

EXHIBIT 20-B

Recommendations for MPWMD Water Distribution System Permit Process - November 4, 2013

No. of Parcels	Location					MPWMD Permit Process ^{1,2}							
	Non- MPWRS	W/in 1,000 ft. of MPWRS	CVAA	MPWRS		Effect on CVAA, SER		Testing Required	Production History	Set Limit	CEQA Review	Exemption	Permit
				< 5 AFY	> 5 AFY	None	Potential effect						
< 4	X					X		—————>				Type A ³	
< 4				X		X		—————>				Type A	
< 4		X				X		—————>				Type B ⁴	
< 4		X					X	Staff determination on testing, CEQA, limits			Type B		
< 4			X				X	X	If applicable	X	X		Type D ⁶
< 4					X	X		Consult with Watermaster		X	X		Type D
4 or more	X					X		—————>				X	Type C ⁵
4 or more				X		X		—————>				X	Type C
4 or more		X				X		—————>				X	Type C
4 or more		X					X	Staff determination on testing, limit			X	Type C or D	
4 or more			X				X	X	If applicable	X	X		Type D
4 or more					X	X		Consult with Watermaster		X	X		Type D

Notes

AFY acre-feet per year

CEQA California Environmental Quality Act

CVAA Carmel Valley Alluvial Aquifer

MPWRS Monterey Peninsula Water Resources System (CVAA + SGB)

SER Sensitive Environmental Receptor (e.g., a stream)

SGB Seaside Groundwater Basin

App Application materials similar to existing application (map, property information, etc.)

1. Staff to review materials for location, hydrogeologic connection to CVAA, SER, potential title complications. Exemption recorded.

2. Counsel to review complicated property titles and all Permit materials for CEQA compliance.

3. Type A Exemption - no staff assessment of application materials for adverse effects, testing, CEQA determination, or production limit.

4. Type B Exemption - staff assessment of application materials for adverse effects, exemption if no effects.

5. Type C Permit - no testing, but requires CEQA determination, no production limit except in SGB if production is > 5 AFY.

6. Type D permit - requires testing, CEQA determination, production limit, .