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Biotic and abiotic factors related to redband trout occurrence and abundance in desert and montane streams

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Redband trout *Oncorhynchus mykiss gairdneri* are native to much of the Columbia River Basin east of the Cascade Range in western North America. This species occupies a variety of habitats from small streams to large rivers and lakes and includes anadromous and non-anadromous (i.e., resident) forms. Stream-dwelling forms live in a variety of habitats, ranging from high-desert streams in arid landscapes to forested montane streams. Their evolution in such a wide range of environmental conditions may help explain why redband trout remain the most widely distributed native salmonid in the Columbia River Basin (Thurow et al. 1997). Nevertheless, the species has declined in occurrence and abundance (Thurow et al. 1997), due largely to hybridization with non-native salmonids and anthropogenic disturbance resulting in habitat fragmentation, alteration, and desiccation. Such declines led to a petition in 1995 to list redband trout in the Snake River Basin, the largest tributary of the Columbia River, for protection under the Endangered Species Act of the United States; but the petition was deemed unwarranted at that time (USOFR 1995).

In the interior Columbia River Basin, numerous studies have been conducted at several spatial scales on the habitat preferences of redband/rainbow trout in streams. That environmental conditions related to the occurrence and abundance of redband trout differ between desert and montane streams is important for fisheries managers who manage these disparate populations occurring in such close proximity to each other.
thermal input was a much better predictor of salmonid biomass in Great Basin desert streams than in Rocky Mountain montane streams, but generalizations that can be drawn from this study are limited because a number of salmonid species (including redband trout) were included, each with unique habitat preferences. Moreover, sample sizes have been limited in most of the aforementioned studies on redband trout habitat preferences, rendering it difficult to fully describe the relationship between environmental conditions and redband trout abundance in desert and montane settings.

Establishing any relationship between stream-dwelling fish and their environment is often problematic because studies are usually focused at small scales (e.g., McFadden and Cooper 1962, Binns 1982, Chisholm and Hubert 1986, Kozel and Hubert 1989). Thus they tend to lack generality because sample sizes are often insufficient to fully characterize relationships, or the limited study area is not necessarily representative of other areas of a species’ range (Fausch et al. 1988). Moreover, a single environmental condition is often not the only limiting factor for a population (Terrell et al. 1996), and the influence of environmental conditions on ecological response variables is often not linear (Huston 2002). Huston (2002) listed 3 primary obstacles to developing models that accurately conceptualize relations between ecological patterns and the factors that produce them. These obstacles include (1) mismatches between spatial and temporal dimensions of ecological measurement and the dimensions at which hypothesized processes operate, (2) misunderstanding of ecological processes, and (3) inappropriate statistics used to quantify ecological patterns and processes.

Southwestern Idaho offers a unique opportunity to more fully assess the relationships between stream habitat conditions and redband trout occurrence and abundance in desert and montane streams that are in close proximity. The objectives of this study were (1) to assess, at several spatial scales, the biotic and abiotic stream conditions most strongly related to redband trout metrics and (2) to determine whether the same or different parameters appeared to be important in desert and montane environments. Our large, spatially balanced sample size over a broad spatial range circumvented some of the limitations often inherent in studies of fish–habitat relationships.

**STUDY AREA**

The Snake River flows 1674 km east to west from its headwaters in Yellowstone National Park to its confluence with the Columbia River, crossing through southern Idaho. The 83,892-km² study area (Fig. 1) included nearly all tributaries of the Snake River from Hell’s Canyon Dam along the Oregon–Idaho border upstream to Shoshone Falls—a 65-m natural waterfall that halted upstream colonization by redband trout. We excluded the Burnt River, Powder River, Malheur River, and Pine Creek drainages in Oregon because they lie entirely outside of Idaho and our management jurisdiction. Discharge in much of the study area is heavily influenced by snowmelt and peaks between April and June. Elevation within the basin ranges from 514 m at Hell’s Canyon Dam to 3600 m at mountain peaks.

The historical range of redband trout in Idaho included all of the Snake River and its tributaries below Shoshone Falls, except the Coeur d’Alene River drainage in northern Idaho (Behnke 2002). Chinook salmon *O. tshawytscha*, sockeye salmon *O. nerka*, and steelhead trout (the anadromous form of *O. mykiss*) were native to the study area but were denied upstream access in the Snake River and its tributaries by the construction of a series of dams, beginning with Swan Falls Dam in 1901 (rkm [river kilometer] 739) and culminating with Hell’s Canyon Dam in 1967 (rkm 398). Bull trout *Salvelinus confluentus* and mountain whitefish *Prosopium williamsoni* are also native to the Snake River Basin below Shoshone Falls, as are a number of nongame fish species. Nonnative trout, including rainbow trout of hatchery origin and coastal descent, brook trout *Salvelinus fontinalis*, and brown trout *Salmo trutta*, were previously introduced in the basin and have established some self-sustaining populations in streams within the study area.

We divided study sites into desert or montane streams by grouping all streams within the major river drainages north of the Snake River (i.e., the Weiser, Payette, Boise, and Big Wood rivers) into the montane category and all the remaining drainages into the desert category. This division corresponds well with differences in geology, vegetation, and precipitation (Orr and Orr 1996). In the montane drainages, the topography is characterized by mountainous terrain typical of the Rocky
Mountains, with the geology dominated by the Idaho Batholith and younger Tertiary granitic intrusions. Upland vegetation is largely composed of mixed conifer forest intermixed with sagebrush *Artemesia* spp. and mesic forbs, with streamside vegetation also consisting of willow *Salix* spp. Mean annual precipitation in the montane drainages ranges from about 35 cm at lower elevations to over 125 cm at higher elevations. In the desert drainages, the landscape is characterized by broken plateaus, barren rocky ridges, cliffs, and deep gulches and ravines within rhyolite and basalt geologic formations. Upland vegetation is dominated by sagebrush and western juniper *Juniperus occidentalis*, whereas streamside vegetation is dominated by willows and mesic forbs. Mean annual precipitation ranges from <25 cm at low elevations to >76 cm at higher elevations.

**Methods**

Data collection occurred between 1999 and 2005. Spatially balanced, randomly selected study sites from within the historical range of redband trout in the Snake River Basin in Idaho were generated from a standard 1:100,000 hydrography layer, with the help of the Environmental Protection Agency’s Environmental Monitoring and Assessment Program. In short, the technique maps two-dimensional space (in our study, a 1:100,000-scale hydrography layer) into one-dimensional space with defined, ordered spatial addresses and then uses
restricted randomization to randomly order the spaces. Systematic sampling of the randomly ordered spaces results in a spatially balanced sample (Stevens and Olsen 2004). Sampling occurred during base-flow conditions (usually late June to early October) to minimize differences in fish capture efficiency and seasonal changes in stream habitat. For this study, we included only those streams small enough that fish and habitat measurements could be made at the study sites (i.e., <25 m average wetted width and 0.7 m average depth).

Fish Sampling

At each study site that contained enough water to support fish, we typically determined abundance of salmonids by conducting multi-pass (2–4-pass) depletion electrofishing \((n = 579)\) with one or more pulsed-DC backpack electrofishers (Smith-Root Model 15-D). Fish were identified, measured to the nearest millimeter (total length = TL), weighed to the nearest gram, and released. The few hatchery rainbow trout (all of which were sterile triploids) that we encountered were easy to differentiate from wild redband trout based on fin condition, and these were not included in this study. Block nets were installed at the upper and lower ends of the sites to satisfy the assumption that the fish populations were closed. Depletion sites were typically (85% of the time) 70–120 m long \((\bar{x} = 88 \text{ m}, \text{range 20–170 m})\), with length depending on habitat types and our ability to place block nets. Maximum-likelihood abundance and variance estimates were calculated with the MicroFish software package (Van Deventer and Platts 1989). When all trout were captured on the first pass, we estimated abundance to be the total catch.

Because electrofishing is known to be size selective (Sullivan 1956, Reynolds 1996), trout were separated into 2 length categories (<100 mm TL and ≥100 mm TL), and abundance estimates were made separately for each size group and summed to estimate total abundance. Age-0 fish emerged from the gravel prior to our sampling, and based on previous aging of \(O.\ mykiss\) in Idaho streams (Copeland and Putnam 2008, Schill 2009), they constituted nearly all the fish <100 mm. Depletions were conducted only for salmonids. For most other species, based on the number of fish observed during electrofishing, we recorded categories of relative abundances that included 0, 1–10, 10–50, and >50. For smallmouth bass Micropterus dolomieui and northern pikeminnow Ptychocheilus oregonensis, both known predators of salmonids (Eggers et al. 1978, Zimmerman 1999, Fritts and Pearsons 2004), we used the total number of fish caught as an index of abundance.

Snorkeling was performed at sites too large for backpack electrofishing (i.e., 10–25 m wetted width; \(n = 36\)), and sampling followed the protocol of Thurow (1994). Snorkeling was not conducted unless visibility was ≥2 m. Depending on stream width, 1 to 3 snorkelers attempted to count all salmonids >100 mm (TL), binning them into 25-mm size classes; abundance for other species was recorded as above. Total counts were used as minimum abundance estimates, with no correction for sightability efficiency. From the above electrofishing and snorkeling data, we estimated for each study site the occurrence (presence) and abundance (density) of redband trout.

Habitat Sampling

Several stream habitat, watershed, and biotic variables were measured to assess their relationship to redband trout occurrence and abundance (Table 1). At each study site, we determined elevation (m) from U.S. Geological Survey (USGS) 1:24,000-scale topographic maps using GPS-acquired Universal Transverse Mercator (UTM) coordinates obtained at the lower end of the reach. Stream order (Strahler 1964) was determined from a 1:100,000-scale stream hydrography layer. Gradient (%) was determined using the software package All Topo Maps Version 2.1 for Windows (iGage Mapping Corporation, Salt Lake City, UT). The distance (m) between the 2 contour lines that bound the study site was traced (average traced distance was about 1 km), and gradient was calculated as the elevational increment between those contours divided by the traced distance. Specific conductivity \((\mu S \cdot cm^{-1})\) was measured with a calibrated, handheld conductivity meter accurate to ±2%.

Ten equally spaced transects were established throughout the sample site from which the remaining measurements took place. Stream-wetted width (m) was calculated from the average of all transect readings. Across the transects, mean water depth was estimated by measuring depth at 1/4, 1/2, and 3/4 distance across the channel and dividing the sum by 4.
to account for zero depths at the stream margins for trapezoidal-shaped channels (Platts et al. 1983, Arend 1999). From these measurements, we calculated the width:depth ratio. Percent substrate composition was visually estimated as the percentage of stream bottom within 1 m of each transect that was comprised of silt (<0.06 mm), sand (0.06–1.99 mm), gravel (2–63 mm), cobble (64–249 mm), boulder (250–3999 mm), or bedrock (>4000 mm; see Platts et al. 1983). Percent unstable banks and stream shading were also visually estimated within 1 m of each transect. All ocular estimates were averaged across all transects, yielding an overall mean for each study site.

At a subsample of arbitrarily selected study sites (n = 51), electronic data loggers that recorded continuous water temperature (°C) were deployed in the spring and retrieved in the fall in the year in which the site was sampled. Once the data loggers were retrieved, we calculated mean temperature throughout June–August (hereafter termed Temp<sub>summer</sub>). In Idaho, this period typically includes the highest water temperatures experienced by stream-dwelling fish. These elevated temperatures have been shown to influence redband trout occurrence and density (Ebersole et al. 2001, Zoellick 2004).

Data Analyses

Before beginning our analyses, we reduced the number of potential independent variables by postulating which variables might influence redband trout occurrence and abundance. For example, we assumed conductivity might affect the productivity of streams (McFadden and Cooper 1962) and therefore the density of redband trout, but not their occurrence. Stream-wetted width was used to represent stream size in our analyses of redband trout occurrence (see Muhlfeld et al. 2001a); but because width was incorporated directly into estimates of redband trout density, stream order was used as an alternate metric of stream size in our analyses of redband trout density. Width:depth ratio was also included in our analyses of redband trout density (Lanka et al. 1987), but not in our analyses of occurrence.

We assumed nonnative trout density might influence redband trout occurrence and density in montane streams (Cunjak and Green 1984), but this variable was excluded from similar analyses in desert streams because the occurrence of nonnative trout in these streams was rare (<5% of the study sites). Similarly, the combined relative abundance (i.e., the number caught during sampling) of smallmouth bass and northern pikeminnow was included as an independent variable that might influence redband trout occurrence via predation, but smallmouth bass and northern pikeminnow were rarely sympatric with redband trout. Thus, this variable was excluded from redband trout density analyses and excluded from all analyses of montane streams because of the scarcity of these species in those streams. To further minimize the number of independent variables being analyzed, we only included the 3 substrate categories most likely to influence redband trout occurrence and abundance: silt (as a metric of habitat disturbance), gravel (as a metric of spawning habitat), and cobble/boulder (as a metric of rearing habitat).

We assessed whether any of the biotic and abiotic factors we measured were related to redband trout occurrence and density, separating our analyses into montane streams (n = 342) and desert streams (n = 273). We first plotted the independent variables against density to look for data abnormalities and to assess whether any parameters appeared to have a nonlinear relationship with density. We especially looked for wedge-shaped (Terrell et al. 1996) or bell-shaped (Isaak and Hubert 2004) distributions of data. No such abnormalities or data patterns were definitive, except for unequal error variance when comparing many of the parameters to redband trout density. We alleviated this abnormality with a log<sub>10</sub>-transformation of redband trout density for all further analyses. Multicollinearity between independent variables was assessed with Pearson product-moment correlation coefficients (r), but no values were greater than 0.70, suggesting collinearity was acceptably low in our dataset (Tabachnick and Fidell 1989).

To assess the relationship between environmental conditions and the occurrence of redband trout, we compared the means and 95% confidence intervals (CIs) of the stream conditions at sites with and without redband trout and formally tested the relationships with logistic regression. A binary dummy variable (0 = absent, 1 = present) was used as the response variable.

To assess the strength of all candidate models, we used Akaike’s information criteria
(AIC), which is an extension of the maximum-likelihood principle with a bias correction term that penalizes for added parameters in the model (Akaike 1973); lower AIC values indicate better-fitting models. Following Burnham and Anderson (2002), we used the bias correction for small sample sizes ($AIC_c$), since $n/k < 40$ for the full models (where $n$ was the number of study sites and $k$ was the number of parameters in the model), which included intercept and error terms. The most plausible models were judged to be those with $AIC_c$ values within 2.0 of the best model (Burnham and Anderson 2004). We calculated $AIC_c$ weights ($w_i$) to judge the relative plausibility of each of the most plausible models, and the adjusted $R^2$ for discrete models ($R_{adj}^2$; Nagelkerke 1991) was used to assess the amount of variation explained by the models. Because $w_i$ indicated that no individual model was clearly the best model, we calculated model-averaged parameter estimates and standard errors, which incorporated model uncertainty (Burnham and Anderson 2002) from all the most plausible models to show the direction and strength of the relationships between the parameters and redband trout occurrence and abundance. Only first-order interactions were tested for significance, and none were detected for variables that were included in the best models. We also used logistic regression to relate $Temp_{smr}$ to redband trout occurrence for the subsample of study sites for which continuous summer water temperature data were available. As above, we separated our analyses into montane ($n = 14$) and desert ($n = 37$) streams.

For the 384 sites where redband trout were present, we assessed the relationships between environmental conditions and redband trout density ($\log_{10}$ transformed) using linear regression. We used quantile regression to test for wedge-shaped patterns (Terrell et al. 1996) and quadratic terms to test for bell-shaped patterns (Isaak and Hubert 2004) in the independent variables; but the results were similar and not stronger than linear models, so we present only the linear models. We divided our analyses between desert ($n = 176$) and montane ($n = 208$) streams, used model averaging for parameter estimates and standard errors, and only tested for first-order interactions (none were detected for variables included in the best models). Adjusted $R^2$ was used to assess the amount of variation explained by the models. We also used linear regression to relate $Temp_{smr}$ to redband trout density for the subsample of sites with redband trout presence and water temperature data (montane streams, $n = 12$; desert streams, $n = 30$).

Results

Of the 615 sites that contained at least one species of fish, redband trout were found at 384 (62%) of the sites, including 176 (65%) of the 273 study sites in desert streams and 208 (61%) of the 342 study sites in montane streams. For sites that contained redband trout, mean density was 21 redband trout $\cdot$ 100 m$^{-2}$ (95% CI 17–26) for desert streams and 11 redband trout $\cdot$ 100 m$^{-2}$ (95% CI 10–13) for montane streams.

Environmental conditions differed substantially between desert and montane streams (Table 1). Desert streams tended to be lower in gradient and elevation, were less shaded by overhead vegetation, had more unstable stream-banks, were higher in conductivity and summer water temperature, contained more silt and gravel substrate and less cobble/boulder substrate, and contained fewer nonnative salmonids compared to montane streams. Moreover, within each environmental setting, there were differences in many stream-habitat parameters between sites that did and did not contain redband trout (Table 1). For both desert and montane environments, the occurrence of redband trout tended to increase as the percentage of silt substrate decreased and as the percentage of cobble/boulder substrate increased. In desert streams, the occurrence of redband trout also tended to increase as gradient and stream shading increased; whereas in montane streams, the occurrence of redband trout tended to increase at lower gradients and lower elevations.

Redband Trout Occurrence

For redband trout occurrence in desert streams, shading was the strongest contributing variable (positive relationship) for all the top logistic regression models (Table 2), followed by percentage of fine substrate (negative relationship). Percentage of cobble/boulder substrate (positive relationship) and relative abundance of northern pikeeminnow and smallmouth buss (negative relationship) were the next strongest contributing variables.
TABLE 1. Average stream conditions (sample size in parentheses) at sites with and without redband trout in desert and montane environments in southwestern Idaho. Asterisks indicate 95% confidence intervals (CIs) that do not overlap between absent and present sites only and do not include all sites.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Desert streams</th>
<th>Montane streams</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Redband trout occupancy</td>
<td>Redband trout occupancy</td>
</tr>
<tr>
<td></td>
<td>All sites (273)</td>
<td>Absent (97) Present (176)</td>
</tr>
<tr>
<td>Elevation (m)</td>
<td>1508 ± 48</td>
<td>1488 ± 65</td>
</tr>
<tr>
<td>Gradient (%)</td>
<td>2.1 ± 0.3</td>
<td>1.6 ± 0.4</td>
</tr>
<tr>
<td>Conductivity (μS · cm⁻¹)</td>
<td>156.1 ± 21.2</td>
<td>186.6 ± 38.3</td>
</tr>
<tr>
<td>Width (m)</td>
<td>3.7 ± 0.3</td>
<td>3.4 ± 0.3</td>
</tr>
<tr>
<td>Percent fine substrate (%)</td>
<td>13.6 ± 1.8</td>
<td>18.9 ± 3.5</td>
</tr>
<tr>
<td>Percent gravel substrate (%)</td>
<td>30.9 ± 1.9</td>
<td>30.7 ± 3.0</td>
</tr>
<tr>
<td>Percent cobble/boulder substrate (%)</td>
<td>23.5 ± 2.1</td>
<td>17.6 ± 3.1</td>
</tr>
<tr>
<td>Percent shading (%)</td>
<td>19.2 ± 2.4</td>
<td>13.0 ± 3.2</td>
</tr>
<tr>
<td>Percent unstable banks (%)</td>
<td>9.7 ± 2.2</td>
<td>13.1 ± 3.7</td>
</tr>
<tr>
<td>Nonnative trout density (number · 100 m⁻²)</td>
<td>0.01 ± 0.10</td>
<td>0.08 ± 0.13</td>
</tr>
</tbody>
</table>

For montane streams, 18 °C was never above the probability of redband trout presence was 0.05. For montane streams, redband trout were always present at Temp > 16 °C. However, Temp was not statistically significant for any montane streams. Thus the models was not statistically significant despite a high R² value (R² = 0.4, P = 0.04, n = 14).
explained only 17% of the variation in redband trout density.

For the subsample of sites with temperature data, Temp<sub>3mr</sub> was negatively related to redband trout density in desert streams (Fig. 3) and explained 41% of the variation in redband trout density in a least-squares regression model (\( y = -0.216x + 1.884; n = 30; P = 0.0002 \)). For montane streams, Temp<sub>3mr</sub> showed no relationship to redband trout density and explained only 3% of the variation in redband trout density (\( y = -0.040x - 0.884; n = 12; P = 0.62 \)).

DISCUSSION

Our results indicate that summer water temperature was strongly related to the occurrence of redband trout in small- to medium-sized streams (1–25 m wide) in southwestern Idaho. Redband trout were always present when Temp<sub>3mr</sub> was between 10 °C and 16 °C, and they were much less likely to be present at temperatures outside this range, regardless of whether the stream was in a desert or montane setting. This pattern may in part be an artifact of our sampling design, since few study sites had Temp<sub>3mr</sub> < 10 °C and no montane study sites had Temp<sub>3mr</sub> > 18 °C. Nevertheless, in desert streams, the occurrence of

<table>
<thead>
<tr>
<th>Variable</th>
<th>k</th>
<th>Parameter estimate</th>
<th>Standard error</th>
</tr>
</thead>
<tbody>
<tr>
<td>Desert</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Intercept</td>
<td>15</td>
<td>0.429</td>
<td>0.836</td>
</tr>
<tr>
<td>Stream shading</td>
<td>15</td>
<td>0.341</td>
<td>0.143</td>
</tr>
<tr>
<td>Percent fine substrate</td>
<td>15</td>
<td>-0.384</td>
<td>0.177</td>
</tr>
<tr>
<td>Northern pikeminnow/smallmouth bass abundance</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Percent cobble/boulder substrate</td>
<td>15</td>
<td>0.172</td>
<td>0.104</td>
</tr>
<tr>
<td>Unstable banks</td>
<td>8</td>
<td>-0.186</td>
<td>0.126</td>
</tr>
<tr>
<td>Gradient</td>
<td>8</td>
<td>-0.061</td>
<td>0.085</td>
</tr>
<tr>
<td>Elevation</td>
<td>8</td>
<td>-0.001</td>
<td>0.001</td>
</tr>
<tr>
<td>Percent gravel substrate</td>
<td>7</td>
<td>0.242</td>
<td>0.207</td>
</tr>
<tr>
<td>Montane</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Intercept</td>
<td>5</td>
<td>3.130</td>
<td>1.019</td>
</tr>
<tr>
<td>Elevation</td>
<td>5</td>
<td>-0.002</td>
<td>0.001</td>
</tr>
<tr>
<td>Percent cobble/boulder substrate</td>
<td>5</td>
<td>0.618</td>
<td>0.109</td>
</tr>
<tr>
<td>Gradient</td>
<td>5</td>
<td>-0.145</td>
<td>0.039</td>
</tr>
<tr>
<td>Stream width</td>
<td>5</td>
<td>-0.179</td>
<td>0.055</td>
</tr>
<tr>
<td>Percent gravel substrate</td>
<td>5</td>
<td>0.437</td>
<td>0.204</td>
</tr>
<tr>
<td>Unstable banks</td>
<td>4</td>
<td>-0.275</td>
<td>0.197</td>
</tr>
<tr>
<td>Percent fine substrate</td>
<td>2</td>
<td>-0.335</td>
<td>0.222</td>
</tr>
<tr>
<td>Stream shading</td>
<td>2</td>
<td>0.106</td>
<td>0.142</td>
</tr>
<tr>
<td>Nonnative salmonid abundance</td>
<td>1</td>
<td>-0.318</td>
<td>0.244</td>
</tr>
</tbody>
</table>
Table 3. Model-averaged parameter estimates for the most plausible linear regression models relating environmental conditions to the density of redband trout in desert (16 plausible models) and montane (8 plausible models) streams in southern Idaho, including the number of models ($k$) in which each parameter occurred.

<table>
<thead>
<tr>
<th>Variable</th>
<th>$k$</th>
<th>Parameter estimate</th>
<th>Standard error</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Desert</strong></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Intercept</td>
<td>16</td>
<td>–1.440</td>
<td>0.297</td>
</tr>
<tr>
<td>Stream order</td>
<td>16</td>
<td>–0.294</td>
<td>0.054</td>
</tr>
<tr>
<td>Stream shading</td>
<td>16</td>
<td>0.248</td>
<td>0.051</td>
</tr>
<tr>
<td>Percent cobble/boulder substrate</td>
<td>16</td>
<td>0.097</td>
<td>0.038</td>
</tr>
<tr>
<td>Unstable banks</td>
<td>12</td>
<td>0.076</td>
<td>0.049</td>
</tr>
<tr>
<td>Width:depth ratio</td>
<td>12</td>
<td>–0.005</td>
<td>0.004</td>
</tr>
<tr>
<td>Percent gravel substrate</td>
<td>8</td>
<td>0.135</td>
<td>0.072</td>
</tr>
<tr>
<td>Percent fine substrate</td>
<td>3</td>
<td>–0.122</td>
<td>0.070</td>
</tr>
<tr>
<td>Gradient</td>
<td>3</td>
<td>0.076</td>
<td>0.031</td>
</tr>
<tr>
<td>Conductivity</td>
<td>3</td>
<td>0.001</td>
<td>0.000</td>
</tr>
<tr>
<td>Elevation</td>
<td>1</td>
<td>0.000</td>
<td>0.000</td>
</tr>
<tr>
<td><strong>Montane</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Intercept</td>
<td>8</td>
<td>1.562</td>
<td>1.370</td>
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<td>Stream shading</td>
<td>8</td>
<td>7.264</td>
<td>2.529</td>
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<tr>
<td>Unstable banks</td>
<td>8</td>
<td>0.026</td>
<td>0.014</td>
</tr>
<tr>
<td>Width:depth ratio</td>
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<td>0.001</td>
<td>0.001</td>
</tr>
<tr>
<td>Log10 nonnative salmonid abundance</td>
<td>3</td>
<td>0.189</td>
<td>0.193</td>
</tr>
<tr>
<td>Percent gravel substrate</td>
<td>2</td>
<td>–0.007</td>
<td>0.001</td>
</tr>
<tr>
<td>Elevation</td>
<td>2</td>
<td>–0.122</td>
<td>0.156</td>
</tr>
<tr>
<td>Percent fine substrate</td>
<td>1</td>
<td>0.151</td>
<td>0.030</td>
</tr>
</tbody>
</table>

Fig. 3. Scatterplot of mean summer (Jun–Aug) water temperature and redband trout density in desert and montane settings of southwestern Idaho.
Redband trout steadily declined as Temp$_{smr}$ increased from 16 °C (always present) to 22 °C (present 33% of the time). A Temp$_{smr}$ of about 22 °C in desert streams corresponded to average daily maximum and summer absolute maximum temperatures of about 26 °C and 30 °C, respectively. We captured redband trout at 6 sites with maximum water temperatures >28 °C and at 2 sites with >30 °C. These results concur with Zoellick’s (1999) finding of redband trout in stream reaches with maximum stream temperatures of 29 °C. These temperatures slightly exceed the thermal tolerance reported for other native salmonids that occupy arid climates in the western United States, such as Bonneville cutthroat trout _O. clarkii utah_ (27 °C; Schrank et al. 2003) and Lahontan cutthroat trout _O. c. henshawi_ (25.5 °C; Dunham et al. 2003).

Only 2 of our 6 sampling events in reaches with maximum temperatures >28 °C occurred within 21 days of the warmest day of record; thus we cannot rule out that redband trout may have moved out of our study areas when temperatures were at their maximum and returned when temperatures declined. If redband trout did not leave during the warmest period of record, they may have avoided the elevated temperatures in the warmer sites by seeking thermal refugia (Ebersole et al. 2003) caused by hyporheic upwelling (Ebersole et al. 2001) or simply withstood the stressfully high temperatures through use of heat-shock proteins (Cassinelli 2007). Heat-shock proteins are a crucial cellular response mechanism that repairs the damaging effects of high temperature (reviewed in Feder and Hoffman 1999). These proteins are hypothesized to explain the tolerance of extreme temperatures by other salmonids such as Bonneville cutthroat trout (_Schranks et al. 2003_). However, regardless of the coping mechanism, our results suggest that summer water temperature constrained the occurrence of redband trout, as has been previously shown (Zoellick 1999, 2004). This conclusion is further supported by the positive relationship we found between shading and the occurrence and density of redband trout in desert streams and by the frequent correlation of shading and summer water temperature (Li et al. 1994, Rutherford et al. 1997, Isaak and Hubert 2001).

Our results also suggest that redband trout occurrence in desert streams was negatively related to the combined abundance of northern pikeminnow and smallmouth bass, common predators of salmonids in the western United States (Vigg et al. 1991, Pearsons 1994, Zimmerman 1999, Fritts and Pearsons 2004). There is some evidence that smallmouth bass negatively affect the occurrence of other salmonids in Idaho desert streams (Meyer et al. 2009). Alternatively, the partitioning we observed between redband trout occurrence and these predator species may have been the result of differences in habitat or thermal preferences (Zorn et al. 2002, Torgersen et al. 2006). Regardless of the explanation for partitioning, as climate change results in warmer stream temperatures, predators may invade habitats that were previously too cold to inhabit (Sharma et al. 2007), and higher bioenergetic demands on predators may cause increased consumption of native salmonids (Petersen and Kitchell 2001). Such invasions by predators may further reduce the distribution of redband trout beyond any reduction that warmer water temperature may directly cause.

For the montane streams we studied, lower-elevation sites with lower gradient and more cobble/boulder substrate were more likely to be occupied by redband trout. Cobble and boulder substrate has been linked to rainbow trout habitat preference in both summer (Campbell and Neuner 1985, Baltz et al. 1991) and winter (Campbell and Neuner 1985, Meyer and Griffith 1997, Muhlfeld et al. 2001b) and was one of the top contributing variables in all our modeling efforts, except for the redband trout density models in montane streams. In a study of montane habitats in Wyoming, Kruse et al. (2000) found that Yellowstone cutthroat trout _O. c. bowleri_ were also more likely to occupy lower-elevation, lower-gradient sites. Our finding that redband trout were absent at 2 of the 3 montane streams with Temp$_{smr} < 10$ °C concurs with Harig and Fausch (2002), who found that reestablishing native cutthroat trout populations was much more likely at streams with Temp$_{smr} > 10$ °C because successful recruitment was unlikely below this temperature threshold.

In desert streams, temperature was related not only to redband trout occurrence but also to density, with densities approaching zero at Temp$_{smr} = 26–27$ °C. Ebersole et al. (2001) and Zoellick (2004) found similar negative
relationships between stream temperature and redband trout density in the arid streams they studied. The positive relationship we found between shade and redband trout density in desert streams may reflect the effect stream shade had on summer water temperatures. Density was also related to stream size, as indicated by the negative relationship between density and stream order. This finding concurs with Zoellick and Cade (2006), who concluded that stream shade was positively related to and explained most of the variation in redband trout density in arid streams and that distance from headwaters had a negative relationship with density.

Currently, montane populations of redband trout in our study area rarely experience high summer water temperatures or the above-mentioned predators in small- to medium-sized streams. Instead, redband trout density in montane streams was most strongly related to shading, though shading was not related to occurrence. This finding suggests that shading was affecting the habitat quality but not the habitability of montane streams for redband trout by providing benefits other than lowered stream temperature, such as improved cover for trout or increased invertebrate food supply (Glova and Sagar 1994, Saunders and Fausch 2007). For both desert and montane streams, the positive benefit of shading may also have been an indication of lower levels of livestock grazing—a variable we did not measure but which is pervasive in the study area. Livestock grazing reduces stream shading (Knapp and Matthews 1996) and negatively affects trout populations (Clarkson and Wilson 1995, Knapp and Matthews 1996). In Montana, gradient and stream size accounted for much of the variation in redband trout density in montane settings (Muhlfeld et al. 2001a), but these factors were not strongly related to redband trout density in the montane streams in our study area. However, the study by Muhlfeld et al. (2001a) was conducted in a small study area with a small sample size (n = 24) and mean stream widths that varied by <10 m.

Our results suggest that, in general, environmental conditions were more suitable for redband trout in desert streams than in montane streams. Indeed, where redband trout were present, mean densities were almost twice as great in desert streams (21 redband trout · 100 m–2) than in montane streams (11 redband trout · 100 m–2). Similarly, Platts and Nelson (1989) found that salmonid biomass was over 3 times higher in Great Basin streams than in Rocky Mountain streams. The higher conductivity in desert streams may have provided better growing conditions and resulted in higher standing stocks, as has been observed in stream-dwelling brown trout (McFadden and Cooper 1962). However, in our study, conductivity was not included in any of the top candidate models relating environmental conditions to redband trout occurrence or density.

A few streams in the montane category were near the valley floors and were thus more desert-like, and a few desert study sites occurred at high elevation and appeared to be more montane-like. However, our categorization of streams as desert or montane appeared to be reasonable since nearly all the environmental parameters we measured were different between desert and montane streams, especially water temperature, gradient, conductivity, percent shading, and nonnative trout density (Table 1). It is therefore not surprising that biotic and abiotic conditions related to the occurrence and abundance of redband trout were also considerably different between these disparate environments, despite their proximity. We deem it unlikely that these differences are inherent between desert and montane populations of redband trout, considering that the 2 populations appear to be similar in terms of temperature tolerance, physiology, and stress response (Cassinelli 2007), as well as genetic population structure (Kozfkay et al. 2007). Rather, the differences are probably a reflection of the phenotypic plasticity of redband trout—a trait that is common among salmonids (e.g., Hutchings 1996, Quinn et al. 1998, Meyer et al. 2003).

A potential limitation of our study is that hatchery rainbow trout of coastal origin have been stocked throughout the study area for nearly a century, and although the Idaho Department of Fish and Game (IDFG) since 2001 has adopted a policy of sterilizing rainbow trout that are stocked in Idaho, we cannot be certain what effect current levels of rainbow trout introgression had on our results. In a companion study conducted by the IDFG genetics lab, a subsample of redband trout (n = 1680) collected from 56 of the 384 occupied study sites were fin-clipped and subsequently screened with a combination of
single nucleotide polymorphisms and microsatellite DNA markers to assess hybridization and population structure. Results indicated that redband trout from 42 (75%) of the 56 study locations in small- to medium-sized streams were pure and that fish from 6 of the 14 sites with hybrids appeared to have relatively low levels (<20%) of introgression (Matt Campbell, Idaho Department of Fish and Game, unpublished data). Assuming that a similar level of purity occurred throughout our study area, we believe it is unlikely that introgression introduced a substantial amount of bias to our findings, but we cannot rule out the possibility that some of the relationships we observed between environmental conditions and redband trout occurrence and abundance may have been altered by introgression in our study area. However, considering that redband trout are a subspecies of rainbow trout, we do not believe that introgression would result in substantial changes in habitat preferences, thermal tolerance, or fish behavior. Cassinelli (2007) found that hatchery rainbow trout and redband trout from montane populations could withstand (i.e., grow in and survive) elevated levels of diel-fluctuating water temperatures as well as redband trout from desert populations. Direct comparisons of the habitat preferences and behavior of redband trout, rainbow trout, and their hybrids are needed to better understand what effects introgression may have on native redband trout populations.

Another potential limitation of our study was the inclusion of daytime snorkeling data, which has lower sampling efficiency than multipass depletion electrofishing and therefore may have biased our analyses. However, we believe this bias was minimal. Mullner et al. (1998) estimated that snorkel counts accounted for 65% of multipass depletion estimates. Thus, the probability that we snorkeled many 100-m reaches and encountered no trout where they were actually present was probably very low and likely would only have occurred where densities were extremely low (in reality, near zero). Therefore, the inclusion of snorkeling data would likely have resulted in almost no bias for our occurrence analyses. Moreover, snorkeling data constituted <5% of the redband density dataset, and it is unlikely that a slight bias at <5% of our study sites would have changed our conclusions regarding factors related to redband trout density.

Although summer water temperature explained much of the variation in redband trout occurrence and density (except for density in montane streams), at sites with no water temperature data, a substantial portion (57%–83%) of the total variation in redband trout occurrence or density was left unexplained by the environmental conditions we measured. Other factors that we did not measure may also have been related to redband trout occurrence and density in our study area, such as abundance of pools (Muhlfeld et al. 2001a), invertebrate biomass (Li et al. 1994), or overhead cover (Keller and Burnham 1982). However, regardless of what environmental conditions we measured, limiting factors in nature are dynamic and interactive, and rarely does one factor limit a population in a strictly linear manner (Terrell et al. 1996, Zoellick and Cade 2006), especially across vast landscapes, such as in our study (Fausch et al. 1988).

Our finding that environmental conditions related to the occurrence and abundance of redband trout differed between desert and montane streams is important for resource managers who manage these disparate populations occurring in such close proximity to each other. This is especially true in light of potential changes in climate or resource extraction, which could alter future relationships between animals and their environment. For small streams in Idaho, redband trout in arid streams appeared to be restricted by warm summer water temperatures and presence of piscivorous fish. Though these conditions do not appear to currently restrict redband trout in montane streams, ongoing climate change could alter this scenario. Similarly, stream shading appeared to affect habitat quality for redband trout in montane streams, but this variable may ultimately influence redband trout occupancy via its effect on summer stream temperatures. It is important for resource managers to understand the complexities and uncertainties in the relationships between fish and their environment, especially since fish populations are limited by more than the set of environmental variables included in a particular study.

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