## PROJECTED ENVIRONMENTAL RESULTS FOR DRINKING WATER PROJECTS **Project Name: Grant Number:** Watershed Name & 8-digit USGS Cataloging No.(1): **EPA Strategic Plan Goals Environmental Result Env Measures Environmental Output** 1. EPA Goal 2: Safe and Clean Water. Objective Eliminates households Population served by the project. 1: Protect human health by reducing exposure to currently served by wells Capacity of New Plant (MGD) contaminants in drinking water (including or water supplies with Increase capacity of Plant Upgrade (MGD) protecting source waters), in fish and shellfish, potential health hazards. Storage Capacity of New Water Tank (MG) and in recreational waters. Subobjective 2.1.1. Water Safe to Drink. Storage Capacity of New Reservoir (MG) Water Line Extensions (LF) Water Line Rehab (LF) Compliance / Public Health (Y/N) Purpose of Project (Select as many as applies) Conservation (Y/N) Regionalization/Consolidation (Y/N) Security (Y/N) Infrastructure Improvement (Y/N) 2 EPA Goal 4: Healthy Communities and Protects, enhances, or Acres of wetlands Ecosystems. Objective 3: Protect, sustain, and creates wetlands (acres), restore the health of natural habitats & riparian buffers (stream ecosystems. Subobjective 4.3.2: Net gain/loss in miles), or habitat for Miles of buffer number of acres of wetlands. No. of watershedthreatened/endangered based wetlands and stream corridor projects. (T/E) species (acres). Acres of T/E habitat **3 EPA Goal 5:** Compliance and Environmental Implements water Results in water conservation (MGD) Stewardship. **Objective 2:** Improve conservation environmental performance through compliance with environmental requirements, pollution Implement Energy Results in energy conservation (BTUs) prevention, and promoting environmental conservation stewardship.