LOCATION: Units 061, 062, 064, 066 - 068 are located in northeastern Nevada. This area includes western Elko County and the northern portions of Lander and Eureka Counties.

ELEVATION: Most deer are found at elevations between 5,500’ and 10,000’ during the hunting season.

TERRAIN: A wide range of topography exists in the area ranging from gentle rolling hills to extremely steep canyon country.

VEGETATION: Vegetation types include sagebrush, mountain brush, aspen, subalpine fir, limber pine, pinyon/juniper and mahogany.

LAND STATUS: Large blocks of BLM and Forest Service administered public lands are found throughout the area. Private lands are common at the base of most mountains. Ask permission before entering private lands.

HUNTER ACCESS: Hunter access is excellent except for some isolated areas where private land or mining blocks entry.

MAP REFERENCES: Topographical and land status maps are available from the BLM (Elko), USFS (Elko), local USGS, or private vendors. U.S. Geological Survey 1:100,000 topographical or land status maps that cover the area includes: Battle Mountain, Double Mountain, Tuscarora, Bull Run Mts. and Jarbidge Mts. Other maps with different scales are also available. Link to Map Resources.

FACILITIES AND SERVICES: The towns of Elko, Carlin, Battle Mtn. and Mountain City provide most services. Some services can also be obtained at Wildhorse Reservoir, Taylor Canyon and Jacks Creek. Camping is mostly primitive, however developed campgrounds exist at Wildhorse Reservoir (061), Jacks Creek (062) and Big Bend (061).

RECOMMENDED HUNTING AREAS FOR MULE DEER: Most deer will be found in the mountain brush/aspen zones. The Independence, Merritt/Mahogany, Bull Run and the Tuscarora Ranges support the highest densities of deer.

SPECIAL COMMENTS: Area Six provides a diverse array of habitats for your hunting enjoyment. Other outdoor activities in the area include stream and reservoir fishing and a variety of upland and small game hunting. Please note that Unit 065 is no longer part of this hunt area.