## ENVIRONMENTAL HEALTH REQUIREMENTS FOR OWTS REPAIRS

## SEPTIC TANK REPLACEMENT

If the OWTS Fire Damage Assessment Form states that the septic tank was damaged due to the natural disaster, then the septic tank may be replaced. Please submit to Environmental Health an OWTS plot plan:

- Drawn to scale
- Showing all components of the OWTS and existing/proposed structures
- Showing setbacks to the nearest structure(s)
- Describing the scope of abandonment
- Describing the scope of proposed work

## INSTALL FUTURE DISPERSAL AREA

If the OWTS Fire Damage Assessment Form states that the existing dispersal area was damaged due to the natural disaster, then the previously approved future dispersal area may be installed. Please submit to Environmental Health an OWTS plot plan:

- Drawn to scale
- Showing all components of the OWTS and existing/proposed structures
- Showing setbacks to the nearest structure(s)
- Describing the scope of abandonment
- Describing the scope of proposed work

## INSTALL FUTURE DISPERSAL AREA IN A KNOWN MAPPED AND DOCUMENTED HAZARD ZONE

If demonstration of a future dispersal area is required in a Known Mapped and Documented Hazard Zone, then please submit to Environmental Health a:

- 1. Full OWTS design report and supporting geology report to quantitively demonstrate feasibility of an evapotranspiration system
- OWTS plot plan:
  - Drawn to scale
  - Showing all components of the OWTS and existing/proposed structures
- Showing setbacks to the nearest structure(s)
- Describing the scope of abandonment
- · Describing the scope of proposed work

Please note that beachfront, multi-family, and commercial properties on conventional OWTS cannot apply for an OWTS repair. A new advanced OWTS must be installed.



