



# Pima County Regional Wastewater Reclamation Department

201 N. Stone Ave., 8<sup>th</sup> Floor

Tucson, Arizona 85701

(520) 740-6500 FAX: (520) 620-0135

## CAPACITY DETERMINATION REQUEST

**CONTACT INFORMATION:** *Please print your contact information, and circle your preferred method of receiving the capacity determination letter.*

Contact's Name: \_\_\_\_\_ E-Mail Address: \_\_\_\_\_

Name of Contact's Firm: \_\_\_\_\_

Mailing Address for Firm: \_\_\_\_\_

Phone #: \_\_\_\_\_ Fax #: \_\_\_\_\_

**REASON FOR REQUEST:** *The PCWMD issues three types of capacity determination letters, which have three different uses, and three different target audiences. The three different types are not interchangeable. To obtain the correct type of capacity determination letter, please properly identify where the project is in the development process. Failure to do so may cause significant delay for your project.*

Type I: To be used obtain the approval of a New Rezoning / Site Analysis

Type II: To be used to obtain the approval of a new Development Plan / Tentative Plat showing infrastructure improvements required to provide capacity and service - Development Services File # \_\_\_\_\_

Type III: Capacity Assurance required by PCDEQ/ADEQ for Approval of New **PUBLIC** Sewer Construction Plans: Development Services File G- \_\_\_\_\_

Type III: Capacity Assurance required by PCDEQ/ADEQ for Approval of New **PRIVATE** Sewer Construction Plans

Type I: General Availability of sewer service to property – Request is not directly associated to a new rezoning, new subdivision plat, new commercial development plan, or new sewer construction plan.

Has a capacity determination previously been prepared for this property?  Yes  No

If Yes, please provide the previous response # \_\_\_\_\_ and date of previous response. \_\_\_\_\_

**PROJECT NAME AND PROJECTED WASTEWATER FLOWS:** *An estimate of the proposed wastewater flows from the project **MUST** be attached to this application. Use the best data available to provide this estimate. Calculate the projected flows from the project using the methodology shown below only when no better data is available. Applications without a flow estimate cannot be processed.*

Project Name: \_\_\_\_\_

Estimated Flow to the Public Sewer System:

Number of proposed residential lots/units \_\_\_\_\_ x 230 gpd per lot/unit = \_\_\_\_\_ gpd

Acres of commercial development \_\_\_\_\_ x 1000 gpd per acre = \_\_\_\_\_ gpd

Other: \_\_\_\_\_ gpd

Other: \_\_\_\_\_ gpd

Total ADWF = \_\_\_\_\_ gpd

**LOCATION OF PROJECT:** \_\_\_\_\_ Township \_\_\_\_\_ S, Range \_\_\_\_\_ E, Section \_\_\_\_\_

Assessor's Parcel Numbers for all parcels for which sewer service is requested: \_\_\_\_\_

Total No. of Acres: \_\_\_\_\_

**8½" x 11" LOCATION MAP ATTACHED?** *NOTE: If no previous capacity determination letter for the property is attached to this application, a location map clearly showing the parcels for which sewer service is requested **MUST** be included with this application. Applications without such location maps cannot be processed.*

**PROPOSED POINT OF CONNECTION TO THE PUBLIC SEWER SYSTEM:** *Please use the Sanitary Sewers layers of Mapguide (<http://www.dot.pima.gov/wwm/maps/mapguide/>) to identify where the project will connect to the public sewer system, using the construction plan numbers and IMS manhole numbers. If the proposed connection will be to a public sewer line that has not yet been built, please identify the proposed point of connection as shown on the approved construction plans.*

To  Existing OR  Proposed Public Sewer Line # \_\_\_\_\_

At public sewer manhole: IMS # \_\_\_\_\_ OR

Between existing public sewer manholes: IMS MH# \_\_\_\_\_ and IMS MH# \_\_\_\_\_

Via a connection to a private sewer that discharges to the point described above. Please provide the details of such a connection in an attachment