Bay Restoration Fund Questionnaire

Provide a scaled site plan with the following information. A house location survey is acceptable.

- The house footprint and any accessory structures
- Well location on the property and any neighboring wells within 100 foot of the property lines and any wells within 200 foot down grade from the septic system
- All septic systems on neighboring properties that are within 100 foot of the property lines or within 200 feet up grade from the well serving the property (records may be available from the Health Department; however, if records are not available the systems must be field located)
- Contour at two foot intervals is recommended and may be required for some installations

Will any components of the existing septic be utilized with the proposed treatment unit? (yes, no or N/A if the component is not part of the system)

- Septic tank
- Pump chamber
- Distribution box
- Drainfields
- Drywell
- Mound system
- Other

If the existing septic tank or pump chamber is being utilized the tanks will need to be water tightness tested by the contractor/manufacturer of the pretreatment unit under supervision by the Health Department. Mid seam tanks must be replaced. Confirm that the tank baffles are functional. The pump chamber pumps and high water alarm will need to be tested after the installation.

The contractor shall provide the following information in order to assure that the proposed installation will function properly. If an entire system is being installed, provide the waste line elevation at the point where the new system will be connected to the existing waste line. This information will be used to demonstrate that the installation will not be too deep.

Elevation of the connection to the existing waste line

Invert elevations of the following:

- Septic tank inlet
- Septic tank outlet
- Distribution box
- Beginning of trench or drywell if there is not a distribution box

All system installations are site specific and additional information may be required.

10/24/18 MJD