



**PETITION FOR
RECLAIMED WATER SERVICE**

Petitioned Subdivision, Neighborhood or Area: _____

Area Representative: _____

Address: _____

Phone: _____ Date: _____

Direct questions or submit completed Petitions To: Kelly J. O'Brien
Engineering Department
PO Box 4748
Clearwater, FL 33758-4748
e-mail at kelly.obrien@myclearwater.com
(727) 562-4591

We, the undersigned, hereby indicate an interest in receiving City of Clearwater Reclaimed Water Service for irrigation purposes and request an analysis be performed to determine feasibility.

*** NOTICE ***

Your name on this Petition is not to be construed as a financially binding commitment. Please be advised that an approved, in-ground irrigation system or a hose connection adaptor in a lockable meter box is required prior to receiving Reclaimed Water Service. By Ordinance, your cost, as of 10/1/09, will be \$18.30/month plus \$0.58 per 1000 gallons used if a minimum of 51% participation is obtained and the City approves the construction of your project. Your name on this petition is to indicate to the City of Clearwater your interest in Reclaimed Water Service. Your receipt of this reclaimed water service is neither guaranteed nor implied by placing your name on this petition. Only one property owner per street address is needed to sign the petition. Please print the requested information clearly.

It is imperative to the City that a sustainable water supply be developed to meet current and future needs for the citizens of Clearwater. The key is the development of alternative water sources that are drought resistant, environmentally friendly and cost-effective. The use of reclaimed water is one such alternative. Reclaimed water is highly treated wastewater that would otherwise be disposed of in the Tampa Bay and Stevenson's Creek. Reclaimed water is a cost effective and sustainable alternative to the use of drinking water quality water for lawn irrigation purposes. Using this water source allows the City to save the potable water supply for human consumption, reduces the stress placed on City production wells and reduces the discharge of wastewater into local estuaries.

PRINTED NAME	STREET ADDRESS	PHONE NUMBER	Well	
			YES	NO

