1. Code of Federal Regulations, § 216.6 Environmental assessments,

<https://www.ecfr.gov/current/title-22/chapter-II/part-216/section-216.6>

1. Almberg, Emily Dr., et al, *“Bighorn Sheep and Mountain Goat Herd Health Assessments”* , W-166-SI, Final Report, 2016-2021January 6, 2022.
2. Wildearth Guardians et al vs. Bernhard, case number: 9:2020cv00183 filed December 14, 2020.
3. Hansen, Grace, *“Human disturbance is pitting wolverines against an unlikely competitor: Coyotes*”, Mongabay, May 9, 2022.

<https://news.mongabay.com/2022/05/human-disturbance-is-pitting-wolverines-against-an-unlikely-competitor-coyotes/#:~:text=New%20research%20finds%20that%20when,closer%20contact%2C%20harming%20wolverine%20populations>

1. Wilson, Niki, *“Humans are getting in the way of the wolverine”,* Earth Touch News Network, January 20, 2014.

<https://www.earthtouchnews.com/conservation/human-impact/humans-are-getting-in-the-way-of-the-wolverine/>

1. “Environmental Impacts from Snowmobile Use”, Winter Wildlands Alliance.

<https://winterwildlands.org/wp-content/uploads/2014/05/Environmental-Impacts-from-Snowmobile-Use.pdf>

1. United States Fish and Wildlife Service website.

<https://www.fws.gov/species/brown-bear-ursus-arctos-horribilis>

1. Bader, Michael, wildlife consultant, Sierracki, Paul, Geospatial Analyst, “*Grizzly Bear Denning Habitat and Demographic Connectivity in Northern Idaho and Western Montana*”, June 2021.

<https://www.montanaforestplan.org/images/reports/grizzly-bear-denning-and-demographic-connectivity-in-northern-idaho-and-western-montana-june-2021.pdf>

1. United States Fish and Wildlife Service, “*Species Status Assessment for the Canadian Lynx”,* Version 1.0 – Final, October 2017.

<https://ecos.fws.gov/ServCat/DownloadFile/213244>

1. “*Sagebrush in Western North America: Habitats and Species in Jeopardy”,* Pacific Northwest Research Station’s online magazine, Science Findings, USFS, March 2007.

<https://www.fs.fed.us/pnw/sciencef/scifi91.pdf>

1. *“Wildland Fire in Sagebrush”*, National Park Service,

<https://www.nps.gov/articles/wildland-fire-in-sagebrush.htm#:~:text=Sagebrush%20will%20burn%20when%20the,forage%20for%20wildlife%20and%20livestock>.

1. Communications and Publishing, *“Big Sagebrush Recovery After Fire Inhibited by its Own Biology*”, United States Geological Survey, July 25, 2019. <https://www.usgs.gov/news/national-news-release/big-sagebrush-recovery-after-fire-inhibited-its-own-biology>
2. Oleniacz, Laura, *“Genetic Study in Giant Evergreens Reveals Clues to Pest Resistance”,* North Carolina State University, July 12, 2021.

<https://news.ncsu.edu/2021/07/genetic-study-in-giant-evergreens-reveals-clues-to-pest-resistance/>

1. Hanson, Dr. Chad, Dorsey, Dr. Michael, *“The Case Against Commercial Logging in Wildfire-Prone Forests*”, NY Times, July 30, 2022.

<https://www.nytimes.com/2022/07/30/opinion/california-wildfires-oak-fire-yosemite-sequoias.html?unlocked_article_code=AAAAAAAAAAAAAAAACEIPuomT1JKd6J17Vw1cRCfTTMQmqxCdw_PIxftm3iWka3DKDm0aiOMNAo6B_EGKbqNnZtU0xTKaTZpeMbsjSv1ow_QaOEVuDgepuJbBiZMeLiA0tY_2RW4vwpXMVKt-8SPvaiPxDtZD84CFnkDMNimsU7rCgTZnfFw79Y02dFuo0SYIzrPDE-FzxtUtiaw-Vp96TCMKMCmBtve8Ah56P4iWf1qLvFlNLuJZWjDUlNGb-uhAJF0UUQSaOSs5tWUs69pcO8cVOrL-LnMjcMn9iLYXDw94PdvjRs1xF8WPyeIc4fOaogeMycG22_w8CK5f2bvPuW6wP1spI6iEVxmdm7gDLUHxGRgPcNtaWA&smid=url-share>

1. DellaSala, Dr. Dominck, et al., *“Have western USA fire suppression and megafire active management approaches become a contemporary Sisyphus?,*

ScienceDirect.com website, April 2022.

<https://www.sciencedirect.com/science/article/pii/S0006320722000520>

1. Stevens-Rumann, Camille, S, et al, *“Evidence for declining forest resilience to wildfires under climate change*”, Ecology Letters at Wiley Online Library, December 12, 2017.

<https://onlinelibrary.wiley.com/doi/10.1111/ele.12889>

1. Whitlock, Cathy, et al, *“Montana Climate Assessment”,* 2017.

<https://montanaclimate.org/chapter/executive-summary#impacts-to-MT-forests>

1. Koberstein, Paul, Applegate, Jessica, “*Tall and old or dense and young: Which kind of forest is better for the climate?”,* Mongabay.com, May 23, 2019.

<https://news.mongabay.com/2019/05/tall-and-old-or-dense-and-young-which-kind-of-forest-is-better-for-the-climate/>