

Water Withdrawals during Low Flow Conditions and System Capacity

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Species Information

Common Name: Athabasca Rainbow Trout, Bull Trout, Westslope Cutthroat Trout

Genus: *Oncorhynchus mykiss*, *Salvelinus confluentus*, *Oncorhynchus clarkii lewisi*

Stressor Details

Stressor Name: Water withdrawn

Units: Flow withdrawn %

Metric: February flow withdrawn, August flow withdrawn

Scale: linear

Function Type: continuous

Vital Rate/Process: System capacity

Life Stage & Context

Life Stages: Adults

Geography: Alberta foothills watersheds, excluding National Parks

Activity: All activities

Season: February, August

Descriptions

Overview

The effect of water withdrawals during February (winter) and August (summer) on the three native trout species was investigated using a multi-step analytical approach based on the low-flow habitat performance measures developed by Hatfield and Paul (2015). First, it was assumed there was a 1:1 relationship between the minimum available habitat (bottleneck effect) and the three trout species populations system capacity. To measure habitat, an index presented by Hatfield and Paul (2015) was used which: a) sets all flows >20% Mean Annual Discharge (MAD) to a habitat score of 1 (i.e., maximum suitability); b) has a habitat score of 0 at zero flow (i.e., no suitability); and, c) has a habitat score between 0 and 1 for flows between 0 and 20% MAD using a linear relation. This simple rating curve means that a flow of just under 20% MAD will score close to the maximum of 1, whereas a substantially lower flow will score proportionally less. The index was then used to determine the reduction in habitat scores from water withdrawals. Because withdrawals would have the greatest impact on the habitat score during low flows (i.e., < 20% MAD), percent withdrawal was determined for two periods of the year (August and February) and the lowest 10% of flows (i.e., Q90 or 90% exceedance flow) for these months. The approach was then applied to 37 rivers of varying size in Alberta that had year-round natural or naturalized (i.e., corrected for upstream water use) discharge and percent withdrawals ranging from 0–100% were modelled to assess the decrease in the habitat score from natural.

For February flow, all 37 rivers showed a similar linear response in the habitat score to water withdrawals. This average response was used as the basis for the stressor-response curve (Figure 1A). For August flows, the rivers showed a highly variable response in the habitat score to water withdrawals, ranging from linear (similar to February) to curvilinear with little initial response but increasing as withdrawals increased. The 75th percentile regression using a general additive model (Koenker 2017) was used to capture the curvilinear relationship (Figure 1B). The overall cumulative effects model only includes the season during which water withdrawals have the greatest effect on bull trout as physical habitat is assumed to limit populations by the minimum and not the combined product of February and August habitat.

As the Joe model accumulates cumulative effects multiplicatively (additive on a proportional scale), treating these two curves separately would inappropriately overemphasize the expected response. To overcome this issue, we treated February and August flow in the Joe model using a limiting factor approach. Simply, only the strongest, negative response

from either the February and August stressor-response curves is used to calculate final system capacity. Anytime a watershed shows either February or August flow to be a hypothesized key driver, it must be acknowledged that the other stressor could be the driver given the collinearity

Function Derivation

Theoretical relationships; Landscape correlation

Transferability of Function

This function was applied to the three species for which it was developed (Bull Trout, Athabasca Rainbow Trout, and Westslope Cutthroat Trout). The function correlates environmental flow to habitat quantity through well-studied methods and broad landscape correlation, and thus could be applied to other salmonid species with caution.

Source of Stressor Data

The indicator used to measure the stressor in each watershed was the volume of water withdrawal divided by the natural low-flow discharge during February and August (percentage). This value was estimated using simple empirical relationships (Paul 2015, AEP, unpublished data) that relate mean annual discharge to the 90th exceedance flow (a measure of low flow) for either February or August and estimated water use derived from ALCES Online®.

Citations

Government of Alberta. 2024. Surface water withdrawal stressor-response function for Athabasca Rainbow Trout, Westslope Cutthroat Trout, and Bull Trout. Environment and Protected Area Native Trout Cumulative Effects Model.

Hatfield, T., and J. Bruce. 2000. Predicting salmonid habitat–flow relationships for streams from Western North America. *North American Journal of Fisheries Management* 20:1005-1015.

Hatfield, T., and A.J. Paul. 2015. A comparison of desktop hydrologic methods for determining environmental flows. *Canadian Water Resources Journal* 40:303-318.

Koenker, R. 2017. quantreg: Quantile Regression. R package version 5.33. <https://CRAN.R-project.org/package=quantreg>

Rosenfeld, J.S., and R. Ptolemy. 2012. Modelling available habitat versus available energy flux: do PHABSIM applications that neglect prey abundance underestimate optimal flows for juvenile salmonids? *Canadian Journal of Fisheries and Aquatic Sciences* 69(12):1920-1934.