

TABLE 4.4.2: PG&E POWER PLANT NPDES PERMITS SUMMARY

Power Plant	Permit Number/ Order Number	Expir. Date	Outfall Number	Receiving Water	Discharge Type	Allowable Maximum Flow (mgd)	Allowable Maximum Temperatures (F)
Morro Bay	CA0003743/ 95-28	2/1/2000	001	Estero Bay	cooling water intake screen wash make-up water impoundments oily water system storm runoff	725	30 degrees F above intake water (35 degrees F above intake during de-musseling)
			002	Morro Bay Harbor	storm water	variable	NA
			003	Willow Camp Creek	storm water	variable	NA
			004	Intake structure	screen wash water		NA
Morro Bay Offsite Fuel Oil Storage Facility	CA0048640/ 87-63		001	tributary to Morro Creek	storm runoff	0.144	NA
Moss Landing	CA0006254/ 95-22	11/10/99	001	Elkhorn Slough	cooling water intake screen wash storm runoff floor drains	560	29 degrees F above intake water (40 degrees F above intake during de-musseling)

TABLE 4.4.2: PG&E POWER PLANT NPDES PERMITS SUMMARY (continued)

<b>Power Plant</b>	<b>Permit Number/ Order Number</b>	<b>Expir. Date</b>	<b>Outfall Number</b>	<b>Receiving Water</b>	<b>Discharge Type</b>	<b>Allowable Maximum Flow (mgd)</b>	<b>Allowable Maximum Temperatures (F)</b>
Moss Landing (continued)	CA0006254/ 95-22		002	Monterey Bay	cooling water intake screen wash blowdown storm runoff condensate waste water	890	28 degrees F above intake water (40 degrees F above intake during de- musseling)
			003	Moro Cojo Slough	Storm runoff	variable	Not applicable
			004	Moss Landing Harbor	Storm runoff	variable	Not applicable

Notes: mgd = million gallons per day.  
N/A = not applicable/available.