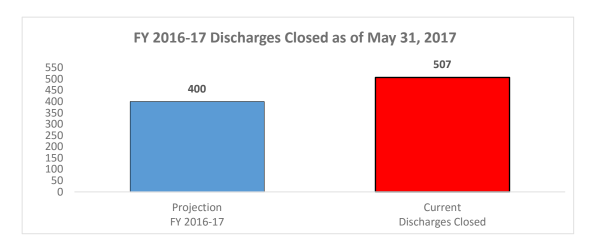
		Current Month	ly Cleanup Disc	harge Status by	Sub Phase as o	f May 31, 2017		
Score Range	SA/SSA	RAP	SR	RAC	O&M	PARM	NAM	Grand Total
≤ 26	2,658	135	33	24	58	37	139	3,084
27-29	251	9	1	0	2	6	7	276
30-45	774	260	32	31	25	49	337	1,508
46-74	547	205	27	53	101	141	490	1,564
≥ 75	92	51	4	8	25	23	119	322
Grand Total	4,322	660	97	116	211	256	1,092	6,754

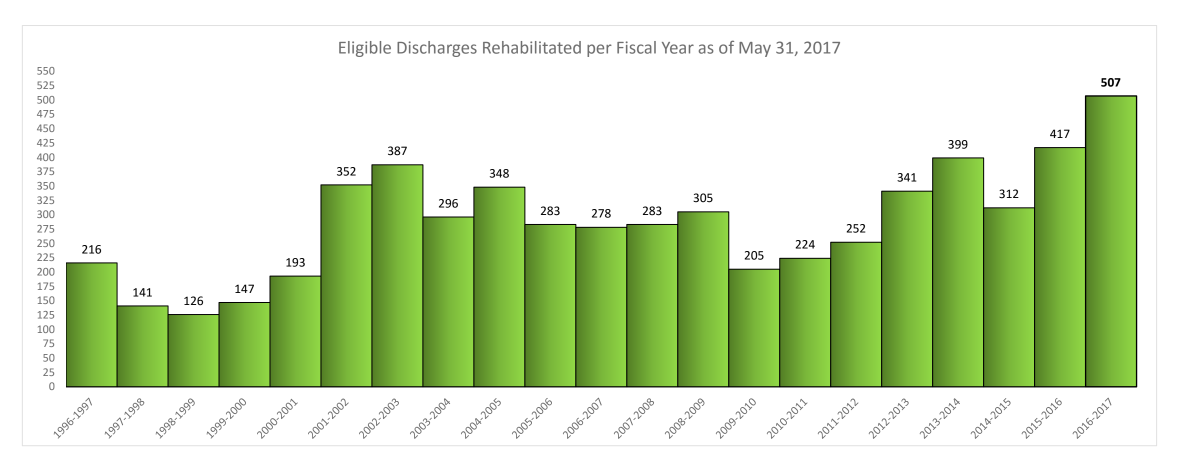


SA/SSA	Site Assessment/ Supplemental Site Assessment
RAP	Remedial Action Plan
SR	Source Removal
RAC	Remedial Action Construction
O&M	Operation & Maintenance
PARM	Post Active Remedial Monitoring
NAM	Natural Attenuation Monitoring

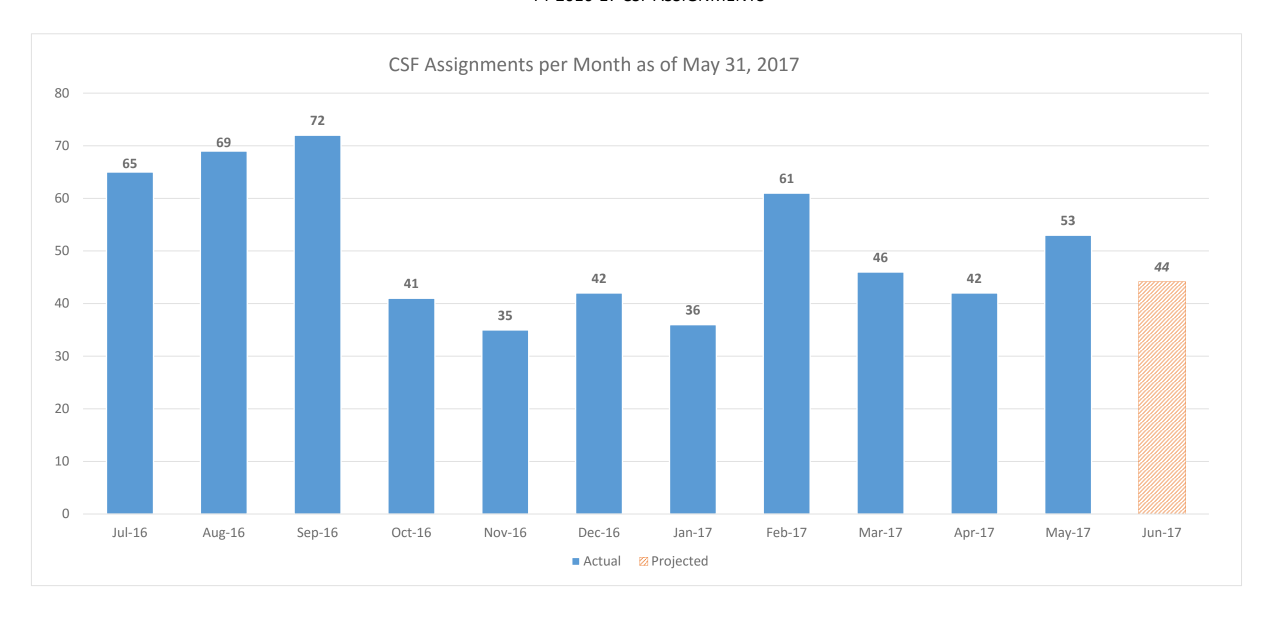
CURRENT ELIGIBLE DISCHARGE STATUS

FY 2016-17 Di	scharges Closed as of	f May 31, 2017
Projection	Current	
FY 2016-17	Discharges Closed	Percent





FY 2016-17 CSF ASSIGNMENTS



NOTE: THE "CSF ASSIGNMENTS PER MONTH" REPORT IS UPDATED AT THE END OF EACH MONTH. PROJECTIONS FOR THE NEXT MONTH WILL BE ADDED AT THAT TIME.