

30 Aug 19

MEMO
RCW 42.56 REQUEST

- TO: SRA G SHORIN
DIR SUSEWIND
- FROM: ROBI KAVANAGH 360 456 6448
+ CAVIS LUPIS
- SUBJ: SUP COURT INJUNCTION/STAY RULING
TO STOP DIR WDFW SUSEWIND FROM
KILLING GRAY WOLVES, CAVIS LUAS,
IN WA, AUG 2019 (ATTY JONATHAN PRANTHA
BASHFORD), AND THE METHODS USED, AUTO
BY WDFW TO KILL THESE WOLVES.
SEND A COPY OF THE McNALE RULING TO
SUSEWIND DIR WDFW.
- SEND A COPY OF A RECORD SHOWING THE
EXACT DATE + TIME WDFW OBTAINED THE
RULING FROM JUDGE McNALE.
- SEND A RECORD FROM WDFW MET TO
STAFF TO KILL THE TARGET GRAY WOLVES
(D60 PAK KETTLE RANGE N.E.WA. DATE
TIME + STAFF ACKNOWLEDGING DIRECTIVE
TO KILL THESE WOLVES + METHOD TO BE USED.
- SEND A RECORD SHOWING METHODS BY
WHICH WDFW KILLED THESE WOLVES;
METHOD USED, WEAPONS USED AND APPROX
TIME OF EXECUTION AND ALL ~~METHOD~~ RECORD
WE ARE CONCERNED ABOUT THE INHUMAN
WEAPONS WDFW USED IN THIS KILLING
OF AN ESA SPECIES.

IV RECOMMENDATIONS

- I SUGGEST THE WDFW/COMM. CEASE + DESIST THE KILLING OF GRAY WOLVES IN WA. AS SPECIFIED IN THE MCMALE RULING.
- I SUGGEST SANCTIONS FOR VIOLATION OF COURT RULING
- I SUGGEST THAT PUBLIC LIVESTOCK GRAZING PERMITS BE REDUCED + MODIFIED IN AREAS KNOWN TO BE OCCUPIED BY WOLVES ON PUBLIC LANDS AND WDFW WMAs. (CANCELLED ON NE + SE WMAs.) See the C. WILKINSON DIRECTIVE
- LIMITED ENTRY BIG GAME PERMITS MAY BE NEEDED IN GMIU
- I SUGGEST THAT LIVESTOCK PRODUCERS BE GIVEN PERMITS TO TRAP, REMOVE, RESTRAIN, CHASE AND OR KILL WOLVES PREYING ON LIVESTOCK ON PRIVATE LANDS OWNED BY A PRODUCER IN NE/WA. SUBJ TO THE RESTRICTIONS OF THE MCMALE RULING, AUG 2019, AT OWAORE
- Paddock GRAZING MUST BE ESTABLISHED IN NE, U
- GRAY WOLVES MUST NOT BE REINTRODUCED TO WESTERN WA. UNDER ANY CONDITIONS AND REMOVED (NON LETHAL) IF FOUND BY WDFW STAFF.
- NATURAL RANGE EXPANSION OF THE GRAY WOLF IN THE CASCADES NORTH, CENT, SOUTH, MUST BE CAREFULLY CONTROLLED ON PUBLIC LANDS IN COOPERATION WITH THE TREATY TRIBES IN Ceded AREAS AND PUBLIC SAFETY BY WDFW STAFF.

no... A... since McMALE

- THE REINTRODUCTION OF WOLVES IN YELLOWSTONE NATIONAL PARK HAS SIGNIF-
ICANTY REDUCED ELK POPULATIONS RESULTING
IN IMPROVED RIPARIAN + OPEN VEGETATION.
- ALSO WOLVES HAVE REDUCED COYOTE NUMBERS
IN MANY LOCATIONS. THUS THEY CONTRIBUTE TO
ECOLOGICAL INTEGRITY DO THEY NOT?
- N.E. WA IS EXPERIENCING REDUCED BIG
GAME NUMBERS DUE TO DISEASE, IN SOME GNUS
THE REDUCTION OF BIG GAME PREY SPECIES
MAY RESULT IN INCREASES IN PREDATION ON
CATTLE/SHEEP IN SOME LOCALITIES?

• THE GRAY WOLF IS CONSIDERED A "SACRED
SPIRIT ANIMAL" BY SOME INDIGENOUS TRIBES.
THE NEZ PERCE HAVE MADE CONSIDERABLE
CULTURAL INVESTMENTS IN THE REINTRODUCTION
OF GRAY WOLVES IN IDAHO + SE WA. SOME BANDS
OF THE NEZ PERCE INHABIT N.E. WA; U
(THE CHIEF JOSEPH BAND) see HIGH EAGLES
NEZ PERCE TRIBAL COUNCIL 1989.

MAY

• WOLF PACK TERRITORIES FLUCTUATE
ACCORDING TO DOMINANCE SELF REGULATING
FACTORS AND ARE ALWAYS CHANGING. STATE
PERIMETER LINES ON MAPS MAY NOT BE
REALISTIC OR FEASIBLE. WOLVES MIGRATE
IMMIGRATE, CROSS INTERNATIONAL BOUNDARIES

* WDFW STAFF AND CONTRACTOR STAFF ARE EASILY ENJOINED TO KILL WOLVES (\$) AND ARE NOT KNOWN TO ABSTAIN OR RESIST.
 d. GRAY WOLVES, IN THE WILD, CAN NOT BE TRAINED, CONDITIONED OR GENETICALLY ALTERED TO ABSTAIN FROM EATING RED MEAT OR TO SUBSIST ON A VEGETARIAN DIET.

OPINIONS

e. THE PRESENT MODERN BREEDS OF CATTLE, SHEEP AND DOMESTIC HORSES ARE NOT CAPABLE OF DEFENDING THEMSELVES OR THEIR YOUNG FROM BEING PREYED ON BY GRAY WOLVES. CONTRASTINGLY, IN EARLY HISTORY, SPANISH LONGHORN CATTLE COULD AND DID SURVIVE IN LARGE NUMBERS IN AREAS OCCUPIED BY RED WOLVES DUE TO AGGRESSIVE SELF DEFENSES AGAINST WOLVES. HOWEVER SICK, OLD, & VERY YOUNG CATTLE WERE + ARE EASY PREY FOR MOST SPECIES OF GREY WOLVES. BUFFALO, ARCTIC SIBERIAN, GLOWORTH ISL. MEXICAN, RED ETC.

f. GRAY WOLVES HAVE NO DEFENSES AGAINST DISEASES LIKE DISTEMPER, RABIES, PARVO, AND AUTOMOBILES, HELICOPTERS, AIRCRAFT AND DRONES. THEY ARE EASILY KILLED BY RIFLES, SHOT GUNS + SUB MACHINE GUNS, TRAPS, CYONIDE GUNS AND POISONS; ARE VERY EFFECTIVE WOLF KILLERS AND SOME ARE USED BY THE DIR.

WDFW IN 2018 + 2019. IN NE WA. CONTRARY