

Exhibit 14: Beach Segments Characterized Heavy, Moderate, or Light Oiling

<u>Division/ SCAT Segment*</u>	<u>Oiling Category</u>	<u>START Latitude</u>	<u>START Longitude</u>	<u>END Latitude</u>	<u>END Longitude</u>
SBIS		34.4607857739	-120.0732672820	34.4707655696	-120.2287086870
SBIS-IS-001	Heavy				
SBIS-IS-002	Heavy				
SBIS-IS-002	Light				
SBIS-IS-002	Moderate				
SBIS-IS-003	Heavy				
SBIS-IS-003	Moderate				
SBIS-IS-004	Heavy				
SBIS-IS-005	Heavy				
SBIS-IS-005	Moderate				
SBJS		34.4621698998	-120.0472030950	34.4607857739	-120.0732672820
SBJS-JS-001	Heavy				
SBJS-JS-001	Moderate				
SBKS		34.4609701808	-120.0113755610	34.4621698998	-120.0472030950
SBKS-KS-001	Heavy				
SBKS-KS-001	Moderate				
SBLS		34.4410686462	-119.9645973530	34.4609701808	-120.0113755610
SBLS-LS-001	Heavy				
SBLS-LS-001	Moderate				
SBLS-LS-002	Heavy				
SBLS-LS-002	Moderate				
SBMS		34.4312790554	-119.9166332130	34.4410686462	-119.9645973530
SBMS-MS-001	Heavy				
SBMS-MS-002	Heavy				
SBNS		34.4091771342	-119.8646121630	34.4312790554	-119.9166332130
SBNS-NS-001	Heavy				
SBNS-NS-001	Moderate				

SBNS-NS-002	Heavy				
SBNS-NS-003	Heavy				
SBOS		34.4048251988	-119.8444901950	34.4091771342	-119.8646121630
SBOS-OS-001	Heavy				
SBOS-OS-001	Moderate				
SBPS		34.4164738844	-119.8118951050	34.4048251988	-119.8444901950
SBPS-PS-001	Heavy				
SBPS-PS-002	Moderate				
SBQS		34.3995030406	-119.7022430150	34.4164738844	-119.8118951050
SBQS-QS-001	Heavy				
SBQS-QS-001	Moderate				
SBQS-QS-002	Heavy				
SBQS-QS-002	Light				
SBQS-QS-002	Moderate				
SBQS-QS-003	Heavy				
SBQS-QS-003	Light				
SBQS-QS-003	Moderate				
SBQS-QS-004	Heavy				
SBQS-QS-004	Light				
SBQS-QS-004	Moderate				
SBRS		34.4199711742	-119.6050517510	34.3994982320	-119.7022305590
SBRS-RS-001	Light				
SBRS-RS-002	Light				
SBRS-RS-003	Heavy				
SBRS-RS-003	Light				
SBRS-RS-004	Light				
SBRS-RS-005	Moderate				
SBSS		34.4052763743	-119.5479549640	34.4199711742	-119.6050517510
SBSS-SS-001	Light				
SBSS-SS-002	Light				
SBTS		34.3732227262	-119.4768891550	34.3958446894	-119.5317510530
SBTS-TS-001	Light				
SBTS-TS-003	Moderate				
SBTS-TS-004	Light				

VNAS		34.3555465982	-119.4429483840	34.3732227262	-119.4768891550
VNAS-AS-001	Heavy				
VNAS-AS-001	Moderate				
VNBS		34.3179640729	-119.3899335200	34.3551674854	-119.4428475460
VNBS-BS-001	Heavy				
VNBS-BS-001	Light				
VNBS-BS-001	Moderate				
VNCS		34.2756171300	-119.3106334290	34.3179640729	-119.3899335200
VNCS-CS-001	Heavy				
VNCS-CS-001	Light				
VNCS-CS-001	Moderate				
VNDS		34.2503834394	-119.2692209130	34.2744695330	-119.3077399560
VNDS-DS-001	Heavy				
VNDS-DS-001	Light				
VNDS-DS-001	Moderate				
VNDS-DS-002	Heavy				
VNDS-DS-002	Light				
VNDS-DS-003	Light				
VNES		34.1577264779	-119.2276149830	34.2482611347	-119.2682821050
VNES-ES-001	Light				
VNES-ES-002	Light				
VNES-ES-002	Moderate				
VNES-ES-003	Heavy				
VNES-ES-003	Light				
VNES-ES-003	Moderate				
VNFS		34.1457568360	-119.2131105060	34.1570414877	-119.2255397290
VNFS-FS-005	Heavy				
VNFS-FS-005	Light				
VNFS-FS-005	Moderate				
VNFS-FS-006	Heavy				
VNFS-FS-006	Moderate				
VNGS		34.1195461103	-119.1598856670	34.1447451751	-119.2098069910
VNGS-GS-002	Light				
VNHS		34.1195461100	-119.1598856670	34.1080563628	-119.1424781230

VNHS-HS-001	Heavy				
VNHS-HS-002	Heavy				
VNHS-HS-003	Moderate				
LA-A		34.0002678609	-118.8069453140	34.0457794029	-118.9447340090
LA-A-S001	Moderate				
LA-A-S002	Moderate				
LA-A-S005	Moderate				
LA-A-S006	Moderate				
LA-A-S008	Moderate				
LA-A-S009	Moderate				
LA-A-S010	Moderate				
LA-A-S011	Moderate				
LA-A-S012	Moderate				
LA-B		34.0319557987	-118.6981184630	34.0002678609	-118.8069453140
LA-B-S001	Moderate				
LA-B-S002	Moderate				
LA-B-S003	Moderate				
LA-B-S005	Moderate				
LA-B-S006	Moderate				
LA-B-S007	Moderate				
LA-B-S008	Moderate				
LA-C		34.0380204660	-118.5559758240	34.0308728009	-118.6825704140
LA-C-S001	Moderate				
LA-C-S002	Moderate				
LA-C-S005	Moderate				
LA-C-S006	Moderate				
LA-C-S008	Moderate				
LA-C-S009	Moderate				
LA-D		33.9683869420	-118.4465102110	34.0380204660	-118.5559758240
LA-D-S001	Moderate				
LA-D-S002	Moderate				
LA-D-S003	Moderate				
LA-D-S004	Moderate				
LA-D-S005	Moderate				

LA-D-S006	Moderate				
LA-D-S007	Moderate				
LA-D-S008	Moderate				
LA-E		33.7534077553	-118.2666355250	33.9683869420	-118.4465102110
LA-E-S001	Moderate				
LA-E-S002	Moderate				
LA-E-S003	Moderate				
LA-E-S004	Moderate				
LA-E-S005	Moderate				
LA-E-S006	Heavy				
LA-E-S007	Heavy				
LA-E-S010	Moderate				

Mezić Segment**	Oiling Category	Latitude	Longitude
M-2	Light	34.468799	-120.246732
M-2	Light	34.449933	-120.430554
M-3	Moderate	34.046950	-118.957352
M-3	Moderate	34.092746	-119.080640
M-4	Moderate	33.714085	-118.317855
M-4	Moderate	33.802416	-118.404986
M-5	Light	33.652583	-118.000000
M-5	Light	33.713709	-118.316114

* Oiling Divisions and Segments Created by NOAA for Cleanup and Remediation; Latitude and Longitude endpoints available for Division level only.

** Oiling Segments for Missing SCAT Segments as Determined by Dr. Mezić