## EXHIBIT 13-B

## Recommendations for MPWMD Water Distribution System Permit Process - December 9, 2013

	Location					MPWMD Permit Process <sup>1, 2</sup>							
		W/in	MPWRS										
		1,000 ft.		SGB		Effect on	CVAA, SER						
No. of	Non-	of					Potential	Testing	Production	Set	CEQA		
Parcels	MPWRS	MPWRS	CVAA	< 5 AFY	> 5 AFY	None	effect	Required	History	Limit	Review	Exemption	Permit
< 4	Х					Х						Type A <sup>3</sup>	
< 4				Х		Х		<b></b>			Type A		
< 4		Х				Х					Type B <sup>4</sup>		
< 4		Χ					Х	Staff determination on testing, CEC			, limits	Type B	
< 4			Х				Х	X	If applicable	Χ	Х		Type D <sup>6</sup>
< 4					Х	Х		Consult with Watermaster		Χ	Х		Type D
4 or more	Χ					Χ					X		Type C⁵
4 or more				Х		X				<del></del>	X		Type C
4 or more		Χ				Х				$\longrightarrow$	Х		Type C
4 or more		Χ					Х	Staff determination on testing		g, limit	Х		Type C or D
4 or more			Х				X	Х	If applicable	Χ	Х		Type D
4 or more					Х	Х		Consult with Watermaster		Χ	Х		Type D

## <u>Notes</u>

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.