



DEPARTMENT OF THE ARMY AND THE AIR FORCE
CAMP GRAYLING JOINT MANEUVER TRAINING CENTER
DIRECTORATE OF PLANS TRAINING OPERATIONS AND SECURITY
CAMP GRAYLING, MICHIGAN 49739-0001

PUBLIC SERVICE ANNOUNCEMENT

FOR IMMEDIATE RELEASE

DATE: January 11th, 2021

CONTACT: Mr. Dustin Sinkes / Community Relations Specialist. 989-344-6106

RANGE FIRING SCHEDULE FOR THE PERIOD OF January 18th – January 24th, 2020.

GRAYLING, Mich. – There will be small arms ranges scheduled for this week beginning on Sunday January 24th. Residents located north of Howe Road, east of the gas pipeline, south of Portage Creek and west of Lake Margrethe will hear small army fire.

A little further north at Camp Grayling's Multi-Purpose Range Complex also known as the Range 30 complex, located north of North Down River Road, east of Jones Lake Road, south of County Road 612 and west of Bald Hill Truck Trail we will not have units on these ranges. Roads and trails west of Wakeley Bridge road, to include; Bucks East-West Truck Trail from Jones Lake Road to Wakeley Bridge Road, Ketchum truck Trail from Bucks East-West to North Down River Road, and Stephen Bridge Road from County Road 612 to North Down River Road will be open to civilian traffic.

Camp Grayling's Range 40 Complex, also known as the Air to Ground range, which is located north of County Road 612, east of Guthrie Lake, south of Old State Road 618 and west of County Road F97 (Twin Bridge Road) will be active during this timeframe. The A-10 ground attack aircraft and field artillery will be utilizing the ranges and airspace in and around the 40 complex. Residents may see and hear low flying aircraft and explosions from Tuesday January 19th thru Sunday January 24th.

For the most current information on the CERCLA PFAS Investigation, visit the brand new Camp Grayling Restoration Advisory Board (RAB) Homepage:
https://libguides.kirtland.edu/grayling_pfas.

For further information call 989-344-6100

FOR THE COMMANDER:

Mr. Dustin Sinkes
Community Relations Specialist
Camp Grayling Headquarters