



Figure 10. Typical evapotranspiration (ET) stations instrumented to calculate ET rates in Oasis Valley discharge area, Nevada. (A) MOVAL site; moderately dense saltgrass with moist soil; (B) UOVMD site; sparse saltgrass with dry soil. (C) UOVLO site; moderately dense shrubs with dry soil; and (D) SDALE site; dense marsh and meadow grasses with wet soil.