





Report Date: 08/10/2009

Grayling Mgt. Unit Compartment: 288



DEDICATED CONSERVATION AREA DETAILS

* This is a list of Dedicated Biodiversity Areas for this compartment along with a 1/4 mile buffer surrounding the compartment. Refer to Dedicated Conservation Area Map for areas that the below listed Conservation Areas are located.

Conserv Are	71.	Description	ERA = Ecological Reference Area HCVA = High Conservation Value Area SCA = Special Conservation Area
HC\	VA Designated Critical Habitat	Critical habitat areas are established via a consultative and cooperative process between the DNR and the U.S. Fish and Wildlife service for the recovery of threatened and endangered species, as governed by Part 365, Endangered Species Protection, of the Natural Resources and Environmental Protection Act, 1994 PA 451, and the Federal Endangered Species Act of 1973. This is an active program, with proposed species plans in various stages of review. As of now only two exist, Kirtland Warbler Habitat and Piping Plover Habitat.	
HC\	VA Natural Rivers	There are two Natural Rivers datasets which are derived from spatial buffers set from an established and approved distance from the river centerlines. The Natural Rivers Zoning District is a 400 foot buffer for most Natural Rivers. The Vegetative Buffer ranges from 25 to 100 feet. To view specific Zoning Districts and Vegetative Buffers for each Natural River see the table located on the I:\Documentation\GDSE data folder.	
SC	A Archaeological Site	An aquatic or terrestrial area of the State that contains physical resites of cultural and historical significance that may occur upon te bottomlands. They include thousands of Native American settlem and British outposts, nineteenth century logging camps, mines ar Great Lakes, there are shipwrecks and other remains documentified the interior of the State Historic Preserv compartment will be implemented in such a manner as to maintain sensitive nature of this information, no further detail about location	rrestrial areas and Great Lakes ents and burial sites, as well as French nd homesteads. Beneath the waters of the ng the maritime trade. Such sites may be ation Office. Proposed treatments in this n the integrity of these sites. Due to the
SC	A Cold Water Stream	A coldwater stream has temperature and dissolved oxygen condit stocked trout populations and those of other coldwater fish specie to year. Coldwater streams in Michigan typically provide these coldwater to their stream flows. Such streams are established trout resources by Fisheries Order 210.	es (e.g., slimy sculpin) to persist from year nditions due to substantial contributions of
SC	A Concentrated Recreation Area	Facilities that are designed and maintained for routine or heavy re State Forest campgrounds, motorized and non-motorized trails, tr sites.	