***Natural Resource Tours (Fish & Game)***

* ***Wind River Canyon/ Boysen Peak* Justin Friday & Gustavo Gonzalez**

We will be going to the Wind River Canyon/Boysen Peak to talk about one of the best fisheries in the lower 48 with the biggest tribal outfitter on the reservation. Depending on weather and roads we will be going up to Boysen Peak to overlook the Wind River Canyon.

* ***Diversion Dam/ Bull Lake* Michael Mazure & Ben Snyder Jr**

Spend the first portion of the day visiting Diversion Dam and Bull Lake and hearing about the history and evolving impacts of water management and invasive species on the fisheries of Bull Lake and the Wind River. Following lunch, get introduced to the Youth fishing program spearheaded by the Tribal Fish & Game Department with support from Indifly to reconnect the youth with their natural world through fly fishing. Learn to fly fish or practice your skills with a fly-fishing lesson along Bull Lake Creek, a trophy brown trout tailwater fishery.

* ***Red Rocks/ Dinwoody/Washakie Reservoir***  **Arthur Lawson**

We will be going to Red Rocks, Dinwoody, Washakie Reservoir to overlook the areas for big horn sheep, mule deer habitat areas. In these areas they will also be going over the history of the area that also has petroglyphs.

* ***Crow Creek*** (4-wheel drive required) **Pat Hnilicka, Hildred Hill**

Spend the day exploring the Crow Mountain area located in the northwestern corner of the Wind River Reservation. Crow Mountain is situated at over 9,000 feet and provides a magnificent view of the entire upper Wind River Valley. The surrounding area provides crucial migration pathways and winter range for elk, mule deer and bighorn sheep and is home to large carnivores like bears and wolves. We will visit migration routes, search for and retrieve a GPS mule deer collar, discuss what to look for and evaluate at a hypothetical deer or elk mortality site to determine how it died, give an overview of the geology of the area and its influence on ungulates, visit an active sand dune, discuss feral horse management and visit a spring impacted by feral horses, set a range monitoring site used to evaluate range conditions, and more.