

City of Grand Junction. Colorado 81501 250 North Fifth St., 303 243-2633

May 25, 1978

Mr. Calvin Youngburg Water Quality Control Division Colorado Department of Health 4210 East 11th Avenue Denver, CO 80220

Dear Mr. Youngburg:

Re: Needs Survey and Priority List for Municipalities

We are in receipt of your letter dated May 22, 1978, concerning your need for an ease survey for sewage construction grants under FY-79 funds from the Environmental Protection Agency.

The City of Grand Junction anticipates a large scale program which will be under construction during 1979. This program is outlined in the 201 Facilities Plan that was presented to the Water Quality Control Division and the Water Quality Control Commission in the fall of 1977. It includes the construction of our proposed wastewater treatment plant, River Road Interceptor, Paradise Hills Interceptor Phase 2, Independent Avenue Interceptor, Tiara Rado Interceptor, Goat Wash Interceptor, and Scenic School Interceptor or Red Canyon Interceptor. The estimated cost for all these projects is contained in our 201 Facilities Plan.

If you have any questions concerning these costs or our proposed timetable for construction of these projects within the 1979-1980 period, please feel free to let me know. At the present time we anticipate that plant construction will begin in 1979 as well as the construction of most of the above listed interceptors.

Sincerely

Duane R. Jensen, P.E. City Engineer-Utilities

DRJ/hm

INFORMATION REQUEST

1. Legal name of municipality_	City of Grand Junction
361666 01 1 0 00%	250 North 5th Street , Colorado, zip 81501
Authorized Representative	Duane R. Jensen, P.E. Telephone 243-2633
2. Do you need to construct new	v or modified wastewater treatment facilities?
Yes X No	
3. If yes, why do you need such	n a project?
b. Current loading exceedsC. Treatment beyond secondad. Health hazard designated	
.4. Total estimated facility plant5. Describe project <u>Plant</u>	\$ 75,000
process) 6. Parent E. P. A. Project Numb 7. Total Project Costs, by type	e and step: % of project Total Project Costs expected to in-
	Step II Step III or innovative technology
a. Secondary Treatment	\$14,172,000
b. More Stringent Treatment	
c. Infiltration/Inflow Correction	
d. Sewer system replacement&/or major rehabilitation	5,615,500
e. New interceptors Total	\$19,787,500
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Step II 1978	rant applications to the State?, Step III <u>Oct. 1978</u>
RGS:5d 5/16/78	