

From: [Guerriero, Kristen C](#) on behalf of [RMRParksandWildlife, SOL](#)
To: [Burgess, Angela](#)
Cc: [Hill, Laurel A](#); [Boroja, Maria T](#); [Williams-shuck, Kathryn L](#)
Subject: Re: Request for attorney assignment for FWS R-Project Transmission HCP
Date: Friday, October 8, 2021 2:01:59 PM

Hi Angela,

This may change, but for now, Kate can assist you on this project. She is out until October 18 so if you need anything before then, feel free to contact me.

Thanks!

Kristen

From: Burgess, Angela <Angela_Burgess@fws.gov>
Sent: Thursday, September 30, 2021 9:09 PM
To: RMRParksandWildlife, SOL <SOL-RMRParksandWildlife@sol.doi.gov>
Cc: Hill, Laurel A <laurel_hill@fws.gov>; Boroja, Maria T <maria_boroja@fws.gov>
Subject: Request for attorney assignment for FWS R-Project Transmission HCP

Hello,

We're currently working with the FWS Nebraska Field Office and Nebraska Public Power District (NPPD) on updating the Habitat Conservation Plan for the R-Project Transmission Line. Tyson was previously assigned to this project, and prior to that, Dana. This HCP was previously finalized with an SEIS, but the FWS' incidental take permit issuance was litigated and vacated by the court in June 2020. In the last month, NPPD has indicated they intend to move forward on updating their HCP and apply for a new incidental take permit, which would also require FWS developing a SEIS.

We're requesting a new attorney assignment given Tyson's retirement, as we currently anticipate a regular need for solicitor guidance during HCP/SEIS development, as well as Administrative Record issues.

Thank you!

Angela

Angela Burgess

Conservation Plans and Section 6 Grants Coordinator
Fish and Wildlife Biologist
Ecological Services
U.S. Fish and Wildlife Service
134 Union Blvd., Lakewood, Colorado 80228
303-236-4263
angela_burgess@fws.gov

For FWS IR 5&7 ES employees: For correspondence templates and resources, please see [Interior Regions 5 and 7's Correspondence OneDrive](#) or [Headquarters' Briefing Paper Template Sharepoint](#).

