

Appendix K

Updated Storm Water Outfall Maps

COMPILATION OF OUTFALLS TO MONTEREY BAY AND/OR THE OCEAN
WITHIN THE MRSWMP AREA

(Note: Only one outfall within the Monterey County portion of the MRSWMP area is included in this table, as the County has not yet completed its outfall mapping work)

CITY OF PACIFIC GROVE STORM WATER OUTFALL LOCATION INFORMATION		
OUTFALL NUMBER	OUTFALL DIAMETER	DISCHARGE LOCATION
PG-1	Drainage Ditch	To a natural drainage way that flows to the beach, southwest of the intersection of Asilomar Avenue and Sunset Drive
PG-2	2 - 12"	To the shoreline west of the end of Pico Avenue at Sunset Drive
PG-3	42"	To the shoreline west of Sunset Drive between Pico Avenue and Arena Avenue
PG-4	18"	To the shoreline west of the end of Arena Avenue at Sunset Drive
PG-5	12"	To the shoreline west of Sunset Drive between Arena Avenue and Jewell Avenue
PG-6	18"	To the shoreline west of Sunset Drive between Arena Avenue and Jewell Avenue
PG-7	12"	To the shoreline west of Sunset Drive between Arena Avenue and Jewell Avenue
PG-8	12"	To the shoreline west of Ocean View Boulevard between Lighthouse Avenue and Crespi Pond
PG-9	16"	To the shoreline west of Crespi Pond at Ocean View Boulevard
PG-10	12"	To the shoreline north of Ocean View Boulevard between Asilomar Avenue and Acropolis Avenue
PG-11	18"	To the shoreline north of the end of Coral Street at Ocean View Boulevard
PG-12	18"	To the shoreline north of Ocean View Boulevard between Esplanade and Beach Street
PG-13	12"	To the shoreline north of the end of Beach Street at Ocean View Boulevard
PG-14	12"	To the shoreline north of Ocean View Boulevard between Siren Street and Sea Palm Avenue
PG-15	18"	To the shoreline north of the end of Sea Palm Avenue at Ocean View Boulevard
PG-16	18"	To the shoreline north of Ocean View Boulevard between Clyte Street and Naiad Street
PG-17	12"	To the shoreline north of Ocean View Boulevard between Clyte Street and Naiad Street
PG-18	12"	To the shoreline north of Ocean View Boulevard between Clyte Street and Naiad Street
PG-19	12"	To the shoreline north of the end of Lorelei Street at Ocean View Boulevard
PG-20	24"	To the shoreline at the northwest corner of Lover's Point Park at Ocean View Boulevard
PG-21	12"	To the shoreline at the northwest corner of Lover's Point Park at Ocean View Boulevard

CITY OF PACIFIC GROVE STORM WATER OUTFALL LOCATION INFORMATION		
OUTFALL NUMBER	OUTFALL DIAMETER	DISCHARGE LOCATION
PG-22	54"	To the shoreline north of the end of Forest Avenue at Ocean View Boulevard
PG-23	24"	To the shoreline north of the end of Grand Avenue at Ocean View Boulevard
PG-24	24"	To the shoreline north of the end of Grand Avenue at Ocean View Boulevard
PG-25	12"	To the shoreline north of the end of Grand Avenue at Ocean View Boulevard
PG-26	15"	To the shoreline north of the end of Fountain Avenue at Ocean View Boulevard
PG-27	24"	To the shoreline north of the end of Fountain Avenue at Ocean View Boulevard
PG-28	2 – 24"	To the shoreline north of Ocean View Boulevard between Fountain Avenue and 15th Street
PG-29	36"	To the shoreline north of Ocean View Boulevard between 12th Street and 13th Street (Greenwood Park)
PG-30	18"	To the shoreline north of the end of 10th Street at Ocean View Boulevard
PG-31	18"	To the shoreline north of the end of 9th Street at Ocean View Boulevard
PG-32	24"	To the shoreline north of the end of 8th Street at Ocean View Boulevard
PG-33	18"	To the shoreline north of the end of 7th Street at Ocean View Boulevard
PG-34	18"	To the shoreline north of Ocean View Boulevard between 7th Street and 5th Street
PG-35	12"	To the shoreline north of the end of 5th Street at Ocean View Boulevard
PG-36	12"	To the shoreline north of the end of 4th Street at Ocean View Boulevard
PG-37	12"	To the shoreline north of the end of 1st Street at Ocean View Boulevard
PG-38	12"	To the shoreline north of Ocean View Boulevard between 1st Street and Dewey Avenue
PG-39	12"	To the shoreline north of Ocean View Boulevard at the Hopkins Marine Laboratory Stanford University
PG-40	24"	To the shoreline north of Ocean View Boulevard at the Hopkins Marine Laboratory Stanford University
PG-41	30"	To the shoreline north of Ocean View Boulevard at the Hopkins Marine Laboratory Stanford University

CITY OF MONTEREY STORM WATER OUTFALL LOCATION INFORMATION

OUTFALL NUMBER	OUTFALL DIAMETER	DISCHARGE LOCATION
M-1	30"	To the shoreline northeast of Cannery Row at the Monterey Bay Aquarium
M-2	42"	To the shoreline northeast of the end of Irving Avenue at Cannery Row
M-3	36"	To the shoreline northeast of the end of Prescott Avenue at Cannery Row (Steinbeck Plaza)
M-4	33"	To the shoreline northeast of the end of Drake Avenue at Cannery Row
M-5	36"	To the shoreline northeast of the end of Dickman Avenue at Cannery Row
M-6	18"	To the shoreline northeast of the end of Reeside Avenue at Cannery Row
M-7	36"	To the shoreline north of the Coast Guard Pier at Cannery Row
M-8	36"	To the shoreline south of the Coast Guard Pier near Lighthouse Avenue
M-9	12"	To the shoreline northeast of Lighthouse Avenue at Lighthouse Curve
M-10	10"	To the shoreline northeast of Lighthouse Avenue at Lighthouse Curve
M-11	10"	To the shoreline northeast of Lighthouse Avenue at Lighthouse Curve
M-12	10"	To the shoreline northeast of Lighthouse Avenue at Lighthouse Curve
M-13	12"	To the shoreline northeast of Lighthouse Avenue at Lighthouse Curve
M-14	10"	To the shoreline northeast of Lighthouse Avenue at Lighthouse Curve
M-15	Twin - 51"	To the shoreline northeast of Lighthouse Avenue near Heritage Harbor
M-16	4"	To the shoreline adjacent to Fisherman's Wharf
M-17	12"	To the shoreline adjacent to Fisherman's Wharf
M-18	12"	To the shoreline adjacent to the Marina Parking Lot between Fisherman's Wharf and the Municipal Wharf
M-19	6'x 8' Box Culvert	To the shoreline adjacent to the Municipal Wharf
M-20	2 - 30"	To the shoreline north of Del Monte Avenue between Cortes Street and Camino El Estero
M-21	48"	El Estero Lake pump station outfall to the shoreline north of Del Monte Avenue between Camino El Estero and Camino Aguajito
M-22	2 - 48"	To the shoreline north of the former wastewater treatment plant adjacent to Del Monte Lake north of Del Monte Avenue
M-23	12"	To the shoreline north of the end of Beach Way at Tide Avenue
M-24	12"	To the shoreline north of Tide Avenue between Beach Way and Surf Way
M-25	12"	To the shoreline north of the end of Surf Way at Tide Avenue

CITY OF SEASIDE STORM WATER OUTFALL LOCATION INFORMATION

OUTFALL NUMBER	OUTFALL DIAMETER	DISCHARGE LOCATION
S-1	4 – 6’ x 6’ box culverts	To the shoreline northwest of the end of Canyon Del Rey at Sand Dunes Drive

CITY OF SAND CITY STORM WATER OUTFALL LOCATION INFORMATION

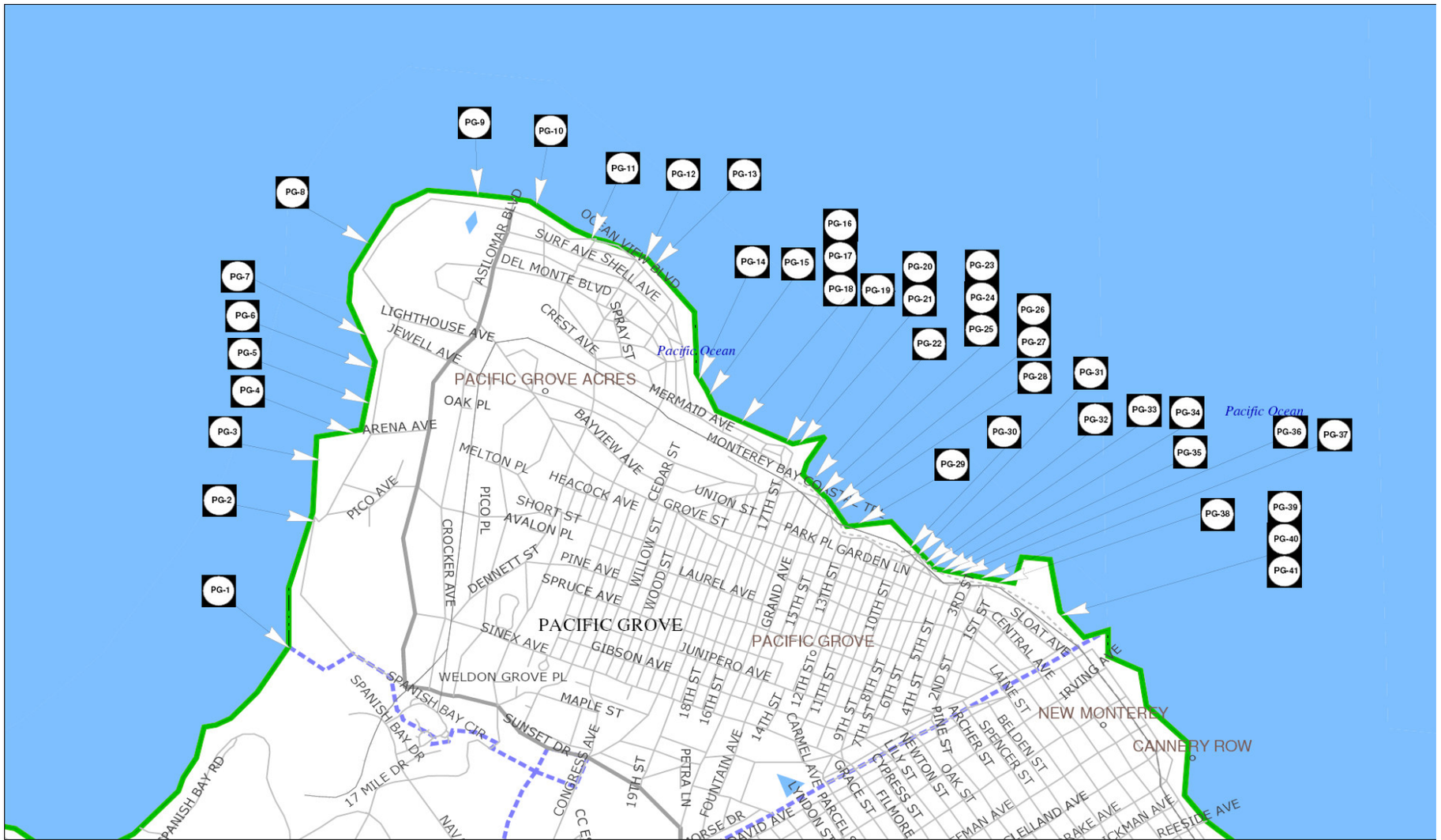
OUTFALL NUMBER	OUTFALL DIAMETER	DISCHARGE LOCATION
SC-1	90”	To the shoreline at the northwest end of Bay Street

CITY OF CARMEL STORM WATER OUTFALL LOCATION INFORMATION

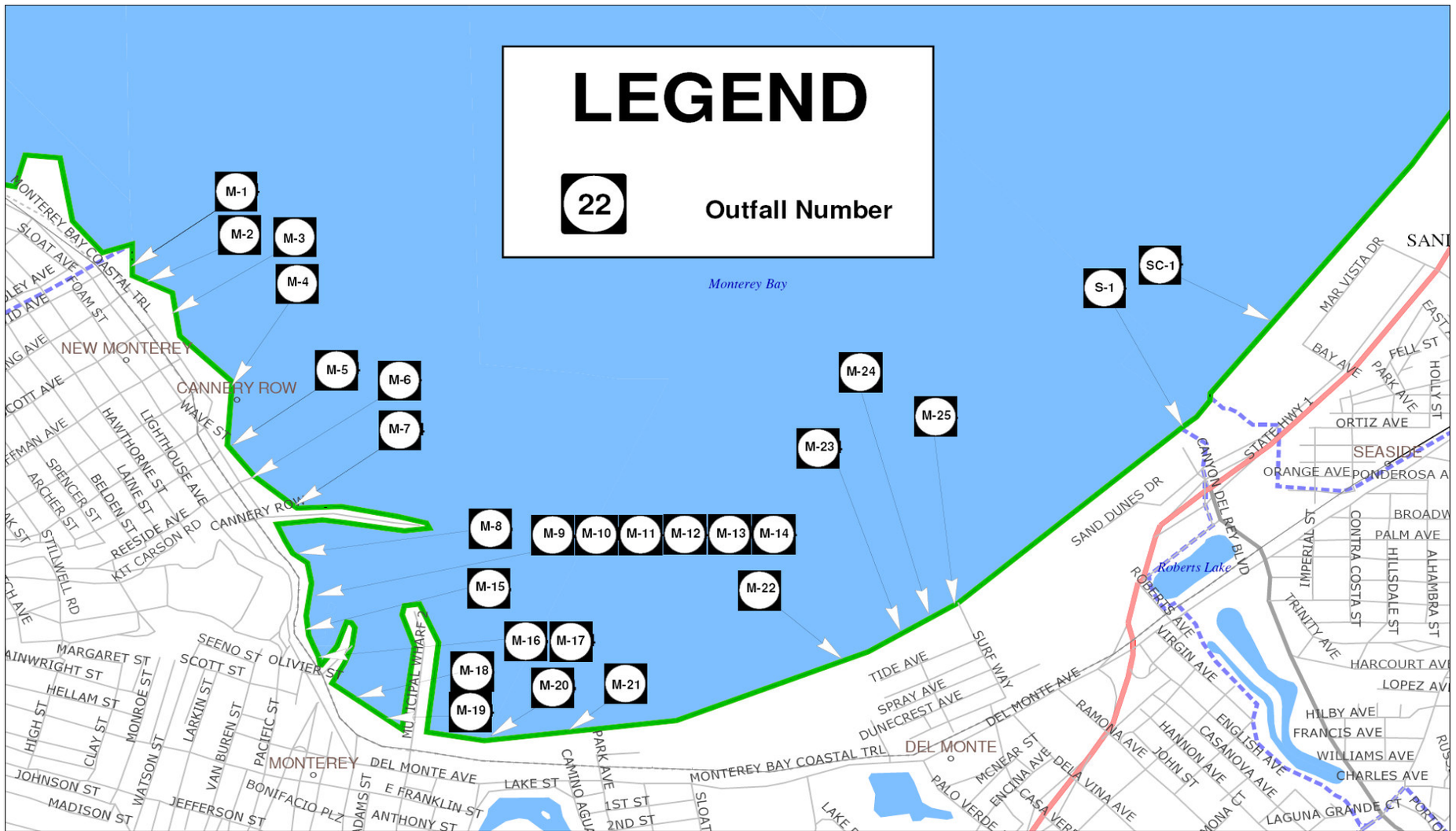
OUTFALL NUMBER	OUTFALL DIAMETER	DISCHARGE LOCATION
C-1	36” x 60” box culvert	To the shoreline west of the end of 4 th Avenue
C-2	24”	To the shoreline west of the end of Ocean Avenue
C-3	24”	To the shoreline west of the end of 8 th Avenue
C-4	8”	To the shoreline between the west ends of 8 th & 9 th Avenues
C-5	18”	To the shoreline west of the end of 9 th Avenue
C-6	15”	To the shoreline west of the end of 10 ^h Avenue
C-7	18”	To the shoreline west of the end of 11 th Avenue
C-8	18”	To the shoreline west of the end of 12 th Avenue
C-9	15”	To the shoreline west of the end of 13 th Avenue
C-10	15”	To the shoreline southwest of the intersection of Scenic Road and Santa Lucia Avenue
C-11	2-36”	To the south of the Carmel Mission discharging to the Carmel River

COUNTY OF MONTEREY STORM WATER OUTFALL LOCATION INFORMATION

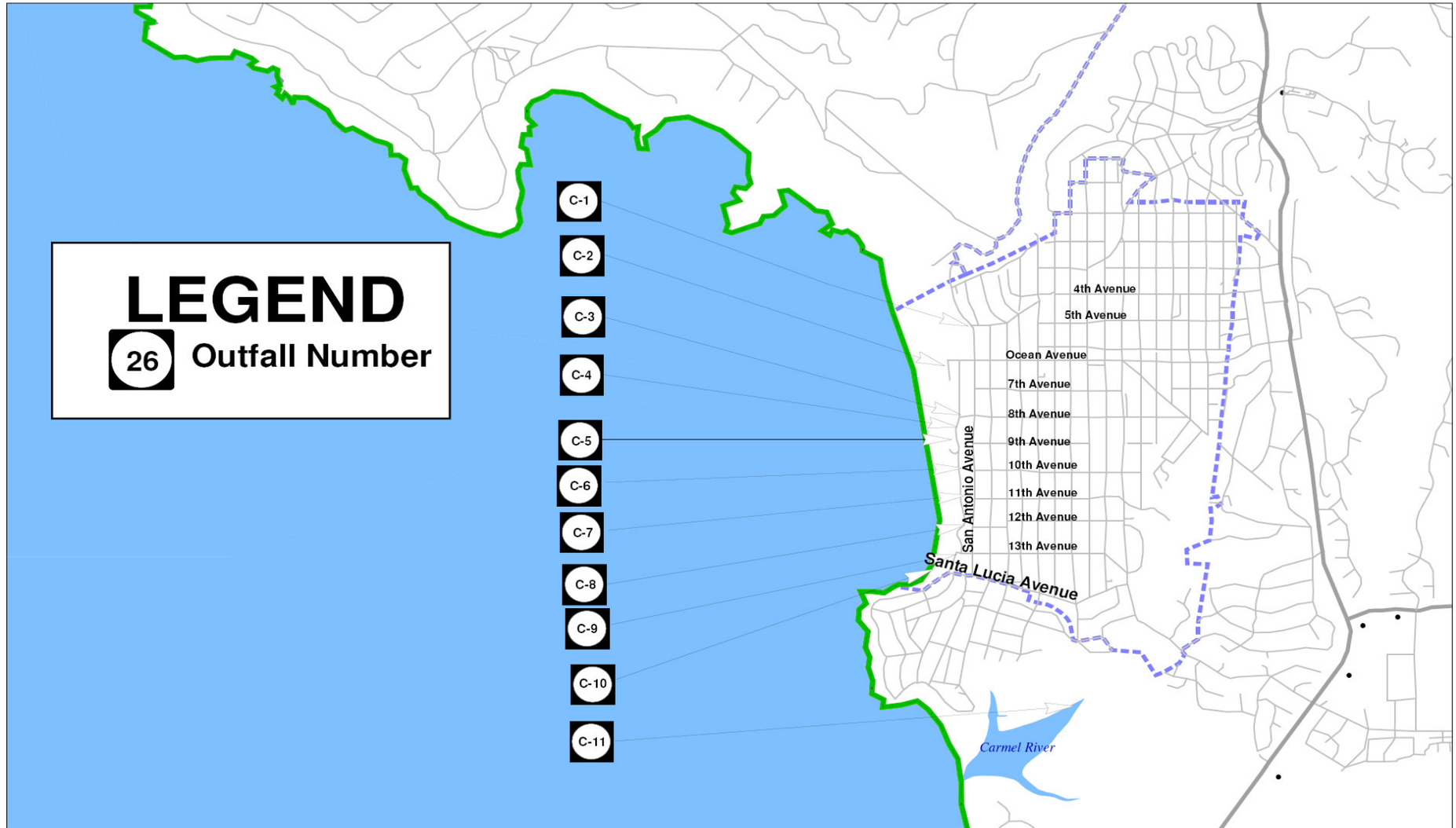
OUTFALL NUMBER	OUTFALL DIAMETER	DISCHARGE LOCATION
MC-1	18"	To the Pajaro River at the northwest end of Porter Drive in Pajaro



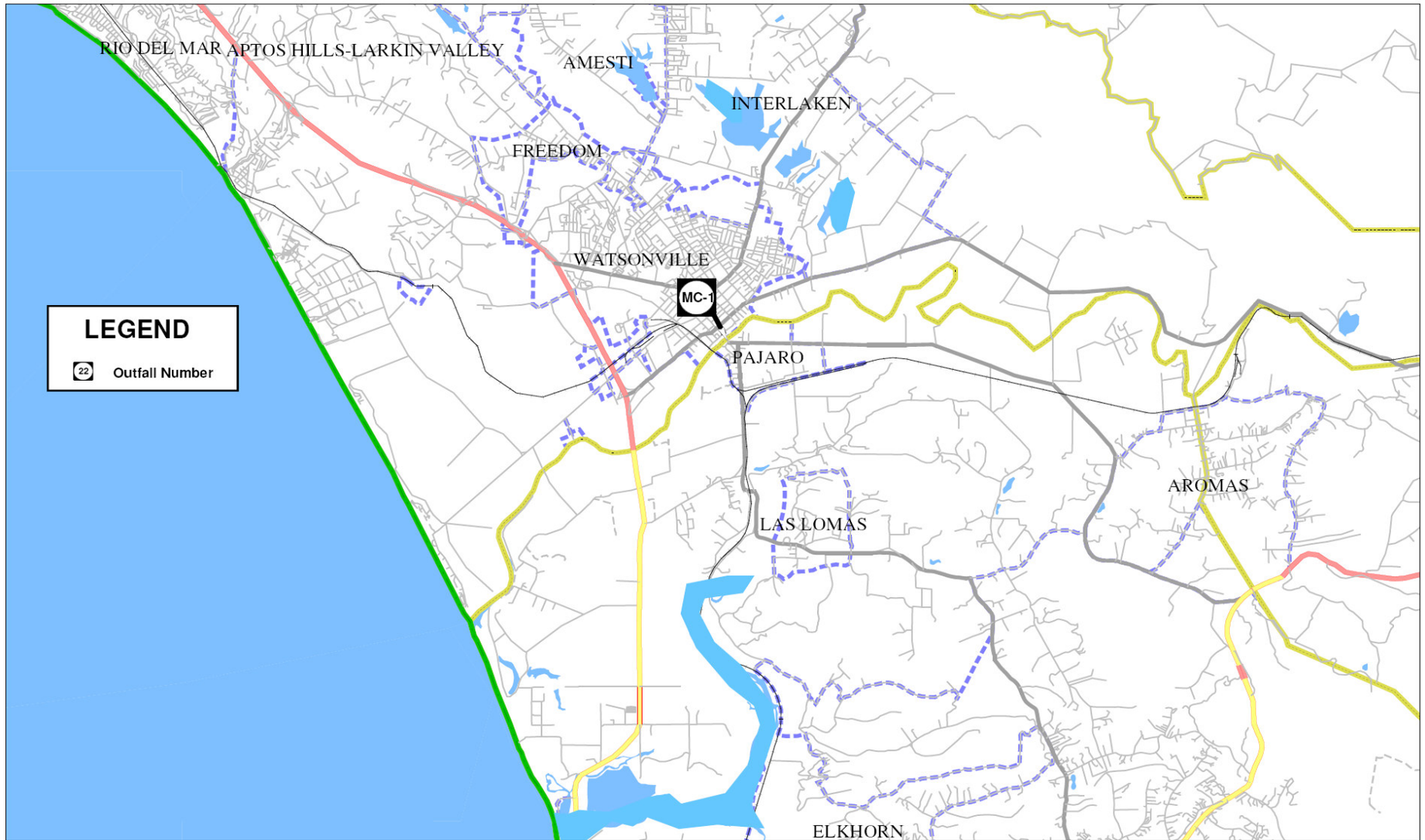
City of Pacific Grove Outfall Map



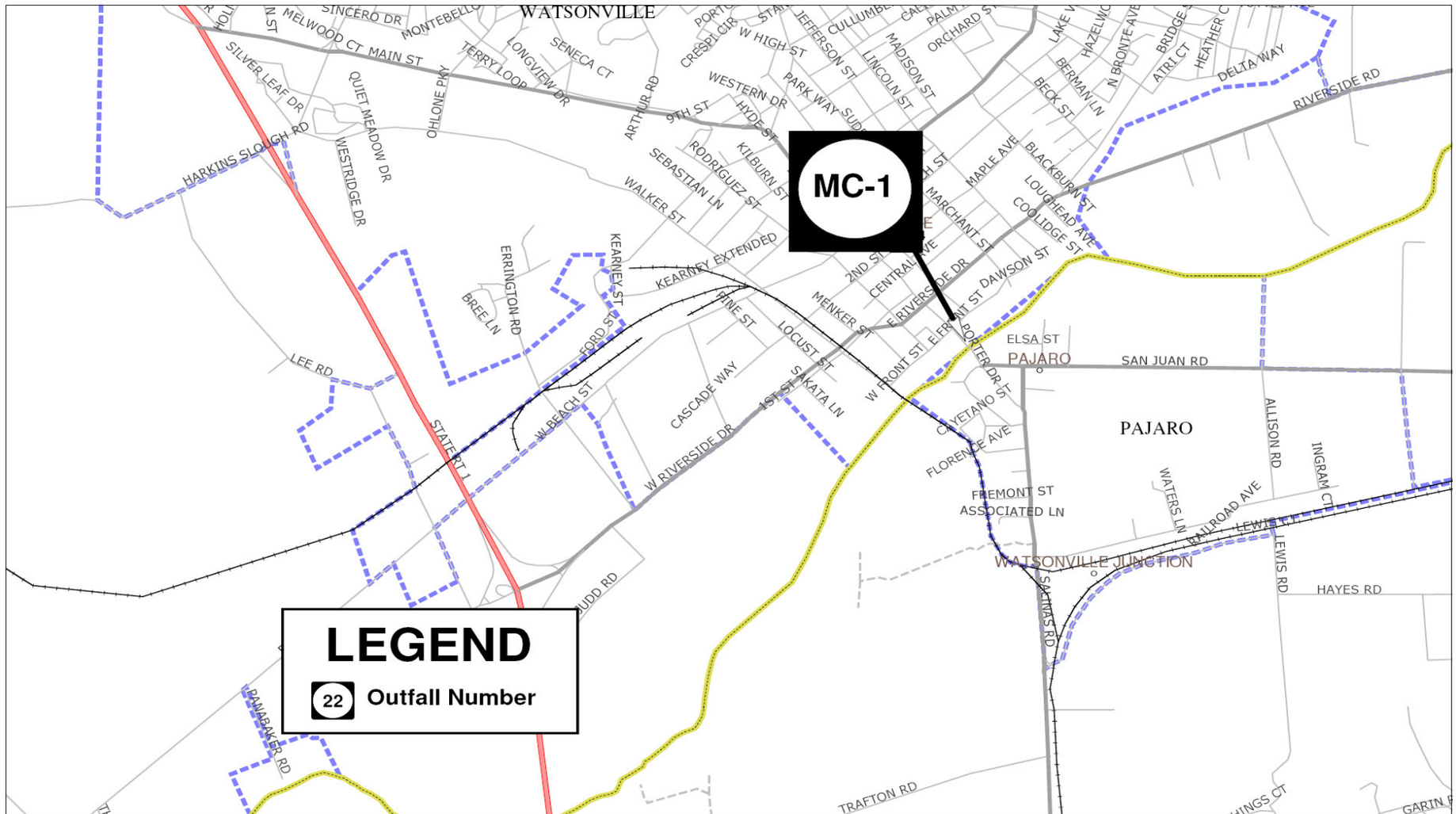
Cities of Monterey, Seaside, and Sand City Outfall Map



City of Carmel-by-the-Sea Outfall Map



Northern Monterey County Outfall Map



Northern Monterey County Detail Outfall Map