
From: Glenne, Gina </O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=302C5810118D4D62BF48AC4C18850B36-GINA_GLENNE>
To: Livingston, Sue
Sent: 3/10/2020 3:27:48 PM
Subject: RE: fisher population trend table

Yes, I agree the two 2020 documents are the same. I was a little worried calling it Greene et al. 2020 because it is still in draft format. But, I'm OK with changing so long as draft is included somewhere.

G

Gina Glenne

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From: Livingston, Sue <sue_livingston@fws.gov>
Sent: Tuesday, March 10, 2020 9:34 AM
To: Glenne, Gina <gina_glenne@fws.gov>
Subject: RE: fisher population trend table

Likewise!

And on another topic, I'm trying to sort out all the Dave Green papers and wanted to get with you for a consistency check.

Below is how three of the papers are currently listed in the lit cited section. For the last 2 2020 references, these are the same, correct? There's no citation in the rule that says "Green et al. unpublished data." If so, I'll get rid of the Unpublished data cite.

Second, for both the 2019 and 2020 documents, they are both draft, unpublished manuscripts, but cited differently. I don't know that it is necessary to include the "submitted to the Service on xxx" information, as listed in 2019, but if you have it we can incorporate it in. Otherwise, I was going to cite it like the last 2020 citation is written. Also, there are several places in the rule where the Green et al. 2019 manuscript is followed by "unpublished"; by that route, we would need to go in and do that for several other different documents, so I proposed removing the term in the document body, as it will be noted in the references cited.

Holler if I'm not making sense.

Thanks!

Green, D.S., R.A. Powell, and S.M. Matthews. 2019b. Forest fires have a short-term negative effect on the forest-dependent carnivorous fisher (*Pekania pennanti*). DRAFT manuscript submitted to the Service on (Gina must have a date b/c they sent it to Laura)

Green, D.S., A.N. Facka, K.P. Smith, S.M. Matthews, R.A. Powell. 2020. Unpublished Data. Estimates of population growth, reproduction, and survival of a reintroduced population of fishers (*Pekania pennanti*) on a landscape managed for timber production.

Green, D.S., A.N. Facka, K.P. Smith, S.M. Matthews, and R.A. Powell. 2020. Estimates of population growth, reproduction, and survival of a reintroduced population of fishers (*Pekania pennanti*) on a landscape management for timber production. Draft document dated February 10, 2020. Institute for Natural

Sue Livingston

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From: Glenne, Gina <gina_glenne@fws.gov>
Sent: Tuesday, March 10, 2020 8:52 AM
To: Livingston, Sue <sue_livingston@fws.gov>
Subject: Re: fisher population trend table

Thanks for the heads up Sue. And, thanks for all your work!! Happy Tuesday.

Gina Glenne

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From: Livingston, Sue <sue_livingston@fws.gov>
Sent: Monday, March 9, 2020 4:12 PM
To: Glenne, Gina <gina_glenne@fws.gov>
Subject: fisher population trend table

Hey Gina,

In case you didn't notice, I had to add a caveat into the Table 1 caption because the estimates had been reparameterized in later years, though they still showed the same trends. Didn't want to get dinged for using the "wrong" information.

Sue Livingston

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