

**Supplemental Application Information**  
**Evaluation of Existing or Potential On-Site Wastewater Disposal System**

**Section 1: Qualifications**

This Information is provided by

Firm  
Address  
Phone  
E-Mail

Specific qualifications and experience for evaluation and experience of septic/sewer systems (licensed sanitarian, sanitary engineer, geologist etc.)

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**Section 2: Evaluation of existing or potential on-site wastewater system**

Age of existing system \_\_\_\_\_

Permit record (if any), County Dept. of Environmental Health (complaints or other previous action, dates, enforcement actions etc.)? \_\_\_\_\_

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Soil suitability information (if available): \_\_\_\_\_

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Site inspection:

condition of septic tank: \_\_\_\_\_

leachfield area: \_\_\_\_\_

Dye test results: \_\_\_\_\_

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Other evidence of failure or potential failure of existing system (standing water, selective fertility/greening etc.)

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Please describe the adequacy of leachfield drainage area in wet weather conditions:

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**Section 3: Comparison of Alternatives**

For Sewer Connection:

Is any point along the boundary of the affected parcel(s) within 400 feet of an existing sewer?      Yes \_\_\_      No \_\_\_

Approximate length of new sewer main required (if any): \_\_\_\_\_

Approximate length of sewer lateral required: \_\_\_\_\_

Other facilities required (pumps etc. if any): \_\_\_\_\_

\_\_\_\_\_

Approximate cost range of sewer connection: \$ \_\_\_\_\_

For On-Site Treatment System:

Size, type and configuration of required new or replacement system: \_\_\_\_\_

\_\_\_\_\_

Is adequate space for a new or replacement system available on-site? \_\_\_\_\_

\_\_\_\_\_

Approximate cost range for replacement on-site system \$ \_\_\_\_\_

Estimate life of new system assuming normal use? \_\_\_\_\_

Would the use of an on-site system affect the location of new structures on the site? \_\_\_

If so, how? \_\_\_\_\_

\_\_\_\_\_

Conclusions, comments and recommendation: \_\_\_\_\_

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