

WATER IMPACT REPORT FORM

I. SUMMARY

A. Project Identification

1. Project name _____

2. Project proponent _____

B. Project Description

1. Location _____

2. Estimated project commencement date _____

Estimated project completion date _____

Approximate Cost: \$ _____

C. Narrative Project Summary

Describe project and give a general description of expected water needs. Attach USGS map showing location.

II IMPACT ON WATER SUPPLY

A. State number of units of square footage. If project is to be built in phases, state expected schedule. Attach copies to site plan and utility plan.

B. Water Consumption

1. Estimated average day consumption (in gallons)

2. Estimated maximum day consumption (in gallons)

3. Any lawn irrigation system proposed? YES _____ NO _____

C. Estimated required fire flows (attach letter from insurance company if available)

1. Any sprinklers? YES _____ NO _____

D. Required minimum pressure.

E. List alternatives to connection to Water system (i.e., fire pond, o-site well)

F. List any conservation methods being proposed (i.e., recycling.)

III CERTIFICATION

Date Signature of Project Proponent

Type or Print Name

Street

City/Town/State/Zip Code

Phone Number

Date Signature of Person Preparing Form if different from above

Type or Print Name

Street

City/Town/State/Zip Code

Phone Number