



Smith, Tamara <tamara_smith@fws.gov>

Trapped lynx ID'd

Catton, Timothy J -FS <tcatton@fs.fed.us>

Mon, Mar 5, 2018 at 1:55 PM

To: "Tamara_Smith@fws.gov" <Tamara_Smith@fws.gov>, "(b) (6), (b) (7)(C)" <[REDACTED]>, "(b) (6), (b) (7)(C)" <[REDACTED]>, "john.erb@state.mn.us" <john.erb@state.mn.us>, "Schottenbauer, David (DNR)" <david.schottenbauer@state.mn.us>, "Hansen, Nancy (DNR) (nancy.hansen@state.mn.us)" <nancy.hansen@state.mn.us>, "Petersen, Bailey (DNR)" <bailey.petersen@state.mn.us>

We sent a tissue sample of the lynx that was trapped just south of Isabella on 12/1/2017 (snare set for bobcat) in to our genetics lab in Missoula, MT. Results came back as animal #GLNR-S-316, a male lynx that was first detected as a kitten in February 2011. We had "recaptured" him each winter since then in that same area of Hwy 1 and the Snake Trail. Genetics show that he sired at least 2 litters during that time.



Timothy J. Catton
Wildlife/Reforestation

Forest Service

Superior National Forest

p: 218-626-4376
f: 218-626-4398
tcatton@fs.fed.us

8901 Grand Ave PI
Duluth, MN 55808
www.fs.fed.us



Caring for the land and serving people

This electronic message contains information generated by the USDA solely for the intended recipients. Any unauthorized interception of this message or the use or disclosure of the information it contains may violate the law and subject the violator to civil or criminal penalties. If you believe you have received this message in error, please notify the sender and delete the email immediately.