

State of Oregon Department of Environmental Quality

## Appendix A - Maps for Updates to Bull Trout Spawning and Juvenile Rearing Use

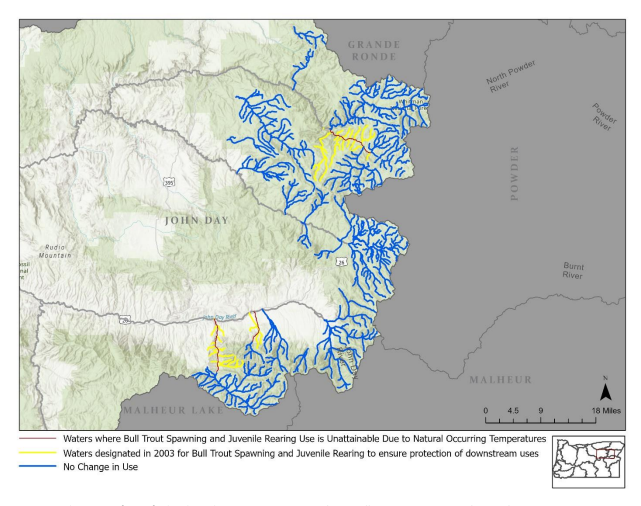


Figure Error! No text of specified style in document.-1. Waters where Bull Trout Spawning and Juvenile Rearing Use is unattainable due to naturally occurring temperatures, John Day Basin.

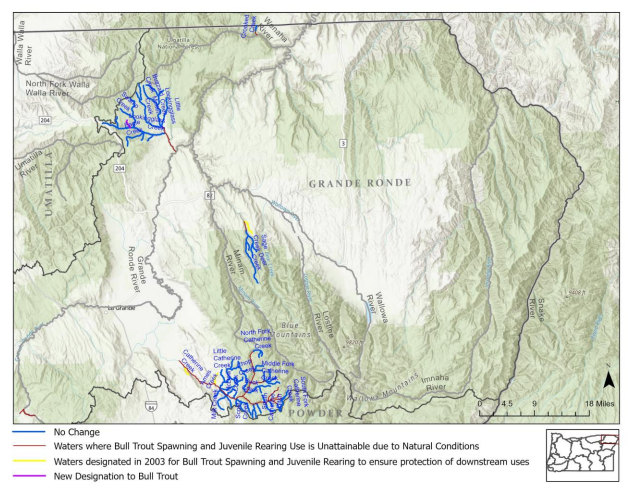


Figure Error! No text of specified style in document.-2. Waters where Bull Trout Spawning and Juvenile Rearing Use is unattainable due to naturally occurring temperatures, Grand Ronde Basin.

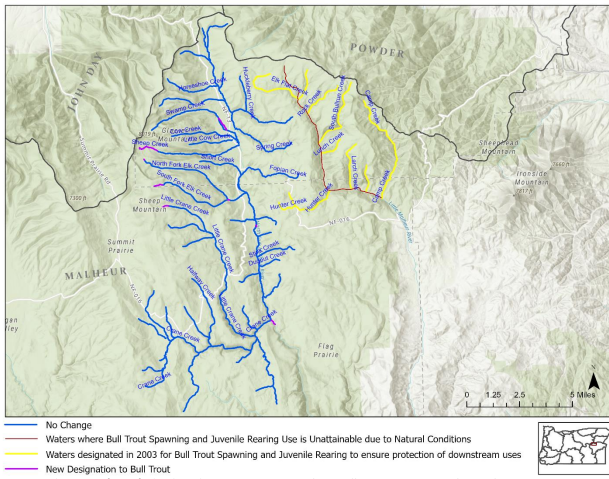


Figure Error! No text of specified style in document.-3. Waters where Bull Trout Spawning and Juvenile Rearing Use is unattainable because natural conditions preclude attainment of the use, Malheur Basin.

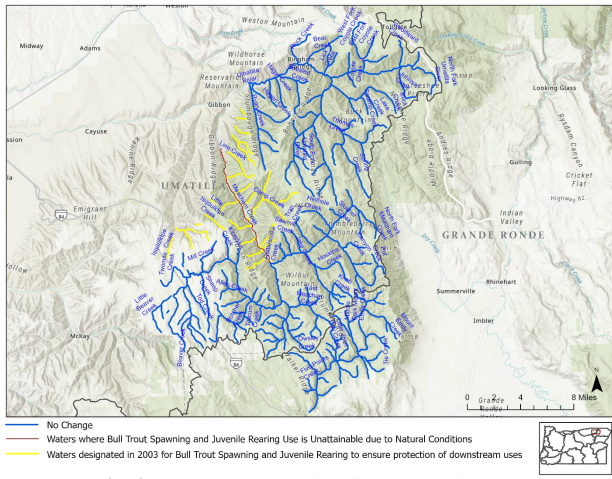


Figure Error! No text of specified style in document.-4. Waters where Bull Trout Spawning and Juvenile Rearing Use is unattainable due to naturally occurring temperatures, Umatilla Basin.

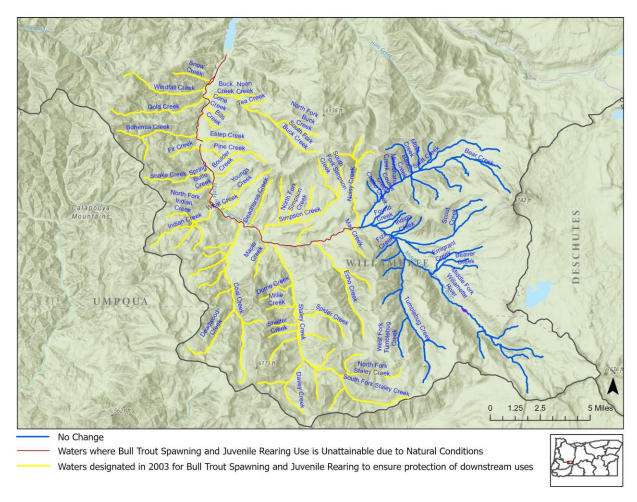


Figure Error! No text of specified style in document.-5. Waters where Bull Trout Spawning and Juvenile Rearing Use is unattainable due to naturally occurring temperatures, Willamette Basin

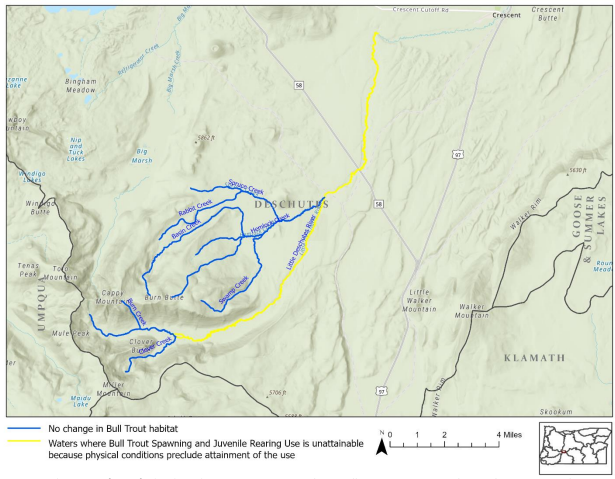


Figure Error! No text of specified style in document.-6. Waters where Bull Trout Spawning and Juvenile Rearing Use because physical conditions preclude attainment of the use, Deschutes Basin

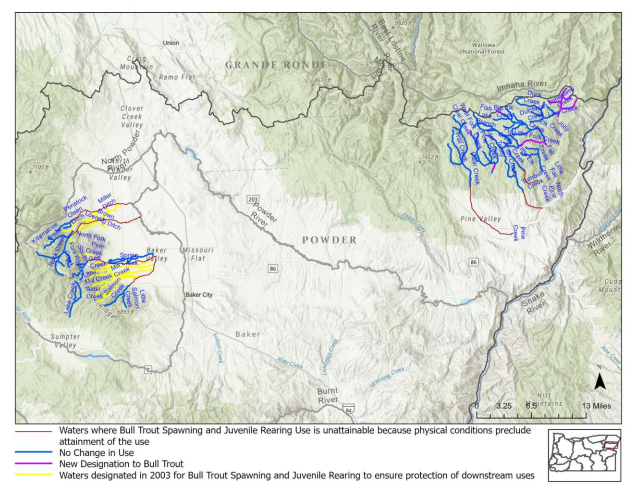


Figure Error! No text of specified style in document.-7. Waters where Bull Trout Spawning and Juvenile Rearing Use is unattainable because physical conditions preclude attainment of the use, Powder Basin.

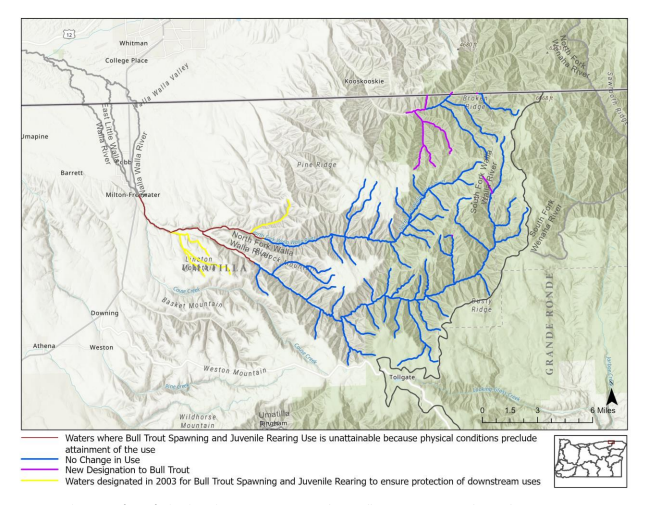


Figure Error! No text of specified style in document.-8. Waters where Bull Trout Spawning and Juvenile Rearing Use is unattainable because physical conditions preclude attainment of the use, Walla Walla River. (Note: the Walla Walla River is administratively part of water quality standards for the Umatilla Basin.)

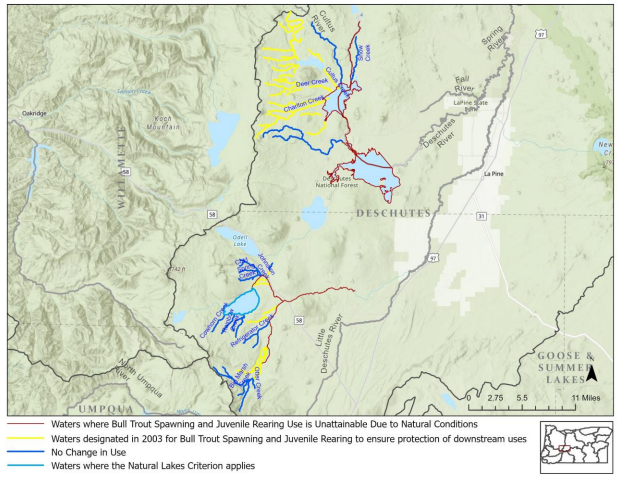


Figure Error! No text of specified style in document.-9. Waters where Bull Trout Spawning and Juvenile Rearing Use is unattainable because natural conditions preclude attainment of the use, Deschutes Basin.

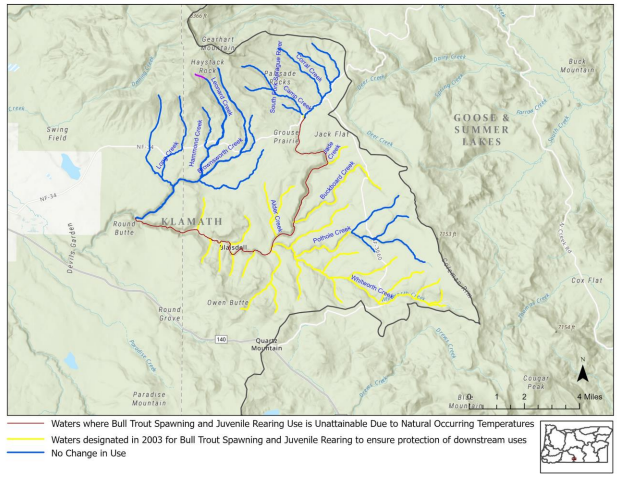


Figure Error! No text of specified style in document.-10. Waters where Bull Trout Spawning and Juvenile Rearing Use is unattainable because natural conditions preclude attainment of the use, Klamath Basin.

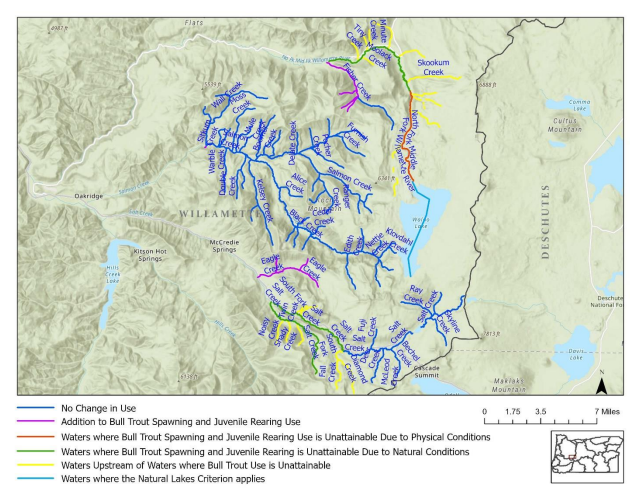


Figure Error! No text of specified style in document.-11. Waters where Bull Trout Spawning and Juvenile Rearing Use is unattainable because natural conditions preclude attainment of the use, Willamette Basin.

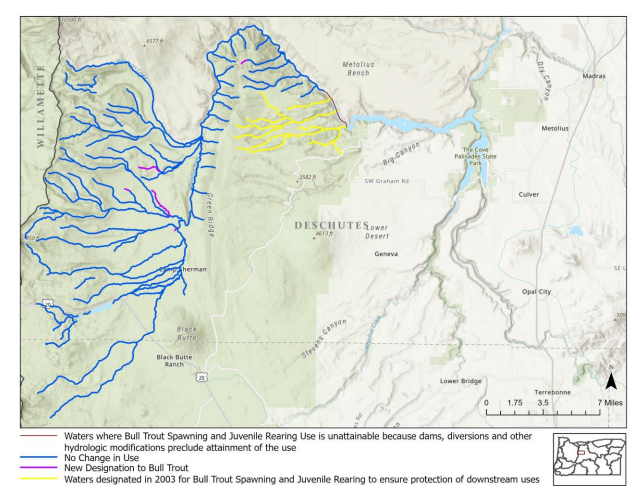


Figure Error! No text of specified style in document.-12. Waters where Bull Trout Spawning and Juvenile Rearing Use is unattainable because dams, diversions and other hydrologic modifications preclude attainment of the use, Deschutes Basin.

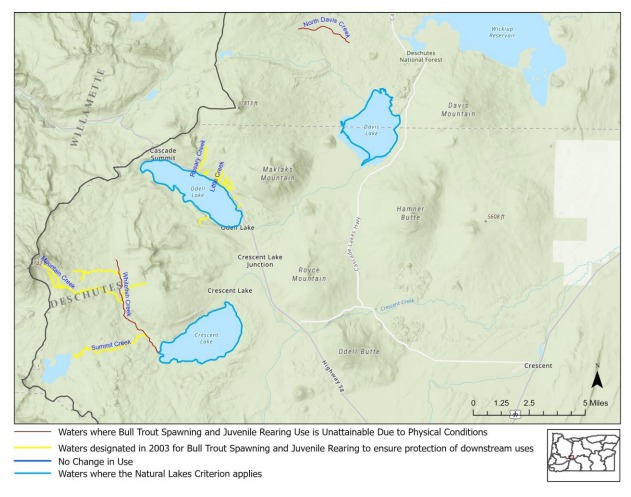


Figure Error! No text of specified style in document.-13. Waters that cannot attain Bull Trout Spawning Use because physical conditions prevent attainment of the use, Upper Deschutes Basin.

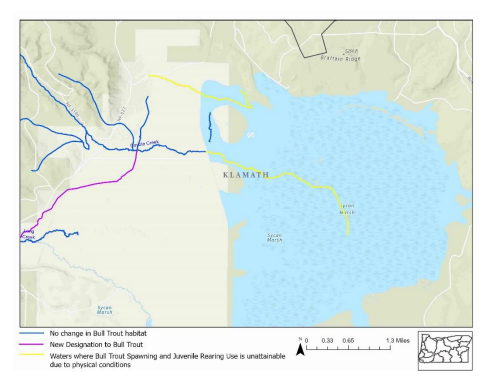


Figure Error! No text of specified style in document.-14. Waters that cannot attain Bull Trout Spawning Use because physical conditions prevent attainment of the use, Klamath Basin.

## **Translation or other formats**

<u>Español</u> | 한국어 | 繁體中文 | <u>Pусский</u> | <u>Tiếng Việt</u> | <u>Multiped Noc.452-4011</u> | TTY: 711 | <u>deqinfo@deq.oregon.gov</u>

## **Non-discrimination statement**

DEQ does not discriminate on the basis of race, color, national origin, disability, age or sex in administration of its programs or activities. Visit DEQ's <u>Civil Rights and Environmental Justice page</u>.