MONTEREY PENINSULA WATER MANAGEMENT DISTRICT RESIDENTIAL WATER RELEASE FORM AND WATER PERMIT APPLICATION

NOTE: When approved and signed by the jurisdictions, this form must be submitted with final and complete Construction Plans to:

Monterey Peninsula Water Management District Permit Office

5 Harris Court, Bldg. G ♦ Monterey, CA 93940 ♦ (831) 658-5601 ♦ www.mpwmd.net ♦ Fax (831) 644-9558 Completing the Water Release Form & Water Permit Application does not guarantee issuance of a Water Permit.

ALL SPACES BELOW MUST BE COMPLETED OR THE APPLICATION MAY NOT BE PROCESSED. (Please print firmly)

1. OWNERSHIP INFORMATION:		2. AGENT/REPRESENTATIVE IN	FORMATION:	
Name:		Name:		
Daytime telephone:		Daytime telephone:		
Mailing Address:			Mailing Address:	
E-Mail Address:		E-Mail Address:		
3. PROPERTY INFORMATION:			otage	
			_	
		Assessor Parcel Number _		
Water company serving parcel:	Is	a water meter needed? YES or NO If ye	es, how many?	
NOTE: Separate water meters are require	ed for each User. Residentia	al uses require separate meters for all auxiliary h	ousing that includes a kitchen.	
4. PROJECT DESCRIPTION (Be thor	ough and detailed):			
5. INSTRUCTIONS: Table #1 should lithe property after the project is completed		erty <u>as they exist</u> before the project. Table #2 oom can be designated per dwelling unit.	should reflect all fixtures on	
Table No. 1 Existing Prop (All fixtures <u>befor</u>		Table No. 2 Post Project Fix (All fixtures <u>after</u> p		
Type of Fixture	Fixture Value Count	Type of Fixture	Fixture Value Count	
Washbasin Two Washbasins in the Master Bathroom•	x 1.0 = x 1.0 =	Washbasin Two Washbasins in the Master Bathroom	x 1.0 =	
Toilet, Ultra Low-Flush (1.6 gallons-per-flush)	x 1.0 = x 1.8 =	Toilet, Ultra Low-Flush (1.6 gallons-per-flush)	x 1.0 = x 1.8 =	
Toilet, High Efficiency (HET)	x 1.3 =	Toilet, High Efficiency (HET)	x 1.3 =	
Toilet, Ultra High Efficiency (UHET)	x 0.8 =	Toilet, Ultra High Efficiency (UHET)	x 0.8 =	
Urinal, Pint (0.125 gallon maximum) Urinal, Zero Water Consumption	x 0.1 = x 0.0 =	Urinal, Pint (0.125 gallon maximum) Urinal, Zero Water Consumption	x 0.1 = x 0.0 =	
Masterbath (one per Dwelling): Tub&Shower Stal	1• x 3.0 =	Masterbath (one per Dwelling):Tub&Shower Stal	x 3.0 =	
Large Bathtub (may have Showerhead above)	$x \ 3.0 =$	Large Bathtub (may have Showerhead above)	x 3.0 =	
Standard Bathtub or Shower Stall (one head) Shower, each additional (heads, body spray, etc)	x 2.0 =	Standard Bathtub or Shower Stall (one head) Shower, each additional (heads, body spray, etc	x 2.0 =	
Shower, each additional (fleads, body spray, etc) Shower system, Rain Bar/ Custom Shower (specs	x 2.0 =	Shower system, Rain Bars/Custom Shower (specs	x 2.0 = x 2.0 =	
Kitchen Sink (with optional Dishwasher)	x 2.0 =	Kitchen Sink (optional dishwasher)	x 2.0 =	
Kitchen Sink with High Efficiency Dishwasher	x 1.5 =	Kitchen Sink with High Efficiency Dishwasher	x 1.5 =	
Dishwasher, each additional (with optional sink)	x 2.0 =	Dishwasher, each additional (optional sink)	x 2.0 =	
Dishwasher, High Efficiency (with opt. sink) Laundry Sink/Utility Sink (one per Site)	x 1.5 = x 2.0 =	Dishwasher, High Efficiency (with opt. sink) Laundry Sink/Utility Sink (one per Site)	x 1.5 =	
Clothes Washer	x 2.0 =	Clothes Washer	x 2.0 = x 2.0 =	
Clothes Washer, (HEW) 5.0 water factor or less	x 1.0 =		x 1.0 =	
Bidet	x 2.0 =	Bidet	x 2.0 =	
Bar Sink	x 1.0 =	Bar Sink	x 1.0 =	
Entertainment Sink Vegetable Sink	x 1.0 = x 1.0 =	Entertainment Sink	x 1.0 =	
Swimming Pool (each 100 sq-ft of pool surface)	$\frac{x}{1.0} = \frac{1.0}{1.0}$	Vegetable Sink Instant-Access-Hot-Water System (fixture credit) Subtotal proposed indoor fixtures	$\frac{1.0}{x - 0.5} =$	
Other	x=		=	
Other	x =	New Connection – Refer to District Rule 24-A5		
Other	x=	"Exterior Residential Water Demand Calculations"	x =	
• Use this fixture count if a previous Permit was i	ssued utilizing the Master	Calculations" Swimming Pool (each 100 sq-ft of pool surface)	x 1.0 =	
Bathroom Credit. (Tub may be large.) See Distric EXISTING FIXTURE UNIT COUNT	t staff for more information. TOTAL =	PROPOSED FIXTURE UNIT COUNT	TOTAL =	
In completing the Water Release Form, the application. Additionally, the undersigned i notification to the District, or if a difference addition, water fixtures installed without a Vimposition of a lien on the property, and ded the District and provide Construction Plans Capacity to use water. "PUBLIC ACCESS	undersigned acknowledges the seresponsible for accurately a in fixtures is documented up Vater Permit may be cause for luction of water from the local as appropriate for each change TO WATER RECORDS."	hat any discrepancy or mistake may cause rejection accounting for all water fixtures. If the fixture under on official inspection, Water Permits for the proper interruption of the water service to the Site, and all Jurisdiction's Allocation. The property owners ge in the Project made prior to use or occupancy to DEED RESTRICTION IS REQUIRED FOR rided on this Water Release Form & Water	on or delay in processing of the ait count changes without perty may be canceled. In ditional fees and penalties, the Applicant is required to notify that may affect the Project's ALL WATER PERMITS.	
Signature of Owner/Agent		Date Loc	cation Where Signed	
Print Name	Fil	le or Plan Check Number		
AIITHOR	IZATION FOR WATER	PERMIT – JURISDICTION USE ONLY	7	
		ts AF Second Bathroom Pr		
		ell) Water Entitlement		
Notes:	Authorized	d by: I	Oate:	

PENINSULA WOTER MANAGEMENT DISTRICT