Uresk Drain Management Prescriptions:

- Replant 87 acres of northern red oak adjacent to the 
  Driscoll River on the northeast portion of the site and 
  150 acres of native shrub habitat in the Main site. 
- Seed 244 acres of wetland edge. 
- Replace Russian olive and tamarisk from 248 acres. 
- Plug the Uresk Drain from County Road 1000 West to 
  Mallard Springs with impermeable clay. 
- Construct 4 berms across the Uresk Drain. Berms to 
  average 2,170 feet long, 5.5 feet high, and 10 feet top width 
  with a 2:1 slope and a central water control structure. 
- Construct a small berms with central water control structure 
  25 feet west of the County Road. 
- Plug the main Uresk Drain; west of Mallard Springs and 
  smaller side drains by small berms. 
- Construct a small drain south of the Mallard Springs 
  ponds, if necessary, to convey Tributary area to the 
  eastern portion of the site without damage to the ponds. 

- Elevate 0.5 acre of upland between the Uresk Drain 
  and an upland pasture to create a nesting island in the 
  Goose Ponds wetland. 
- Install 4 miles of new fencing and repair 4 miles of 
  fencing to exclude livestock. 
- Construct a temporary construction access road (1 mile 
  in length) along the north edge of the Uresk Drain on 
  existing fill material, with 3 temporary small 
  streamside crossings. 
- Construct 3 smaller access roads to cross the Uresk 
  Drain on top of the clay plug and 1 access road to the 
  clay borrow pit (500 feet in length). Continue to 
  excavate 545 acres of grassland wetland complex in the 
  West Fields but eliminate grading and manage for 
  wildlife nesting and cover. 
- Eliminate grading from 135 acres of desert shrub as a 
  buffer for wildlife. 
- Change the management of 38 acres of alfalfa for 
  wildlife.