



**Gila County Community Development  
Wastewater Department  
Fee Schedule**

Approved By Board of Supervisors on 23 April 2002

<b>Fee</b>	<b>Description</b>	<b>Fee includes</b>
\$150	Field observation of site suitability Soil Evaluation / Percolation test	1) Field observation of site suitability and percolation testing.
\$400	Septic tank permit	1) Review of site suitability report and design of system. 2) Issuance of septic permit. 3) Field inspection of septic tank installation.
\$200	Modification to Standard septic system	Review of plans for modification and field inspection of construction
\$200 Plus \$20.00 Per Lot	Mobile Home Park Sewer Plan Review And Field Observation	1) Review Plans and Specifications 2) Prepare and comment on Form 113 to ADEQ
\$130	Septic Pumper	Per Truck
\$100	Well site approval	1) Field inspection 2) Prepare ADWR Forms 3) Forward to ADWR
\$100	Wastewater certification class	1) Two day course 2) Pass post examination 3) Listing as certified to perform site suitabilities
\$50	Pre-sale Inspection program	1) receive forms from buyers of inspected property. 2) file away form in repository



## Gila County Community Development Wastewater Department Fee schedule

(Alternative on-site wastewater treatment facilities)

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General Permit Type	Permit description	New Permit, Expansion and Renewal Fee With Charge
4.02	Septic Tank/Conventional Disposal, Less than 3000 Gallons per day	\$400
4.03	Composting toilet, less than 3000 Gallons Per Day	\$400
4.04	Pressure Distribution System, less than 3000 Gallons Per Day	\$500
4.05	Graveless Trench, less than 3000 Gallons Per Day	\$500
4.06	Natural Seal evaporation bed, less than 3000 Gallons Per Day	\$600
4.07	Lined evapotranspiration bed, less than 3000 Gallons Per Day	\$600
4.08	Wisconsin Mound, less than 3000 Gallons Per Day	\$500
4.09	Engineered Pad system, less than 3000 Gallons Per Day	\$600
4.10	Intermittent sand filter, less than 3000 Gallons Per Day	\$600
4.11	Peat filter, less than 3000 Gallons Per Day	\$600
4.12	Textile filter, less than 3000 Gallons Per Day	\$600
4.13	Ruck system, less than 3000 Gallons Per Day	\$600
4.14	Sewage vault, less than 3000 Gallons Per Day	\$400
4.15	Aerobic system/subsurface disposal less than 3000 Gallons Per Day	\$800
4.16	Aerobic system/ surface disposal less than 3000 Gallons Per Day	\$1,000
4.17	Cap system, less than 3000 Gallons Per Day	\$400
4.18	Constructed wetlands, less than 3000 Gallons Per Day	\$600
4.19	Sand lined trench, less than 3000 Gallons Per Day	\$500
4.20	Disinfection device, less than 3000 Gallons Per Day	\$500
4.21	Sequencing batch reactor, less than 3000 Gallons Per Day	\$600
4.22	Subsurface drip irrigation, less than 3000 Gallons Per Day	\$500

Misc. fee's	fee
Onsite conformation inspection (to confirm site conditions for alternative systems)	\$300
On-site Construction inspections (Field inspections of Alternative System as it is Installed)	\$500
Request for an alternative design, or operational feature per change	\$75

If an alternative sewage disposal system incorporates several types of technology, the technology with the highest permit fee will become the base rate.

Any additional technologies will be assessed at a rate of \$250.00 per technology.