



Field Survey Questionnaire for Assessing Sewer and Water Needs Bureau of Environmental Health

1. Interview No.: _____ 2. Sanitarian No.: _____ 3. Date: _____

4. Community: _____ 5. County: _____

6. Tax Map/Census Tract No.: _____ 7. District No.: _____

Sewer Needs

- _____ A. Water under pressure, in-house water plumbing and central collection and treatment for sewage.
- _____ B. Water under pressure, in-house water plumbing and an apparently functioning onsite disposal system.
- _____ C. Water under pressure, in-house water plumbing and a non-functioning onsite disposal system.
- _____ D. Water under pressure, in-house water plumbing and no apparent onsite disposal system.
- _____ E. Water under pressure, no in-house water plumbing and no apparent onsite disposal system.
- _____ F. No water under pressure, in-house water plumbing and no apparent onsite disposal system.
- _____ G. No water under pressure, no in-house water plumbing and no apparent onsite disposal system.

Water Needs

I. Source

- _____ A. Public System
- _____ B. Well
- _____ C. Other (surface, cistern, neighbor, _____)

II. Availability

- _____ A. In house
- _____ B. In yard
- _____ C. Not on premises

_____ Is public water available at site? Yes No

_____ If yes, structure connected? Yes No

Instructions for completing survey form.

1. Interview No. -- This number should correspond with a number entered on a map showing the location of the dwelling in the event that it is necessary to return to that particular house.
2. Sanitarian No. -- Enter sanitarian number. If a sanitarian does not perform survey, person conducting interview should enter his/her initials.
3. Date -- Self-explanatory.
4. Community -- Name by which community is commonly known.
5. County -- Self-explanatory.
6. Tax Map/Census Tract No. -- Self-explanatory.
7. District No. -- Public Health District No.

SEWER Items A-G -- Mark the most appropriate choice. Only one choice is to be marked.

WATER Items I + II -- Mark the most appropriate choice for each item. Only one choice is to be marked in each item.

Is public water available at site? -- Respond Yes or No depending on whether or not public water is immediately available at site.

If Yes, is structure connected? -- Self-explanatory.

The two questions above apply only to public (community) water supplies. A private well is not to be considered a public water supply regardless of the number of dwellings it may serve.

Definitions

A functioning onsite system means any type of subsurface system that shows no evidence of sewage surfacing, straight piping of black or gray water, damage or flooding.

A nonfunctioning onsite system means any type of subsurface system that shows evidence of sewage surfacing, straight piping of black or gray water, damage or flooding.

No apparent onsite system means no evidence of any type of subsurface system. A privy may be on the site.

An outside faucet or spigot only does not constitute in-house water plumbing but does qualify as water under pressure to the site.