1	Identification and Utility of Native Fish Conservation Areas
2	in the Upper Snake River Basin, USA
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27 Abstract.--Native Fish Conservation Areas (NFCAs) are watersheds where management 28 emphasizes proactive conservation and restoration for long-term persistence of native fish 29 assemblages while allowing for compatible uses. NFCAs are intended to complement traditional 30 fisheries management approaches that are often reactive to population stressors and focused 31 on single species conservation efforts rather than complete assemblages. We identified 32 potential NFCAs in the Upper Snake River basin above Hells Canyon Dam using a process that 33 ranked all subwatersheds (Hydrologic Unit Code 12) and used empirical data on distribution, 34 abundance, and genetics for three native trout species (Bull Trout Salvelinus confluentus; 35 Columbia River Redband Trout Oncorhynchus mykiss; and Yellowstone Cutthroat Trout O. 36 *clarkii*, including the fine-spotted form) and both known occurrences and modeled potential 37 distributions of native non-game fishes. Rankings also incorporated drainage network 38 connectivity and land protection status (e.g., national park, wilderness). Clusters of high-ranking 39 subwatersheds were identified as potential NFCAs that were then classified according to the 40 presence of non-game fishes identified as Species of Greatest Conservation Need in state 41 wildlife action plans. Pacific Creek and Goose Creek watershed ranked high in the upper basin 42 (above Shoshone Falls), and Little Jacks Creek and Squaw Creek ranked high in the lower basin. 43 We then contrasted characteristics of a select few potential NFCAs; discuss the practical 44 implementation and benefits of NFCAs for both fishes and other aquatic species in the Upper 45 Snake River basin; examine how the NFCA approach could enhance existing conservation 46 partnerships; and discuss how designating select watersheds as NFCAs can create higher public 47 awareness of the value of native fishes and other aquatic species and their habitats. 48

49

Introduction

50 Despite decades of allocating substantial resources to conserve freshwater ecosystems, 51 North American freshwater fishes continue to decline at a much faster rate than their 52 terrestrial counterparts (Master et al. 2000; Jelks et al. 2008). Williams (2019; Chapter 1) 53 discusses how current conservation approaches, such as the National Wildlife Refuge system, 54 have been only moderately successful in protecting riverine ecosystems. Because rivers are 55 linear in nature, approaches based on terrestrial features and land ownership often fail to 56 consider watershed boundaries fundamental to aquatic conservation (Saunders el al. 2002; 57 Roux et al. 2008). 58 Williams et al. (2011) proposed the concept of Native Fish Conservation Areas (NFCAs) to 59 establish entire watersheds cooperatively managed for native fish communities. As a 60 complement to existing conservation approaches (e.g., headwater isolation; Novinger and Rahel 2003), NFCAs emphasize intact and persistent native fish communities and healthy and 61 62 resilient ecosystems while simultaneously striving to support compatible commercial and 63 recreational uses. Dauwalter et al. (2011) explored the NFCA concept and its application in the 64 Upper Colorado River Basin in Wyoming through a process that combined known and modeled 65 species distributions, spatial prioritization analysis, and stakeholder discussions. Others have used the NFCA concept as an organizing framework for broad-scale native fish conservation 66 67 initiatives and associated funding programs (Birdsong et al. 2015; Birdsong et al. 2019, Chapter 68 X).

69 In this paper, we further explore the utility of the NFCA concept by identifying potential 70 NFCAs and their benefits in the Upper Snake River basin upstream from Hells Canyon Dam. As 71 described in detail below, we used known distributions and abundance of native trout species, 72 known and modeled occurrences of non-game fishes, drainage network connectivity 73 interrupted by large dams, and land protection status (e.g., national parks, wilderness, wild and 74 scenic river) to rank all subwatersheds based on their conservation value and identify potential 75 NFCAs. We then summarize information by potential NFCAs, compare implementation of 76 NFCAs in example watersheds, and discuss the utility of the NFCAs in the Upper Snake River 77 basin. 78 79 **Upper Snake River Basin** 80 The Snake River flows through a large basin draining portions of Wyoming, Idaho, Utah, 81 Nevada, and Oregon. From its headwaters in Yellowstone National Park, Wyoming, the river 82 flows southwest, then west, and then northwest before cascading north through Hells Canyon 83 along the Idaho-Oregon border (Figure 1). 84 The Upper Snake basin lies above the Hells Canyon Complex of three dams (Brownlee, 85 Oxbow, and Hells Canyon dams), that is the present upstream limit to anadromous salmon and 86 steelhead migrations into the Snake River in Idaho. The Upper Snake basin is naturally divided 87 by Shoshone Falls, a 65 m waterfall near Twin Falls, Idaho that effectively separates the Snake 88 River basin into upper and lower basins and is a complete barrier to fish migration (Figure 1; 89 Behnke and Cushing 2005). The falls, along with a unique geologic history and past connections 90 with Pleistocene Lake Bonneville, have resulted in a unique history of species colonization that 91 has strongly influenced the biogeography of fishes in the Snake River basin (Smith 1978; 92 Campbell et al. 2011). The lower basin (Shoshone Falls to Hells Canyon Dam) supported 25

93 native fish species of which five are extirpated (Table 1), compared to the upper basin

94 (Yellowstone Park headwaters to Shoshone Falls) which supports 14 extant native species. Just

95 seven extant species are native to both the upper and lower basins (Table 1; Wallace and96 Zaroban 2013; Sigler and Zaroban 2018).

97 Aquatic species management in the Snake River basin has focused primarily on native trout. 98 Yellowstone Cutthroat Trout (including the fine-spotted form) are emphasized above Shoshone 99 Falls with Redband and Bull Trout emphasized below it (Figure 1). All are Species of Greatest Conservation Need (SGCN) as well as listed Species of Special Concern in Idaho, Wyoming, 100 101 Nevada, or Oregon. Bull Trout are also federally listed as a threatened species under the United 102 States Endangered Species Act. Nevertheless, eight other SGCN species occur in the lower 103 Snake River basin (such as Leopard Dace Rhinichthys falcatus, Umatilla Dace R. umatilla, and 104 the Shoshone Sculpin Cottus greenei). Four non-salmonid SGCN species occur in the Upper 105 Snake River basin, including Bluehead Sucker Catostomus discobolus and Northern Leatherside 106 Chub Lepidomeda copei (Table 1), with only Mountain Whitefish Prosopium williamsoni 107 abundantly occurring in both lower and upper basins. In addition to fishes, the Upper Snake 108 River basin provides critical habitat for a plethora of other SGCN species. In addition to the 109 crayfish, fairy shrimp, pond snails, mud snails, mussels, frogs, and toads listed in Table 1, a wide 110 diversity of SGCN birds, mammals, reptiles, and invertebrates persist in the Upper Snake River

111 basin (IDFG 2017).

112 Identification of NFCAs that support at-risk fishes, as well as other aquatic species of 113 concern, has the potential to effectively integrate diverse conservation and management 114 actions within large watersheds across extensive landscapes. This includes the Upper Snake 115 River basin that has a diversity of ecosystems, land ownerships and uses, as well as at-risk fishes 116 and other aquatic species. For example, in the Upper Snake River basin, NFCAs provide an 117 opportunity to link the conservation of headwater Cutthroat Trout populations with 118 downstream habitats supporting non-game fishes such as Bluehead Sucker, Northern 119 Leatherside Chub, as well as conservation opportunities for other at-risk native aguatic species 120 ranging from amphibians to birds to mammals. Consequently, the potential benefits of NFCAs are extremely diverse. For example, they may be managed to sustain the connectivity of critical 121 122 habitats at watershed scales. Connectivity serves to enhance population persistence by 123 facilitating natural metapopulation processes (Dunham and Rieman 1999; Hilderbrand and 124 Kershner 2000; Compton et al. 2008). Simultaneously, NFCAs may provide discrete hydrologic 125 units in which native fish and other aquatic communities can be isolated, if necessary, from 126 non-native invasions (Novinger and Rahel 2003; Fausch et al. 2009). To be most effective, 127 proposed NFCAs should be large enough to support natural landscape processes that 128 contribute to the long-term persistence of populations (Haak and Williams 2012). Yet NFCAs 129 may also be small enough to encourage the integration of substantive management actions by 130 diverse entities ranging from federal to tribal to state to private landholders. Consequently, the 131 establishment of NFCAs may facilitate more efficient and effective cooperative actions to 132 benefit a wider assemblage of native aquatic species. 133 134

Methods

135 We identified potential NFCAs through a process that ranked all subwatersheds 136 (Hydrological Unit Code [HUC] 12 watersheds) in the Upper Snake River basin based on native 137 trout abundance and distribution, modeled occurrence probabilities for native non-game fishes, 138 differential weighting of species based on their prevalence, drainage network connectivity, and 139 land protection status. Rankings were intended to identify watershed-scale areas from the 140 headwaters downstream where native trout overlap in distribution with, or occur near, native 141 non-game fishes and where watershed scale conservation would benefit entire fish 142 assemblages. Our analysis did not focus on identifying unique habitats with endemic fishes 143 (e.g., spring habitats with Shoshone Sculpin) or genetically unique subpopulations or subspecies 144 not currently recognized as a distinct species (e.g., Wood River Bridgelip Sucker or Big Lost 145 Mountain Whitefish), nor did we focus on large river fishes (e.g., White Sturgeon Acipenser 146 transmontanus) or the mainstem Snake River because of the difficulty in managing large rivers 147 to their headwaters per the NFCA concept. Clusters of high ranking subwatersheds (i.e., the top 148 25%) were aggregated and characterized based on the native fish assemblage, land ownership 149 and protected status, watershed size, habitat conditions, and future threats. 150

151 Fish Data

152 Many different data sources were used to define the distribution and abundance of native 153 trout and the occurrence of native non-game fishes. Distribution and abundance data for native 154 trout were primarily derived from range-wide assessment databases. Yellowstone Cutthroat

155 Trout data (including the fine-spotted form) were based on the 2010 range-wide assessment 156 database (Gresswell 2011), and Redband Trout data were based on the 2012 range-wide 157 assessment database (Muhlfeld et al. 2015). For each database, only conservation populations 158 were used to define distributions (Figure 1), and abundance was based on the midpoint of 159 categorical population abundances in the database (e.g., 0 - 35, 35 - 100, 101 - 250, 251 - 625, 160 625 – 1250, >1250 fish per km). Conservation populations were defined as those populations 161 that had <10% genetic introgression or had unique genetic, ecological or behavioral attributes 162 (e.g., adfluvial behavior) (UDWR 2000; Gresswell 2011; Muhlfeld et al. 2015). Bull Trout 163 distribution data were obtained from Streamnet, and abundance data from agency databases 164 (see Acknowledgements). 165 Native non-game fishes data were assembled from fish collections made across the Upper

Snake River basin, and those data were used to develop species probability of occurrence 166 167 models. Non-game fishes were sampled primarily by electrofishing but other methods were 168 also used; for example, non-game species in Idaho were primarily sampled during Idaho 169 Department of Fish and Game (IDFG) and Idaho Department of Environmental Quality 170 electrofishing surveys (Meyer et al. 2013) while both electrofishing and minnow traps were 171 used in other datasets (Blakney 2012). In all, over 3047 fish collection records were used to 172 determine species occurrences (see Acknowledgments for sources). From these collections, 173 presence-absence data were used to develop species-specific species distribution models 174 (random forest; Breiman 2001) where probabilities of occurrence were modeled as a function of multiple environmental variables (% converted land, canal density, etc.); see supplementary 175 176 files for details. The models for all species, except Leopard Dace, indicated good predictive 177 ability with 10-fold cross-validated AUC values >0.75. The model for Leopard Dace, a species 178 with only 10 occurrences, had the poorest predictive ability (AUC = 0.695). Species-specific 179 models were then used to predict probability of occurrence in perennial stream segments in the National Hydrography Dataset Plus (Version 1; 1:100,000 scale) with drainage areas larger 180 than 159,100 km² Predictions were only made in sub-basins within the probable native ranges 181 182 sampled by Meyer et al. (2013) and Gamett (2003).

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184 Watershed Rankings

185 To identify potential NFCAs, every subwatershed in the Upper Snake River basin was ranked 186 based on native trout distribution and abundance data, non-game fish probabilities of 187 occurrence data, river network connectivity, and the percent of subwatersheds encumbered in Gap Analysis Program (GAP) Status 1 or 2 protected lands (e.g., wilderness, or national parks) 188 189 (USGS 2011). The analysis was constructed to generally give higher ranks to clusters of inter-190 connected subwatersheds with abundant trout populations and high native fish richness (high 191 biodiversity) within or near protected lands. More specifically, subwatershed rankings were 192 obtained using the Additive Benefit Function in Zonation v3.0 conservation planning software 193 to account for river system connectivity (Moilanen 2007; Moilanen et al. 2008; Moilanen et al.

194 2011). Zonation produces a hierarchical ranking of all subwatersheds (rescaled from 0 to 100)

- based on the minimum marginal loss across species-specific input values given species weights
- (minimum biodiversity loss) and offset by a cost function: $\delta_i = 1/c_i w_j \sum_j \Delta V_j$ where δ_i = the
- marginal loss across all *j* species for subwatershed *i*, $c_i = 100 \%$ subwatershed protected,
- 198 where % protected was based on protected lands identified as GAP status 1 or 2 lands (w_j = the

199 weight for species *i* based on professional judgment for native trouts or non-game species 200 prevalence – one measure of rarity - defined by Meyer et al. (2013)(see Table 1); and ΔV_i = is 201 the marginal loss of species *j* values between all remaining subwatersheds minus the value 202 within subwatershed *i* (see Moilanen et al. 2011). The value of *V* differed by species. For 203 conservation populations of Yellowstone Cutthroat Trout and Redband Trout (see above) V =204 the midpoint of fish per km ranges reported for those populations, V = subwatershed fish per 205 km average (from fish survey data) for the current distribution of Bull Trout (a value of 1 was 206 used if no abundance data were available), and V = the probability of occurrence (range from 0 207 to 1) for all non-game species. Rankings were determined by computing the minimum marginal 208 loss across all species for each subwatershed, and removing the subwatershed with the lowest 209 marginal loss. This process effectively removed the subwatershed from the landscape that 210 resulted in the minimum biodiversity loss given species weights and amount of protected lands 211 in the entire Upper Snake River basin. The removal process was repeated iteratively until only 212 one subwatershed remained during the last iteration, that is, the subwatershed with the 213 highest marginal loss across all fish species and the most important subwatershed from a 214 biodiversity standpoint. The sequence of removal resulted in the subwatershed rank. Trout data 215 were represented by the spatial hydrography framework for each data source, and the 216 probability of occurrence for non-game species was attributed on NHDPlus. All data were then 217 converted to a 300-m grid for the analysis.

218 River networks are a nested hierarchy of drainage systems that pose challenges to 219 conservation of fishes residing in riverine environments. Consequently, NFCAs are watersheds 220 managed in their entirety for native aquatic communities. For this reason, river network 221 connectivity was used to impart a penalty on the marginal loss across species based on whether 222 a neighboring subwatershed has already been removed during the ranking process (i.e., has a 223 lower rank). The penalty specifically translated into a reduction in subwatershed value (δ_i) 224 based on the proportion of subwatersheds that had been removed upstream or downstream of 225 the focal subwatershed (see Section 2.4.4 in Moilanen et al. 2011). The same penalties were 226 used for all 21 species and were strong if upstream subwatersheds had already been removed and weak if downstream subwatersheds had been removed. Although connectivity was 227 interrupted by large dams (i.e., those with reservoirs with $\geq 4 \text{ km}^2$ surface area), smaller dams or 228 229 other barriers were not used to break connectivity because they are much more capable of 230 being managed for fish passage. Figure 2 illustrates the analytical process.

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232 Potential NFCAs

233 Clusters of subwatersheds representing independent drainage networks within the top 25% 234 of the landscape (rank >75) were then aggregated into potential NFCAs. We summarized 235 selected attributes of potential NFCAs: mean subwatershed rank; watershed size; documented 236 native fish occurrences; presence of non-game fishes of greatest conservation need; percent of 237 watershed protected; percent of perennial stream corridor protected; habitat integrity of 238 subwatershed; and future security of subwatershed. The mean rank of subwatersheds in an 239 NFCA was computed as an area-weighted mean from the subwatershed ranking analysis. 240 Documented species occurrences were determined from range-wide assessment databases for 241 native trout and documented presence of native non-game species in fisheries surveys. State 242 wildlife action plans were used to identify Species of Greatest Conservation Need in each state

(e.g., IDFG 2017). Land protection status was based on GAP Status 1 and 2 lands (USGS 2011).
Subwatershed habitat integrity was based on the Trout Unlimited Conservation Success Index; a
composite index ranging from 5 (low integrity) to 25 (high integrity) based on indicators of land
protection, watershed connectivity, watershed condition, water quality, and flow regime scored
each from 1 (low integrity) to 5 (high integrity) (Williams et al. 2007). Future security of
subwatersheds was also based on the Trout Unlimited Conservation Success Index where future
security is an index ranging from 5 (low security) to 25 (high security) based on individuals

scores (1 to 5) for land conversion, resource extraction, energy development, climate change,

and introduced species (Williams et al. 2007).

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Results

254 Watershed rankings from the Zonation analysis identified entire subbasins where all 255 subwatersheds ranked high as well as individual or small clusters of a few high-ranking 256 subwatersheds (Figure 3). Potential NFCA watersheds were primarily clustered in headwater 257 areas, both within individual river systems (e.g., Boise, Payette, Little Jacks, Little Lost, Goose 258 drainages), and across the Snake River as a whole (e.g., South Fork Snake, Salt, Blackfoot). The 259 Payette, Boise, South Fork Snake, Portneuf, and Blackfoot river subbasins represented large 260 clusters of subwatersheds with ranks exceeding 75 (of a range from 0 to 100), and representing 261 the top 25% of the entire Upper Snake River basin. Smaller aggregations were present in the 262 Upper Malheur River, Upper Jarbidge River, Goose Creek, Little Lost River, and Fall 263 River/Conant Creek (Henrys Fork watershed). Examples of individual drainages with one or a 264 few high ranking subwatersheds were: Little Jacks Creek, Jack Creek (NV), Indian Creek, Cassia 265 Creek, Upper Raft River, and Bitch Creek (Figure 4A).

After the clusters of high ranking subwatersheds (top 25%) were aggregated, 44 watersheds (range from 56 to 4,344 km²) were identified as potential NFCAs based on their high rank and native species assemblages (Table 2). All potential NFCAs supported at least one native trout species, and all but three supported at least one native non-game species. Of those, 13 watersheds supported at least one non-game species of greatest state conservation need (Table 2; Figure 4A).

Land status (USGS 2004) within watersheds ranged from 72% private land (Portneuf River)
to nearly the entire upper watershed protected in public land and national parks (Upper Snake
River; Cottonwood Creek; Fall River) (Table 2; Figure 4A). Although stream corridors ranged
widely in level of protection (Figure 4B), land status was not a reliable predictor of habitat
integrity or future security.

277 Habitat integrity scores ranged from 12 to 25 (Table 2). Habitat integrity in the Upper Snake 278 River basin was low in areas with extensive agricultural or urban land use, and high in upper 279 elevation mountainous regions (Figure 5A). Watersheds comprised largely of public land (>90%) 280 exhibited habitat integrity scores ranging from the highest possible (25) to 12. In potential 281 NFCAs, habitat integrity was high for Pacific Creek in Grand Teton National Park (score 25 out of 282 25). In contrast, despite exhibiting species-rich fish assemblages (Table 2), habitat integrity was 283 low for the Portneuf River and Conant Creeks (scores of 12 out of 25) due to low scores (1 out 284 of 5) in each of five individual indicators in at least one subwatershed. While increased levels of 285 private land ownership within a watershed generally resulted in lower habitat integrity scores,

of the eleven watersheds with >35% private land ownership, habitat integrity scores ranged

from 12 in the Portneuf River and Conant Creek (Henry's Fork subbasin) to 18 in the Upper Raft
River, where 70% of the watershed is in private ownership.

289 Likewise, future security of habitats (and fishes) was variable across the basin (Figure 5B). It 290 was typically high in protected areas and in areas with low human development. Within 291 potential NFCAs, future security was high within several watersheds in national parks (scores 21 292 out of 25), whereas Indian Creek in Hells Canyon had low future security (scores 11 out of 25) 293 because of threats from land conversion, resource extraction, and climate change (Table 2). 294 Bear Creek in the South Fork Snake River subbasin had a future security score of 13, despite 295 being 99% public lands and a habitat integrity score of 22, while Canyon Creek in the Henry's 296 Fork Snake River subbasin, the Lower South Fork Snake River, and several Payette River 297 tributaries all had future security scores of 12 and 13 (Table 2). 298 Identification of Potential NFCAs highlighted native trout distributions and abundance

coupled with presence of native non-game species, particularly rare and sensitive species (i.e.,
 Species of Greatest Conservation Need) (Figure 4). Potential NFCAs in the lower Snake River
 basin included assemblages of Redband and Bull trout and from one to eleven non-game
 species (except for Indian Creek which contained native trout only). Non-game SGCN species (n
 are disproportionally represented in potential NFCAs in the upper basin.

304 To illustrate differences in the characteristics of potential NFCAs, we contrasted the 305 characteristics of three watersheds: Jarbidge River, Goose Creek, and Upper Blackfoot River 306 (Figure 6). The Jarbidge River supports two native trouts, Redband Trout and Bull Trout, whereas the others have only Yellowstone Cutthroat Trout. The watersheds ranged in size from 307 308 878 to 1,842 km², but only two, Goose Creek and Upper Blackfoot River, have natural 309 downstream extents defined by dams impounding reservoirs. The Jarbidge River has no 310 definitive downstream boundary and is connected to downstream rivers (a dam isolates the 311 Bruneau River from the Snake River much further downstream). The amount of public land in 312 the watersheds ranges from 56 to 90%, with USDA Forest Service lands in the headwaters and a 313 mix of Bureau of Land Management and state lands at lower elevations. Perennial stream 314 corridors were 72 to 87% public land except in the Upper Blackfoot River where 41% of stream 315 kilometers were on public land; however, the mainstems of all streams and rivers were largely 316 on private land. Little of the perennial streams had formal land protections, except in the 317 Jarbidge River where 37% of perennial stream kilometers have formal protections in wilderness 318 or wild and scenic river designation. Habitat integrity and future security for these three 319 watersheds were moderate to high, in contrast for example to the future security of the South 320 Fork Snake River and tributaries, which are lower and threatened by introduced species (e.g., 321 Rainbow Trout), climate change (high drought risk), and energy development (potential 322 hydropower development).

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Discussion

Aquatic habitat in the western United States has been degraded by myriad factors including: over-grazing by domestic livestock (Beschta et al. 2013), water withdrawal (Deacon et al. 2007), oil and gas development (Dauwalter 2013), urbanization (Williams et al. 2007),

328 hydroelectric development (Thurow et al. 2000), and forestry and mining practices (Lee et al.

1997); among other anthropogenic impacts. In turn, the distributions of inland trout have been

330 substantially reduced; for example, all inland Cutthroat Trout subspecies occupy less than half

of their historical habitat (Thurow et al. 1997; Haak and Williams 2013). Salmon have been

- extirpated from some rivers (Praggastis and Williams 2013), and non-game fishes have
- experienced declines in abundance and distribution in western North America (Brouder and
- 334 Scheurer 2007). Habitat conditions are expected to continue to change in the future as runoff
- timing, stream discharge, and water temperatures are altered by climate warming (Wenger et
- 336 al. 2011; Meyer et al. 2014a; Beschta et al. 2013; Isaak et al. 2015).
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338 Benefits of NFCAs for Native Fishes

339 Native Fish Conservation Areas provide both a conceptual and formal framework for 340 collaborative, watershed-scale conservation and restoration efforts targeting broader native 341 fish communities that may include native trout in headwaters and native non-game species in 342 both headwaters and downstream areas in western river systems (Williams et al. 2011). 343 Watershed scale conservation and restoration can improve instream habitat diversity closely 344 linked to fish diversity in the Upper Snake River basin (Walrath et al. 2016). Beaver are 345 increasingly important for restoring stream channels incised by livestock grazing and other 346 impacts. Such efforts can be critical for SCGN species like Northern Leatherside Chub that have 347 higher prevalence at sites with complex streamflows associated with beaver dams (Dauwalter 348 and Walrath 2018). Stream habitat restoration and increased connectivity at the watershed 349 scale is expected to improve current conditions for native aquatic assemblages and increase 350 their resiliency to future threats like climate change (Thurow et al. 1997; Zoellick et al. 2005; 351 Isaak et al. 2015).

352 We used a quantitative, data-driven approach to identify key locations in the Upper Snake 353 River basin where watershed-scale restoration efforts will benefit native fish communities, such 354 as in Goose Creek, the Upper Blackfoot River, and Conant Creek (Figure 4A). Watershed-scale 355 restoration might also be a management priority in watersheds that are juxtaposed to lands 356 currently designated for protection as Wild and Scenic Rivers, Wilderness, or National Parks 357 because of the additional future security for the watersheds and aquatic communities. 358 Examples of potential NFCA watersheds in designated status include the Upper South Fork 359 Snake, Pacific Creek, and Hoback Creek (Table 2; Figure 4A). Ultimately, adoption of these 360 potential NFCAs as functional NFCAs will require a stakeholder-driven, collaborative process 361 ensuring feasibility assessment and implementation (Dauwalter et al. 2011; Birdsong et al. 362 2015).

363 Decades ago, Lee et al. (1997) anticipated the need for NFCAs after examining historical and 364 contemporary distributions of 15 native salmonid taxa in the interior Columbia River basin and 365 portions of the Klamath River and Great basins. The authors evaluated the native salmonids we 366 examined in this study (Redband Trout, two forms of Yellowstone Cutthroat Trout, Bull Trout 367 and Mountain Whitefish) (Lee et al. 1997; Thurow et al. 1997). Their work identified habitat and 368 biodiversity strongholds for native salmonids in the northern Cascades, the central Idaho 369 mountains, and the Snake River headwaters and their connecting river corridors. Thurow et al. 370 (1997) noted that maintaining the integrity of these declining native fishes and aquatic systems 371 for the long term would require a network of well-connected, high-quality habitats

372 (strongholds) that supported a diverse assemblage of native species including a full expression

373 of their life histories. Our finer-scaled analysis of the Upper Snake River basin further

374 illuminates areas of diverse, high-quality, interconnected habitat in the headwaters of the

Boise, Payette, and Upper Snake river drainages and the potential for NFCAs in several of thesesame watersheds (Figures 4 and 6).

377 For the NFCA approach to function and assist both the public interest and management 378 agencies' long-term planning efforts, it is essential that NFCAs be identified at a scale that is 379 practical and manageable. Aggregating smaller subwatersheds with common species 380 assemblages and management concerns into larger management units (as potential NFCAs) 381 ensures NFCA designation will be an effective management tool (Birdsong et al. 2019, Chapter 382 X). Although our unit of analysis was a subwatershed (~12,000 hectares), our analysis also 383 explicitly accounted for connectivity of adjacent subwatersheds. This facilitated aggregation 384 into larger watersheds where management considerations and actions were likely to be 385 consistent. For example, IDFG manages Yellowstone Cutthroat Trout at the subbasin level (IDFG 386 2007), a scale representing a natural way to aggregate our results into larger units, as we 387 illustrate (Figure 4).

388 Watershed scale NFCAs are also compatible with the proposed management strategies of 389 many state and federal natural resource management plans, because they rely on identifying 390 management units based on habitat conditions, genetics, and population status. IDFG's

Management Plan for conservation of Yellowstone Cutthroat Trout (IDFG 2007) defines 13 Geographic Management Units addressing abundance, trends, genetics, and an evaluation of existing threats (Meyer et al. 2006). The status of Redband Trout populations is summarized in a similar manner below Shoshone Falls (Meyer et al. 2014b).

The NFCA concept can also be used as an organizational framework for cross-partnership collaborations focusing on strategic restoration of fish habitat. Several multi-agency partnerships, such as the Western Native Trout Initiative (WNTI;

398 <u>http://www.westernnativetrout.org</u>) and the Desert Fish Habitat Partnership (DFHP;

399 <u>www.desertfhp.org</u>), are collaborative, multi-agency and multi-state partnerships focused on

400 native trout conservation and restoration across the western United States and conservation

401 and restoration of habitats used by non-salmonid desert fishes, respectively. The WNTI and

402 DFHP partnerships commonly collaborate on habitat restoration projects (Dauwalter et al.

403 2019, Chapter X). The NFCA concept provides an umbrella framework guiding expanded

404 collaboration of watershed-scale restoration efforts that could benefit native trout in

405 headwater streams as well as native, non-game fishes in downstream, warmer mainstem

406 habitats. For example, our Upper Snake River analysis informs identification of focal watersheds

for such cross-partnership collaboration, planning, and fund-raising (e.g., Dauwalter et al. 2011;

408 Haak and Williams 2013; Dauwalter et al. 2019, Chapter X).

409 Native sport fishes such as Cutthroat Trout and Black Basses *Micropterus spp*. have been 410 proposed as key species defining NFCAs because they range widely, are relatively well known

411 compared to many other native stream fishes, and are of primary interest to both recreational

412 anglers and state and federal management agencies; yet they are relatively sensitive to

413 disturbance (Williams et al. 2011; Birdsong et al. 2019, Chapter X). Restoring and reconnecting

414 stream networks has been proposed as a method to conserve native trout in the face of climate

415 change by creating larger stronghold populations and facilitating development of migratory life

416 histories that aid in long-term population persistence (Haak and Williams 2013). Haak and

417 Williams (2013) describe such efforts for Rio Grande Cutthroat Trout O. c. virginalis, including

418 restoration of 240 km of interconnected habitats in the Rio Costilla area of New Mexico that

also creates a refuge for other native fishes of the Rio Grande Basin.

The NFCA concept has also been applied to explore watershed level conservation and
stakeholder partnerships in Colorado and across the Southeast U.S. Dauwalter et al. (2011)
compared the distribution of remaining Colorado River Cutthroat Trout *O. c. pleuriticus* with
known distributions of three sensitive warmwater fishes (Roundtail Chub *Gila robusta*,
Bluehead Sucker, and Flannelmouth Sucker *Catostomus latipinnis*) to identify potential NFCAs in
the Upper Colorado River drainages of Colorado, Utah, and Wyoming. Several watershed-scale
opportunities were identified, including Muddy Creek in the Little Snake River, where multiple

agencies and non-profit groups are working to reconnect headwaters with downstream reaches
 in order to conserve the entire native fish community (Compton et al. 2008).

429 In the Southeast U.S., the NFCA concept has been proposed as a preferred method to 430 protect native stream fishes. Birdsong et al. (2015) recommended the use of the NFCA concept 431 to protect native Black Basses, which are keystone species in southeastern stream systems. 432 Their protection in large, functional watersheds would simultaneously help conserve numerous 433 less well known, native stream fishes in the region. Efforts are underway to identify NFCA 434 watersheds for keystone Black Bass species including: Guadalupe Bass Micropterus treculii in 435 the Llano River watershed in central Texas; Redeye Bass *M. coosae* in South Carolina's upper Savannah River watershed; and Shoal Bass M. cataractae in the Chipola River watershed in 436 437 north-central Florida.

438

439 Benefits of NFCAs for Other Aquatic Species

440 Management focused on resilient watersheds will also likely benefit other imperiled aquatic 441 species such spotted frogs Rana luteiventris, western ridged mussel Gonidea angulata, other 442 diverse SCGN species (Table 1), as well as riparian obligate species such as the sage grouse 443 *Centrocercus urophasianus* that require wet meadow habitat for early juvenile rearing. Such an approach would engage multiple partners and potentially leverage increased funding sources in 444 445 a more efficient manner to serve a wide diversity of species (Birdsong et al. 2019, Chapter X). 446 An example of this multi-organization partnership approach was implemented in 2015 on 447 North Carolina's Little Tennessee River (LTR), which became the nation's first designated NFCA 448 (Harris and Williams 2016; Leslie et al. 2019, Chapter X, this volume). The LTR is an important 449 global biological hotspot and is host to a unique assemblage of fish, amphibians, mollusks, 450 crayfish, and aquatic insects. The North Carolina Wildlife Federation gathered interested 451 organizations, agencies, and business to discuss long-term conservation of the LTR. As a result, 452 the LTR Native Fish Conservation Partnership formed to assist management of the LTR 453 watershed as an NFCA. The LTR Native Fish Conservation Partnership includes 25 collaborative 454 partners comprising non-governmental organizations, federal and state agencies, the Eastern 455 Band of Cherokee Indians, and several private businesses. 456

457 Collaborative Benefit of NFCAs

Addressing specific local and regional aquatic conservation issues through the NFCA concept can facilitate important socio-ecological perspectives that are key to achieving both biological goals and the social and management goals of NFCA partnership members (e.g., the Little 461 Tennessee River NFCA). Establishing the multi-stakeholder partnership, required to support an 462 NFCA, fosters a collaborative, interdisciplinary approach necessitating active dialogue for 463 sharing values and perspectives. NFCA collaboration provides the opportunity for effectively 464 discussing and resolving conflict among user groups, managers, and fisheries biologists (Hand et 465 al. 2018; Birdsong et al. 2019 Chapter X, this volume). Rieman et al (2000) used a broad-scale 466 and spatially explicit classification of subbasins in the Northwest to examine opportunities and 467 conflicts related to terrestrial and aquatic ecosystem management. Birdsong and colleagues 468 (2019, Chapter X, this volume) discuss a 6-year multi-partner effort across watersheds in Texas 469 that led to the development of the Texas Native Fish Conservation Areas Network. The Texas 470 NFCA Network protects more than 90 freshwater fishes considered species of greatest 471 conservation need and their associated watersheds through designation of twenty Native Fish 472 Conservation Areas identified to preserve the unique Texas freshwater fish diversity. 473 Because human disturbance is strongly associated with the condition of both aquatic and 474 terrestrial ecosystems, the commonality in management goals and opportunities challenges 475 managers of multiple disciplines to work together. Spatially explicit classifications such as 476 NFCAs provides a mechanism for better integrating management. Rieman et al. (2000) 477 suggested that such approaches assist integration through: (1) communication among 478 disciplines; (2) effective prioritization of limited conservation and restoration resources; and (3) 479 establishing a framework for experimentation and demonstration of restoration techniques. 480 Establishing a multi-disciplinary and multi-organization partnership to support NFCAs is a critical 481 element for creating the public and institutional support necessary for more effective, long-482 term conservation and restoration of aquatic systems, as demonstrated eloquently in the Little 483 Tennessee River (Leslie et al. 2019) and across the Texas NFCA Network (Birdsong et al. 2019). 484 Acknowledgments 485 486 We thank the following individuals for sharing Snake River basin fish population data: K. 487 Meyer, IDFG; B. Gamett, Salmon-Challis National Forest; D. Miller, Wyoming Game and Fish 488 Department; B. Bangs, Oregon Department of Fish and Wildlife; J. Pappani, Idaho Department 489 of Environmental Quality; R. Hughes, U.S. Environmental Protection Agency; E. Keeley, Idaho 490 State University; J. DeRito, Henrys Fork Foundation(HFF)/Trout Unlimited; M. Lien, Friends of 491 the Teton River; and contributors to the HFF database: BLM, USFS, WGFD, IDFG, and FTR. We 492 thank those who responded to our survey regarding the characterization of NFCAs. We also 493 thank S. Grunder and J. Dillon (IDFG), S. Hoefer and A. Berglund (BLM), R. Perkins (ODFW), M. 494 Lien and A. Vebeten (Friends of the Teton River), L. Mabey (Caribou-Targhee National Forest), 495 D. Miller (WGFD) for assisting us in reviewing the data and analyses. Funding for this work was 496 provided by the National Fish and Wildlife Foundation and Patagonia's Environmental Fund and 497 World Trout Initiative. 498

499

Supplementary Files

- 500 www.tu.org/USRB-multisp-assmt
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738 Table 1. Fishes and other taxa native to the Upper Snake River basin above Hells Canyon and their general distribution (upper or lower basin relative to

739 Shoshone Falls), Species of Greatest Conservation Need (SCGN) status, number of occurrences (and total sites) in survey data, and species weight used to rank

Taxonomic	Common name (species	Scientific name	Distrib	SCGN	Occurrence	Analys
group	abbreviations)		ution		s (Total	is
			in		sites)	weigh
			basin			t
Fishes	Pacific Lamprey (PLY)	Entosphenus tridentate ^b	Lower	ID, OR	Extirpated	
	White Sturgeon (WST)	Acipenser transmontanus	Lower	ID, OR		
	Chiselmouth (CSM)	Acrocheilus alutaceus	Lower		88 (1452)	0.945
	Utah Chub (UTC)	Gila atraria	Upper		23 (1280)	0.961
	Northern Leatherside Chub (NLC)	Lepidomeda copei	Upper	ID, WY	39 (1210)	0.977
	Peamouth (PMT)	Mylocheilus caurinus	Lower		No data	
	Northern Pikeminnow (PMT)	Ptychocheilus oregonensis	Lower		123 (1448)	0.250
	Redside Shiner (RSS)	Richardsonius balteatus	Both		462 (3045)	0.371
	Longnose Dace (LND)	Rhinichthys cataractae	Both		298 (3002)	0.676
	Speckled Dace (SPD)	Rhinichthys osculus	Both		640 (3047)	0.001
	Kendall Warm Springs Dace (KWD)	Rhinichthys osculus thermalis	Upper	WY	No data	
	Leopard Dace (LPD)	Rhinichthys falcatus	Lower	ID ^a	10 (660)	1.000
	Umatilla Dace (UMD)	Rhinichthys umatilla	Lower	ID ^a	No data	
	Utah Sucker (UTS)	Catostomus ardens	Both		55 (1310)	0.938
	Bridgelip Sucker (BLS)	Catostomus columbianus	Lower		290 (1609)	0.250
	Wood River Bridgelip Sucker (WBLS)	Catostomus columbianus hubbsi	Lower		No data	
	Bluehead Sucker (BHS)	Catostomus discobolus	Upper	ID ^a , UT, WY	46 (1296)	0.953
	Largescale Sucker (LSS)	Catostomus macrocheilus	Lower		101 (1609)	0.250
	Mountain Sucker (MTS)	Catostomus platyrhynchus	Upper		118 (2736)	0.820
	Snake River Sucker (SRS)	Chasmistes muriei	Upper		Extirpated	
	Yellowstone Cutthroat Trout (YCT)	Oncorhynchus clarkii bouvieri	Upper	ID, NV, WY		0.991
	Fine spotted form		Upper	ID, WY		0.736
	Redband (Rainbow) Trout (RBT)	Oncorhynchus mykiss gairdneri	Lower	ID, OR		0.923
	Summer Steelhead		Lower	ID, OR	Extirpated	
	Bull Trout (BLT)	Salvelinus confluentus	Lower	ID, NV, OR		1.025
	Chinook Salmon (CHS)	Oncorhynchus tshawytscha	Lower	ID, NV, OR	Extirpated	
	Sockeye Salmon (SES)	Oncorhynchus nerka	Lower	ID, OR	Extirpated	
	Coho Salmon (COS)	Oncorhynchus kisutch	Lower	ID, OR	Extirpated	
	Mountain Whitefish (MWF)	Prosopium williamsoni	Both	NV, WY	100 (1354)	0.558
	Mottled Sculpin (MSC)	Cottus bairdii	Both		263 (2628)	0.461
	Paiute Sculpin (PSC)	Cottus beldingii	Both		237 (2456)	0.340
	Shorthead Sculpin (SSC)	Cottus confusus	Lower		239 (1609)	0.719
	Shoshone Sculpin (ShSC)	Cottus greenei	Lower	ID	No data	
	Wood River Sculpin (WSC)	Cottus leiopomus	Lower	ID	44 (154)	0.922
Crayfishes	Snake River pilose crayfish	Pacifastacus connectens	Both	ID, WY		

Shrimps	raptor fairy shrimp	Branchinecta raptor	Lower	ID	
Snails	Banbury Springs lanx	Lanx sp.	Lower	ID	
	pondsnail species group	Stagnicola sp.	Both	ID	
	Rocky Mountain dusky snail	Colligyrus greggi	Upper	ID	
	Bruneau Hot Spring snail	Pyrgulopsis bruneauensis	Lower	ID	
	Bliss Rapids snail	Taylorconcha serpenticola	Both	ID	
Mussels	California floater	Anodonta californiensis	Both	ID, NV, OR	
	western ridged mussel	Gonidea angulata	Both	ID, OR	
	western pearlshell	Margaritifera falcata	Both	ID	
Salamander	western tiger salamander	Ambystoma mavortium	Upper	WY	
Frogs	northern leopard frog	Lithobates pipiens	Both	ID, NV, WY	
	Columbia spotted frog	Rana luteiventris	Lower	ID, NV, OR	
Toads	Great Basin spadefoot	Spea intermontana	Both	NV, WY	
	western toad	Anaxyrus boreas	Both	ID, NV, OR, WY	
	Woodhouse toad	Anaxyrus woodhouseii	Lower	ID	

Watershed (subbasin)	Mean	Watersh	Native fishes	Protected	Public	Habitat	Future
	Rank	ed area		(%) (stream	land	Integrity ^b	Security ^c
	(0 -	(km²)		corridor)	(%)	(5 – 25)	(5 – 25)
	100)						
Above Shoshone Falls							
Pacific Cr. (S. Fk. Snake)	98.8	431	YCT (both), NLC	95.4 (92.3)	97.3	25	21
Upper S. Fk. Snake R.	98.7	2,086	YCT (both), UTS, LND, SPD, RSS, MSC, PSC, UTC	99.9 (99.8)	92.2	24	21
Fall R. (Henrys Fork)	97.6	894	YCT (both), MTS, LND, SPD, RSS, MSC, PSC	93.4 (88.8)	97.9	23	16
Buffalo Fork (S. Fk. Snake)	95.8	959	YCT (both)	75.4 (80.2)	97.6	23	20
Goose Creek	95.3	1,842	YCT (Ig.), BHS, BLS, MTS, UTS, LND, SPD, RSS, NLC, MSC, PSC, SSC, UTC	0.2 (0.1)	85.6	17	16
Conant Cr. (Henrys Fork)	95.0	312	YCT (both) BHS, MTS, LND, SPD, RSS, MSC, PSC	20.5 (8.8)	51.9	12	14
Cottonwood Cr. (S. Fk. Snake)	94.3	189	YCT (both), MWF	100 (100)	89.6	23	20
Spread Cr. (S. Fk. Snake)	90.6	344	YCT (both), PSC	15.3 (23.7)	90.7	19	19
Lower S. Fk. Snake R.	90.6	1,396	YCT (both), BHS, LSS, MTS, UTS, LND, SPD, RSS, MSC, PSC, MWF	0.7 (1.7)	74.7	16	13
McCoy Cr. (S. Fk. Snake)	89.5	282	YCT (both), MTS, UTS, LND, SPD, RSS, MSC, PSC	0.0 (0.0)	99.2	21	14
Ditch Cr. (S. Fk. Snake)	89.2	160	YCT (both), BHS	41.6 (10.6)	74.4	17	16
Gros Ventre R. (S. Fk. Snake)	88.7	1,617	YCT (both), PSC, MWF	36.4 (26.8)	97.6	20	18
Hoback R. (S. Fk. Snake)	87.9	1,469	YCT (fine), MTS, LND, MSC, MWF	19.3 (14.4)	94.1	21	14
Salt R. (S. Fk. Snake)	87.6	2,309	YCT (both), BHS, MTS, UTS, LND, SPD, RSS, NLC,	0.7 (0.0)	71.3	15	15
. ,			MSC, PSC, MWF				
Upper Raft R.	87.3	411	YCT (lg.), MTS, LND, SPD, RSS, MSC, PSC	4.9 (0.0)	30.2	18	16
Bear Cr. (S. Fk. Snake)	87.0	219	YCT (both), SPD, RSS, MSC, PSC	0.0 (0.0)	98.8	22	13
Upper Blackfoot R.	86.0	1,458	YCT (lg.), MTS, UTS, LND, SPD, RSS, MSC, PSC, UTC	0.4 (0.1)	56.0	16	15
Greys R. (S. Fk. Snake)	85.2	1,178	YCT (both), MTS, LND, MSC, PSC, MWF	0.3 (0.1)	99.7	19	16
Little Lost R.	84.3	1,528	BLT, MSC, SSC	10.7 (4.0)	94.7	17	21
Lower Blackfoot R.	83.3	1,832	YCT (Ig.), MTS, UTS, LND, SPD, RSS, MSC, PSC, UTC	0.1 (0.4)	21.6	13	15
Big Elk Cr. (S. Fk. Snake)	81.6	160	YCT (both), SPD, MSC, PSC	0.0 (0.0)	97.6	24	14
Portneuf R.	80.0	4,344	YCT (Ig.), BHS, MTS, UTS, LND, SPD, RSS, MSC, PSC, UTC	2.5 (0.1)	27.8	12	17
Willow Cr.	79.6	1,676	YCT (Ig.), MTS, UTS, LND, SPD, RSS, MSC, PSC	19.0 (1.7)	36.9	15	17
Bitch Cr. (Henrys Fork)	78.7	245	YCT (lg.), MSC, PSC, MWF	77.2 (50.0)	78.6	22	14
Canyon Cr. (Henrys Fork)	77.4	215	YCT (lg.), LND, SPD, PSC, sculpin spp.	0.0 (0.0)	57.1	13	13
Cassia Cr. (Raft)	74.8	367	YCT (Ig.), UTS, LND, RSS, MSC, PSC, UTC	0.4 (0.0)	74.8	15	17
Below Shoshone Falls							
Indian Cr. (Hells Canyon)	99.9	104	RBT, BLT	0.1 (0.0)	90.1	14	11
Little Jacks Cr. (Bruneau)	98.3	267	RBT, SPD, MSC, SSC	43.5 (59.2)	98.4	18	15
Brownlee Cr. (Hells Cyn.)	97.7	162	RBT, BLS, SSC, MWF	0.0 (0.0)	80.1	16	15
Squaw Cr. (Payette R.)	93.4	880	RBT, BLT, BLS, LSS, LND, SPD, RSS, NPM, MSC, SSC,	0.0 (0.0)	52.8	16	15
Lower N. Fk. Payette R.	93.1	810	RBT, LSS, SPD, RSS, NPM, MSC, SSC	0.0 (0.0)	50.3	15	12
Middle N. FK. Payette R.	92.7	1,166	RBT, BLT, BLS, LSS, SPD, RSS, NPM, MSC	1.0 (0.4)	40.4	13	13
Middle Fk. Payette R.	92.3	878	RBT, BLT, CSM, LND, SPD, RSS, MSC, SSC, MWF	0.2 (0.3)	93.4	18	15
South Fk. Payette R.	90.0	1,918	RBT, BLT, LSS, CSM, LND, NPM, SSC	13.5 (10.7)	97.3	20	14
Jpper Malheur R.	87.2	900	RBT, BLT, BLS, LSS, LND, SPD, RSS, NPM, MSC, MWF	18.8 (26.4)	76.3	15	18

745 Table 2	2. Characteristics of potential NFCAs in the Upper Snake River basin. Species of Greatest Conservation Need shown in bold.
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South Fk. Boise R.	86.2	2,527	RBT, BLT, BLS, LSS, CSM, MTS, LND, SPD, RSS, NPM,	0.0 (0.0)	88.4	17	16
			MSC, SSC, MWF				
Willow Cr. (Bruneau)	82.8	56	RBT	79.8 (80.5)	95.2	17	15
North/Middle Fk. Boise R.	79.7	3,156	RBT, BLT, BLS, LSS, LND, RSS, MSC, SSC, MWF	12.5 (12.3)	93.5	18	16
Jarbidge R. (Bruneau)	78.5	886	RBT, BLT, BLS, LSS, CSM, MTS, LND, SPD, RSS, NPM,	47.7 (37.2)	89.6	18	16
			MSC, SSC, MWF				
Upper Little Weiser R.	78.4	205	RBT, BLT, LND, MSC, SSC	0.0 (0.0)	87.2	15	14
U. Deadwood R. (Payette)	77.5	283	RBT, BLT, SSC, MWF	0.0 (0.0)	95.5	21	15
Harrington Cr. (Owyhee)	69.2	151	RBT, SPD, PSC	0.0 (0.0)	61.0	16	16
Big Jacks (Bruneau)	65.3	632	RBT, BLS, LND, SPD, RSS, NPM	33.0 (66.1)	97.3	18	15
Cottonwood Cr. (Salmon	61.2	133	RBT, BLS, SPD, RSS, PSC	46.7 (42.5)	96.7	16	18
Falls)							

^a See Table 1 for species abbreviations. Native fish occurrence based on project database and not expert knowledge.

747 ^b Habitat integrity from Trout Unlimited's (TU) Conservation Success Index. Subwatershed scores range from 5 (poor) to 25 (good). Habitat integrity based in indicators of

riparian condition, watershed connectivity, watershed condition, water quality, and flow regime.

749 ^c Future Security from TU's Conservation Success Index. Subwatershed scores range from 5 (not secure) to 25 (secure). Future security based in indicators of land conversion,

750 resource extraction, energy development, climate change, and introduced species.

- 752 Figure Captions
- 753

754 Figure 1. Conservation populations and current distributions of Bull Trout, Yellowstone

- Cutthroat Trout (A), Redband Trout, and fine-spotted form of Yellowstone Cutthroat Trout (B)in the Upper Snake River basin.
- 757
- Figure 2. Conceptual model showing data integration for subwatershed ranking analysis.
- 760 Figure 3. Subwatershed ranks in the Upper Snake River basin based on native trout
- distributions and abundance, native non-game species occurrence probability, drainagenetwork connectivity, and land protection status.
- 763
- 764 Figure 4. Potential NFCAs in the Upper Snake River Basin with the presence of non-game
- 765 Species of Greatest Conservation Need (A) and pie charts illustrating the land status of
- 766 perennial stream corridors (B). Details of each watershed are found in Table 2.
- 767

Figure 5. Spatial distribution of Habitat Integrity (A) and Future Security (B) scores for
 subwatersheds (HUC 12: n = 2079) in the Upper Snake River basin above Hells Canyon. Habitat

770 Integrity and Future Security indicators were based on Trout Unlimited's Conservation Success
 771 Index (Williams et al. 2007).

- 773 Figure 6. Land ownership and native trout distributions in the Jarbidge River (A), Goose Creek
- 774 (B), and Upper Blackfoot River (C) watersheds.
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