**SPRING CREEK WATERSHED IMPLEMENTATION PROJECT - OWTS APPLICATION RANKING**

Name: __________________________________________ Application Number: (office use only) ____________

Location of Project Area: ________________________________________________________________

1. **Location of Project Area Needing Major Repair or Replacement**: (select one of the following)
   - Location is within 100 feet of an intermittent tributary to Spring Creek – (50 points) ______
   - Location is within 300 feet of a perennial tributary to Spring Creek – (75 points) ______
   - Location is greater than 100 feet and within 300 feet of Spring Creek – (100 points) ______
   - Location is within 100 feet from Spring Creek above Dead Broke Road or below Mitchell Lake – (150 points) ______
   - Location is within 100 feet from Spring Creek above Mitchell Lake and below Dead Broke Rd – (200 points) ______

2. **Installation Date of existing OWTS Needing Major Repair or Replacement**: (select one of the following)
   - An OWTS will be installed that repairs major components and/or replaces a system installed prior to July 1, 1989 – (50 points) ______
   - An OWTS will be installed that repairs major components and/or replaces a system installed prior to February 28, 1975 – (100 points) ______

3. **Type of existing OWTS Needing Major Repair or Replacement**: (select one of the following)
   - **A. Single Family Residences (Primary)**
     - An OWTS will be installed that repairs major components or replaces a “Single-Family”, “Individual”, “Small” system – (50 points) ______
     - An OWTS will be installed that repairs major components or replaces any system not defined as a “Single-Family”, “Individual” or “Small” system – (100 points) ______
   - **B. Seasonal Cabin/Dwelling**
     - An OWTS will be installed that repairs major components or replaces an “Individual”, “Seasonal Cabin/Dwelling”, or “Small” system – (50 points) ______
     - An OWTS will be installed that repairs major components or replaces any system not defined as a “Seasonal Cabin/Dwelling”, “Individual” or “Small” system – (100 points) ______

4. **Type of OWTS Discharge, Malfunction, Failure, and/or Improvement**: (select all that apply)
   - An OWTS will be installed that eliminates an existing raw wastewater discharge – (100 points) ______
   - An OWTS will be installed that repairs major components and/or replaces a malfunctioning or failing system that have one or more of the following items:
     - a. Systems which seep or flow to the surface of the ground or into waters of the state – (75 points) ______
     - b. Septic tanks or holding tanks which leak – (25 points) ______
     - c. Steel septic tanks or steel holding tanks – (50 points) ______
     - d. Any other system defined as a cesspool, seepage pit, and/or pit privy – (50 points) ______
   - An OWTS that installs an alternative, graywater, or experimental system and/or components – (50 points) ______
   - An OWTS Management Plan will be completed for an alternative, graywater, or experimental system and/or components – (25 points) ______
   - Applicant will agree to participate and/or grant permission to sample water quality above and below the completed OWTS project area – (25 points) ______

**RANKING SUMMARY**

| 1. Location of existing OWTS Needing Major Repair or Replacement | Subtotal |
| 2. Installation Date of existing OWTS Needing Major Repair or Replacement | Subtotal |
| 3. Type of existing OWTS Needing Major Repair or Replacement | Subtotal |
| 4. Type of OWTS Discharge, Malfunction, Failure, and/or Improvement | Subtotal |
| **Total** | | |

Signature – Applicant __________________________ Date ________________________

Signature – Project Sponsor (official use only) __________________________ Date ________________________