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Every cog and wheel: Unraveling biocomplexity at the genomic and phenotypic level in a population complex of Chinook salmon — Source link []

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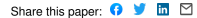
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1 Title

- 2 Every cog and wheel: Identifying biocomplexity at the genomic and phenotypic level in a population
- 3 complex of Chinook salmon
- 4 Running Title
- 5 Biocomplexity of salmon population complex
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15 Abstract

16	Genomic diversity is the fundamental building block of biodiversity and the necessary ingredient for
17	adaptation. Our rapidly increasing ability to quantify functional, compositional, and structural genomic
18	diversity of populations forces the question of how to balance conservation goals – should the focus be on
19	important functional diversity and key life history traits or on maximizing genomic diversity as a whole?
20	Specifically, the intra-specific diversity (biocomplexity) comprised of phenotypic and genetic variation
21	can determine the ability of a population to respond to changing environmental conditions. Here, we
22	explore the biocomplexity of California's Central Valley Chinook salmon (Oncorhynchus tshawytscha)
23	population complex at the genomic level. Notably, despite apparent gene flow among individuals with the
24	same migration (life history) phenotypes inhabiting different tributaries, each group is characterized by a
25	surprising component of unique genomic diversity. Our results emphasize the importance of formulating
26	conservation goals focused on maintaining biocomplexity at both the phenotypic and genotypic level.
27	Doing so will maintain the species' adaptive potential and increase the probability of persistence of the
28	population complex despite changing environmental pressures.
29	Keywords
30	Portfolio effect, intraspecific diversity, conservation genomics
31	Introduction
32	"The last word in ignorance is the man who says of an animal or plant, "What good
33	is it?"[] If the biota, in the course of aeons, has built something we like but do not
34	understand, then who but a fool would discard seemingly useless parts? To keep
35	every cog and wheel is the first precaution of intelligent tinkering."
36	— Aldo Leopold
50	
37	Genetic diversity represents the fundamental building block of biodiversity – from genes to species,
38	to communities and ecosystems. The genetic diversity contained within populations forms the cogs and
39	wheels comprising the adaptive potential of a population. Protecting this diversity is a central task of

40 conservation biology. However, identifying and quantifying biodiversity is a complex undertaking with 41 distinct frameworks for enumerating compositional, structural, and functional diversity (Petchey & 42 Gaston 2002; Duelli & Obrist 2003; Péru & Dolédec 2010). Functional genetic diversity includes both 43 sequence polymorphisms and differences in gene expression, which together shape the phenotypic 44 diversity comprised of differences in morphology, physiology, and life history characteristics present 45 within a population. Under current environmental conditions, it is expected that some components of 46 functional diversity will be selectively neutral, but future shifts in conditions and evolutionary pressures 47 may result in certain phenotypes and genotypes that appeared unimportant under previous conditions 48 becoming critical to the persistence of a species or population (Messer et al. 2016). Therefore, in order to 49 maintain critical evolutionary and ecological processes that sustain biodiversity across scales, sound 50 conservation and management strategies require a fundamental understanding of both past and present 51 patterns of biodiversity to enable the protection of diversity that will form the building blocks for future 52 adaptation (CBD 2011; Hoelzel et al. 2019; Mable 2019).

53 Increasingly, the importance of intra-specific diversity (biocomplexity) has been recognized as a 54 determining factor for the stability and resilience of biological systems (Hilborn et al. 2003; Des Roches 55 et al. 2021). For example, at an ecosystem level, the number of trophic levels and number of species at 56 each level determines the stability of the food web, while at a species level, diversity of life history strategies can be critical for maintaining a temporally stable population through risk partitioning (i.e., the 57 58 portfolio effect (Hilborn et al. 2003; Schindler et al. 2010)). While biocomplexity is frequently viewed as 59 a horizontal measure within a given level of biodiversity, it cannot always be neatly confined to a single 60 hierarchical level. For example, while intra-specific diversity at a population-level is comprised of 61 phenotypic diversity, there is a genetic component dictating some phenotypic differences. Similarly, 62 species interactions not only shape an ecosystem but simultaneously act as evolutionary pressures 63 determining the fitness of individual phenotypes. Therefore, because selection acts on standing variation, 64 forward-looking conservation strategies must stress the importance of maintaining adequate levels of

genetic diversity within a population to maintain adaptive potential in changing environmental conditions
(Mimura et al. 2017; Mable 2019; Hoban et al. 2020; Des Roches et al. 2021).

67 Chinook salmon, Oncorhynchus tshawytscha, in the Central Valley are emerging as a case study to 68 understanding the importance of biocomplexity for the persistence of a population complex facing 69 multiple external threats, including habitat fragmentation, overexploitation, and climate change. Here, life history diversity resulting from different migration phenotypes creates a "portfolio of stocks" buffering 70 71 against spatiotemporally variable environmental conditions and anthropogenic impacts, which in turn 72 increases resilience and promotes interannual stability (Carlson & Satterthwaite 2011; Griffiths et al. 73 2014). Chinook are anadromous with a distinct life history spanning both freshwater and marine 74 ecosystems. Eggs are laid and hatched in the tributaries, where juveniles rear for a period of time before 75 migrating out to the ocean. There, they spend one to several years growing in the ocean before migrating 76 back to their natal river to spawn and die, providing an important source of oceanic nutrients to 77 ecosystems and supporting recreational, commercial, and heritage fisheries (Quinn 2018). The tributaries 78 of the Sacramento-San Joaquin River system contain four distinct run types (migration phenotypes) 79 named for the time of year adults enter freshwater systems to spawn: Winter (endemic to the Central 80 Valley), Spring, Fall, and Late-Fall; the same tributary may support multiple runs (Williams 2006). Early-81 migrating runs (Winter, Spring) make the trade-off of migrating earlier at a smaller size, leaving behind 82 the nutrient-rich oceanic habitats to access spawning sites higher in the watershed that remain cool over 83 the summer, where they complete maturation in a fasted state while relying on fat stores, spawn, and die 84 (Quinn et al. 2016). By contrast, late-migrating individuals (Fall, Late-Fall) remain in ocean until 85 relatively mature before making their spawning run.

This asynchronicity in run timing of adults stabilizes the population complex overall, as temporal and spatial variation in challenges to population components will vary. For example, while environmental conditions within a given year may be poor for early migrating adults, in that same year they may be optimal for their late-migrating counterparts in the same tributary, thus buffering the population complex overall. However, this buffering ability is threatened when one run-type is consistently negatively

91 impacted across tributaries. Specifically, dams and other anthropogenic factors have disproportionately
92 affected historical early migrator habitat in much of the Central Valley. As a result both Spring and
93 Winter run are listed under the Endangered Species Act (National Marine Fisheries Service 2005) and the
94 dramatic declines in their abundance and distribution has resulted in a loss of biocomplexity across run
95 types, thus lowering the portfolio effect and making the population complex as a whole more vulnerable
96 (Carlson & Satterthwaite 2011).

97 These demographic changes are also likely to result in an erosion of genetic diversity and 98 consequently adaptive potential due to low effective sizes, which may otherwise have proved important 99 for persistence under future environmental conditions. Measuring the genetic diversity of a population has 100 long been used as a proxy to quantify the "future adaptive potential" of populations (Reed & Frankham 101 2001, 2003). However, despite a plethora of tools to quantify genetic diversity, consensus on which part 102 of the genetic diversity to focus on for conservation remains elusive. By focusing on the structural 103 biodiversity at a genomic level, tools such as diagnostic single nucleotide polymorphism (SNP) panels for 104 Chinook can be used as intrinsic markers to identify (hierarchical sets of) demographic groups, quantify biocomplexity across a species' range, and describe changes in the portfolio of stocks (Meek et al. 2016). 105 106 Recent technological advances now also allow for the direct interrogation of functional biodiversity at the 107 genomic level. For example, recent studies have identified a single chromosomal region (GREB1L to 108 ROCK1) underlying adult migration timing in Chinook and other salmonids (Prince et al. 2017; Narum et 109 al. 2018; Thompson et al. 2019, Thompson et al. 2020). In addition, the increasing availability of genomic 110 data sets holds promise for identifying genes associated with polygenic traits (Ouborg et al. 2010; 111 Sinclair-Waters et al. 2020). Finally, focusing on the compositional biodiversity at a genomic level will 112 lead to an increased understanding of the differences in genetic diversity and unique components among 113 populations within a complex.

The increased availability of data quantifying functional, compositional, and structural genomic diversity of populations forces questions about what is important to consider for conservation. There is a need for balancing goals focused on preserving important functional diversity and key life history traits

117 with goals aimed at preserving adaptive potential that may be more cryptic, especially when putatively 118 neutral and adaptive markers display divergent signals (Waples & Lindley 2018). This is highlighted by 119 recent studies that identified a major effect locus underlying adult run timing in Chinook salmon (Prince 120 et al. 2017; Narum et al. 2018; Thompson et al. 2019; Ford et al. 2020). The large effect size of this locus 121 (e.g., explaining >85% of the variance in freshwater entry timing; (Thompson et al. 2020) combined with 122 widespread declines and extirpations of spring-run populations and the finding that spring-run alleles are 123 not preserved in the absence of the phenotype (Thompson et al. 2019; Ford et al. 2020) has led to debate 124 on the extent to which conservation policy should address this single locus (Langin 2018; Ford et al. 125 2020). The debate is additionally complicated because it is poorly understood to what extent adaptive 126 variation beyond this locus may be impacted by loss of the spring-run life history. For example, spring-127 and fall-run fish historically utilized largely disparate spatio-temporal habitats (e.g., spring-run typically 128 spawned earlier and higher in watersheds; Quinn et al. 2016), which could facilitate the development of 129 important local adaptative differences between the runs. However, human activities have homogenized 130 habitat and substantially increased interbreeding between spring- and fall-run Chinook in many locations 131 (Ford et al. 2020), and it is unclear whether local adaptation has been preserved. Despite this, the 132 remaining wild spring-run populations in California's Central Valley still access very distinct habitat from 133 their fall-run counterparts. Furthermore, a great deal of habitat heterogeneity exists within the spring-run. 134 Thus, the Central Valley provides an opportunity to examine the extent to which additional unique genetic 135 variation may accumulate between runs and across runs in a population complex where spatio-temporal 136 separation between runs is relatively intact.

Here, we aim to understand the genomic biocomplexity, contained within and among the four Central Valley Chinook salmon run types. To achieve this, we leverage a previously published dataset (Meek et al. 2019). The exceeding value of this data set lies in the fact that it encompasses genomic sequences from all the major populations of the critically endangered and threatened Central Valley Chinook salmon, including winter run, which is on the verge of extinction. The analysis of Meek et al. (2019) demonstrated greater population diversity and structure across the Central Valley than had been

143 previously described but lacked the genomic resources and analytical methods needed to elucidate the

144 genomic biocomplexity contained within and among populations. This understanding is vital for informed

145 conservation planning that will protect the full portfolio of diversity and better ensure long term

146 persistence and resilience. In this paper, we resolve this problem by using the recently completed Chinook

salmon genome (Christensen et al. 2018) and a novel microhaplotype analysis (Willis et al. 2017) to

148 identify > 10,000 multi-allelic loci distributed throughout the coding and non-coding parts of the Chinook

149 genome. Our results not only provide new insight about this important and highly imperiled species, but

150 also demonstrates the power of applying new advances to existing dataset to gain vital biological

151 understanding, without the need for resampling imperiled populations.

152 Materials and Methods

153 Sample collection and sequencing

As reported in Meek et al. 2019, fin clips from all four run types (Fall, Late-Fall, Winter, Spring;

155 Figure 1) were obtained from adult Chinook Salmon from each major tributary in the Central Valley

156 during their spawning migrations. Genomic DNA was extracted and digested using *SbfI* to construct RAD

157 libraries following Miller et al. (Miller et al. 2012). Fifteen libraries consisting of 30 – 47 individuals each

158 were sequenced on single Illumina HiSeq 2000 lanes (100bp, single end).

159 Genotyping

160 Raw sequences from Meek et al. 2019 were demultiplexed using *process_radtags* (Catchen et al.

161 2011) and quality trimmed using *fastp* (Chen et al. 2018). Quality trimmed reads were mapped to a

162 Chinook reference genome (Christensen et al. 2018) using BWA-mem (Li & Durbin 2009). Reads with a

163 mapping quality < 5 were removed and filtered bam files were concatenated into a single bam file to

164 query coverage per interval using *bedtools* (Quinlan 2014). Mapping intervals > 25bp and < 500bp with

165 coverage > 50 were extracted to create a reduced-representation reference consisting of the recovered

166 RAD-tags, reads were re-mapped to the reduced-representation reference and SNPs were called using

167 *freebayes;* the maximum allowed gap (-E) was set to three and minimum mapping and base quality set to

168 five, otherwise default parameters were used (Garrison & Marth 2012).

169 The raw data set was rigorously filtered to remove low quality genotypes, loci, and samples 170 following principles set forth in O'Leary et al. (2018). In short, genotypes with \leq 5 reads or quality \leq 20 171 were coded as missing, retained loci had a mean minimum depth of 15, and were called in at least 50% of 172 individuals of a given library, 85% of individuals of a run type, or 90% of individuals overall. Loci were 173 further filtered for allele balance, mapping quality ratio of reference vs alternate allele, depth/quality ratio, 174 and excess heterozygosity to remove paralogs and other technical artifacts. Finally, rad haplotyper 175 (Willis et al. 2017) was used to collapse SNPs on the same RAD-tag into haplotypes. Detailed processing 176 steps and threshold values are contained in Supplementary Material 1. In general, biallelic SNPs contain 177 less information per locus compared to multi-allelic loci such as microsatellites (Morin et al. 2009) and 178 the necessity of thinning SNPs to ensure loci are independent observations (Kaeuffer et al. 2007) further 179 reduces the information content of a data set as the power of a data set resides in the number of 180 independent alleles rather than the number of loci (Kalinowski 2002). Haplotyping a data set rather than thinning preserves the information content of all SNPs in the data set, resolves physical linkage artefacts, 181 182 and results in more inferential power per locus (Willis et al. 2017; Baetscher et al. 2018). Therefore, this 183 new dataset has much more power to identify genomic diversity and biocomplexity. 184 Assessment of population structure and differentiation 185 Population structure was explored using two methods, a clustering analysis based on genetic

186 similarity and an assessment of population differentiation among individuals grouped *a priori* based on

187 run type and tributary. In the first method, individuals were clustered into K = 1 - 10 groups using k-

188 means clustering based on the PCA-transformed genotype matrix (i.e. no assumptions regarding Hardy-

189 Weinberg or linkage disequilibrium) followed by a discriminant analysis of principle components

190 (DAPC) to determine the membership probabilities of each sample to each inferred cluster as

191 implemented in *adegenet* (Jombart et al. 2010). To ensure sufficient variance was retained to discriminate

among groups but not overfit the data, the optimum number of principle components to retain was

193 determined using a stratified cross-validation of DAPC.

In the second method, Weir & Cockerham's unbiased estimator of F_{ST} (Weir & Cockerham 1984) was used to calculate population differentiation among individuals grouped *a priori* by run type within tributary. To test for genetic heterogeneity in the data set, global F_{ST} was calculated across all groups, then, pairwise F_{ST} was calculated as a *post hoc* test for pairwise differences among groups. Significance was determined using 95% confidence intervals around each estimate generated by resampling loci 1,000 times using *assigner* (Gosselin et al. 2016).

200 Estimates of effective population size

201 Estimates of effective population size, *Ne*, for each tributary/run group were determined using

202 LinkNe (Hollenbeck et al. 2016), an extension of the linkage disequilibrium method (LD) designed for

203 data sets with loci of known linkage relationships. Only SNPs placed on a chromosome, with a minor

allele frequency > 0.01, and the first SNP per RAD-tag were used. Genomic distances (bp) were

205 converted to recombination rates (cM) using the size of the female Chinook linkage map (3,118 cM,

206 (Mckinney et al. 2016)) and the length of the genome (2.4 Gbp, (Christensen et al. 2018)) resulting in an

207 estimate of approx. 770kb equivalent to 1cM.

208 Assessment of Genomic Diversity

209 All measures of genomic diversity were made for individuals grouped by run type within each

210 tributary, with wild and hatchery individuals treated as separate groups. Four types of parameters were

assessed, (1) measures of heterozygosity, (2) measures of allelic diversity, (3) sequence-based parameters,

and (4) measures of unique variation.

For the first three sets of parameter types, significant heterogeneity was determined using a

214 Friedman's rank sum test followed by a post hoc Wilcoxon signed-rang test to test for significant pairwise

215 differences between groups; p-values were corrected for multiples comparisons assuming an FDR of 0.05

216 (Benjamini & Hochberg 1995). The observed heterozygosity (Ho) was measured as the proportion of

217 heterozygote genotypes per locus (Nei 1987) and the expected heterozygosity (gene diversity) (Hs) as the

- 218 proportion of heterozygous genotypes expected under Hardy-Weinberg Equilibrium (Nei 1987). To
- 219 account for differences in sample size, allelic richness was measured as rarefied allele counts. The

220 evenness of allelic diversity at a given locus was calculated as the ratio of the number of abundant to the 221 number of more rare genotypes using the ration of the Stoddart & Taylor index (diversity index weighted 222 for more abundant alleles) and Shannon-Wiener index (diversity weighted for more rare alleles) as 223 implemented in poppr (Kamvar et al. 2014); lower values indicate prevalence of more rare alleles and 224 uneven distributions of allele frequencies. The nucleotide diversity statistic π (Nei 1987) was calculated 225 as the sum of the number of pairwise differences between haplotypes of a given nucleotide over the 226 number of comparisons made; this parameter is biased toward alleles segregating at intermediate rates and 227 will underestimate genetic diversity when many rare alleles are present. 228 Finally, patterns of unique diversity were assessed by comparing (1) the number of fixed loci (i.e. not 229 polymorphic within a group), (2) the number of loci with singletons and the number of singletons per 230 individual by run/tributary group, (3) the number of private polymorphisms, and (4) the number of private 231 alleles. Private polymorphisms are defined as loci where more than one allele is found only in a single 232 group (all other groups are fixed for a single allele). By contrast, private alleles are alleles found in only a 233 single group, though other groups exhibit more than one allele at that locus. To compare whether 234 identified loci are randomly distributed across chromosomes, null distributions were generated by 235 shuffling chromosome designations across loci 1,000 times to determine whether the observed values fall 236 outside the null distribution.

237 **Results**

238 Genotyping

The final filtered data set consisted of 386 individuals genotyped for 12,983 multi-allelic loci

- 240 (hereafter loci) with a total of 30,037 alleles (Table 1).
- 241 Assessment of population structure and differentiation
- 242 Minimum AIC was observed for K = 4 (Figure S1); cross-validation indicated that the optimum number
- of principle components to retain was 20 150 (retaining 11.6 75.1% of variance; Table S1). The mean
- optimum success of assignment declined from 100% (K = 2-3) to 96% (K = 7) and then dropped to 89%
- 245 for K = 8 (Table S1).

246 Figure 1 summarizes membership plots for K = 2 - 8. For K = 2 Winter run individuals form a single 247 cluster set against individuals from all other run types and tributaries. Similarly, for K = 3, Winter run form a single cluster, a second cluster consists of Spring run individuals from Butte, Deer, and Mill 248 249 Creek, while Spring Feather River Hatchery and Late-Fall individuals form the final cluster along with all 250 Fall groups. Overall, Late-Fall individuals do not emerge as their own distinct cluster until K = 6, while 251 Spring Feather River individuals continue to cluster with Fall individuals from Coleman and Feather 252 River Hatchery for K = 7 - 8. Overall, Spring run individuals form at most three clusters, with Deer and 253 Mill Creek individuals always clustering together. In general, Fall run individuals are assigned to two or 254 three clusters, here, Coleman Hatchery individuals generally form one cluster along with most Feather 255 River Hatchery individuals (both Fall and Spring) and some Deer and Mill Creek individuals; increasing 256 K to 8 results in Coleman Hatchery individuals starting to form a more distinct cluster of their own. 257 For individuals grouped by run type within tributaries, global $F_{ST} = 0.0319 [0.0309 - 0.0328]$ 258 indicates significant heterogeneity among groups. Pairwise comparisons of Winter individuals and all 259 other run/tributary groups exhibit the highest observed pairwise F_{ST} -values (0.14 - 0.161). By contrast, all 260 non-significant comparisons, with CIs including zero, were comparisons among Fall run tributary 261 populations. Late-Fall Upper Sacramento River individuals are significantly different from all other 262 run/tributary groups. For Late-Fall and Winter individuals pairwise F_{ST} is higher (0.016) than for Late-263 Fall/Fall comparisons (0.001 - 0.01), despite inhabiting the same tributary. Spring Feather River Hatchery 264 individuals stand out as having lower pairwise F_{ST} -values in comparison to Fall (0.003 - 0.013) and Late-265 Fall (0.016) tributaries than to other Spring tributaries (0.018 - 0.036). Similarly, for all Spring/Fall 266 tributary comparisons the lowest observed value is for Spring/Fall Feather River Hatchery individuals 267 (0.003). Further details are summarized in Table S2/Figure S2. 268 Estimates of effective population size Ne

269 *Ne* estimates for Fall run ranged from 1,125 to 7,432, with the exception of Coleman Hatchery,

- 270 which was the lowest (Ne = 615, CI = 594 637) and Merced River, which was the highest (11,436 CI =
- 271 6,768; 36,804; Table 1). Estimates for spring groups were lower, ranging from 85 (CI = 84 86; Mill

272	Creek) to 561 (CI = $529 - 597$; Butte Creek), while Late-Fall had an $Ne = 3,114$ (CI = $2,398 - 4,435$) and
273	Winter run $Ne=174$ (CI = 171 – 177, Table 1). For Fall Deer and Mill Creek and Spring Feather River
274	Hatchery estimates were negative. This occurs when the LD attributed to sampling variation is larger than
275	the LD attributed to drift (i.e. samples sizes too low to accurately estimate Ne). Here, the groups with
276	negative estimates are among the lowest sample sizes present in the data set (Table 1).
277	Assessment of Genomic Diversity
278	Measures of Heterozygosity
279	The mean observed heterozygosity is lowest for Winter run individuals from the Upper Sacramento
280	River (mean = 0.1272), followed by Spring individuals from Butte Creek (mean = 0.1587) and highest for
281	Fall individuals from Coleman and Feather River Hatcheries (0.1713 and 0.1741, respectively (Table S3,
282	Figure 3A). Similarly, mean expected heterozygosity is lowest for Upper Sacramento River winter run
283	individuals (mean = 0.1285), and highest for Fall Feather River Hatchery and Mill Creek individuals
284	(mean = 0.1718 and 0.1714, respectively, Table S4, Figure 3B). For both observed and expected
285	heterozygosity, Spring tributaries exhibit a wider range of distributions compared to Fall tributaries,
286	despite the smaller number of Spring tributaries in the data set (Figure 3A, B). Late-Fall values fall into
287	the range of distributions observed among Fall tributaries (Figure 3A, B).
288	Allelic Richness
289	The mean values of rarefied allele counts are comparable across tributary/run groups, ranging from
290	1.51 - 1.52 alleles per locus for all run/tributary groups except Late-Fall Upper Sacramento River (1.36)
291	and Spring Deer Creek individuals (1.48), which exhibit significantly lower mean values (Table S5, Table
292	S6). Despite similar mean values, most pairwise comparisons are significant (Table S5), indicating that

even though there is a relatively consistent global number of alleles per locus the patterns of which loci

- are variable are consistently different across run/tributary groups. For example, Spring Butte Creek
- individuals exhibit a pattern of rarefied allele counts significantly different from all other locations, and,
- despite a mean value comparable to most other groups, also exhibit the highest median value (1.71;

Figure 3C). Overall, Spring tributaries exhibit more variation among tributaries compared to Fall tributaries (median = 1.38 - 1.71; all pairwise comparisons are significant, Table S5, S6). Distributions are more similar to each other across Fall tributaries, with Butte Creek individuals exhibiting the lowest (1.38) and Feather River Hatchery individuals the highest (1.48) median values (Figure 3C). Notably, individuals from different run types from the same tributary may exhibit quite different patterns. For example, Fall individuals from Mill Creek and the Feather River Hatchery exhibit higher allele counts

303 compared to Spring individuals from the same tributary. By contrast, Fall individuals from Deer and

304 Butte Creek have lower allele counts compared to their Spring counter parts. The strongest contrast is

305 Butte Creek, where Spring individuals exhibit the highest allele counts overall while Fall individuals

306 exhibit the lowest allelic richness among all Fall tributaries (Figure 3C).

307 EVENNESS OF ALLELIC DIVERSITY

Overall, Winter individuals from Upper Sacramento River exhibit significantly lower evenness of allelic richness across loci, indicating that many loci are characterized by rare alleles (Figure 3D). By contrast, Fall Feather River individuals exhibit the highest median evenness (0.78) compared to all other run/tributary groups (Table S7). Within Fall tributaries, mean levels of evenness are all approx. 0.76 though there are some significant differences in their overall distributions (Figure 3D). Again, Spring tributaries exhibit a wider range of mean and median values for evenness compared to Fall (Figure 3D).

Winter Upper Sacramento River and Spring Butte Creek individuals exhibit lower nucleotide
diversity compared to all other locations (Table S8, Figure 3E). By contrast, Fall Feather River Hatchery
exhibit the highest mean nucleotide diversity; similarly, among Spring tributaries Feather River Hatchery
individuals exhibit the highest nucleotide diversity (Table S8, Figure 3E).

319 FIXED LOCI

Late-Fall Upper Sacramento individuals and Spring Butte Creek individuals exhibit the highest
number of fixed loci (6,416 and 6,210, respectively); for all other run/tributary groups 3,500 - 5,000 fixed

322 loci were identified (Figure 4A). The number of fixed loci in Spring tributaries is generally larger 323 compared to Fall tributaries with the exception of Spring Feather River. By far the two largest intersects 324 are loci fixed exclusively in a single location, Late-Fall Upper Sacramento individuals (460) and Spring 325 Butte Creek individuals (317). All other intersects are < 115 loci. Apart from Spring Feather River 326 hatchery individuals (27), Spring tributaries have more loci fixed in a given tributary (74 - 317) compared 327 to Fall tributaries where 10 - 61 loci are fixed among individuals from a single tributary. Notably, among 328 intersects of loci fixed in two locations, the three largest intersects are all a combination of Late-Fall 329 Upper Sacramento River and a wild Spring population (42 - 115 loci). Overall, about a third of intersects 330 of two run/tributary combinations are loci fixed among Late-Fall Upper Sacramento River individuals and a second location. There is no observed pattern of loci more likely to be fixed among tributaries in 331 332 geographic proximity (Figure 4A).

333 Loci fixed in Late-Fall Upper Sacramento and Spring Butte Creek individuals also exhibit the 334 highest global allele diversity (mean = 1.46 and 1.41, respectively; Table S9), i.e., loci that are fixed in 335 these groups are more variable when alleles are tabulated across individuals from all runs/tributaries 336 (Figure 4B). By contrast, the global diversity of fixed alleles is lowest in Fall tributary groups, and overall 337 levels are more similar across tributaries (median = 1.13-1.14 with the exception of Fall Deer Creek and 338 Fall Butte Creek at 1.19) compared to spring tributaries where those distributions of global diversity are 339 higher and more variable (median = 1.28 - 1.41; Table S9). The distribution of global diversity among 340 Spring and Fall tributaries varies with some run/tributaries exhibiting much tighter ranges than others 341 (Figure 4B). In general, the proportion of loci that are fixed for a run/tributary group is consistent across 342 chromosomes and there is no distinct, non-random pattern (Tables S10-11).

343 SINGLETONS

Three hundred forty-seven (1.2% of the total) loci exhibit at least one singleton. A comparison of individuals grouped by run/tributary demonstrates that Spring Butte Creek and Deer Creek individuals (mean = 4.0 and 3.0, respectively) and Late-Fall Upper Sacramento River individuals (mean = 2.23),

exhibit the highest mean number of singletons per individual. In general, Fall tributaries exhibit a lower
mean number of singletons per individual compared to other run/tributary groups, indicating that they are
comparatively less characterized by rare alleles (Figure 4C; Table S12).

350 PRIVATE POLYMORPHISMS

351 Winter run individuals from Upper Sacramento River have the highest number of loci (N = 153) with 352 private polymorphisms; all other groups have < 100 loci with private polymorphisms (Figure 5). Spring 353 individuals from Butte Creek exhibit the lowest number of loci exclusively polymorphic among 354 individuals of a group (N = 18). Across Late-Fall individuals, 70 loci with private polymorphisms were 355 identified. This number is higher than observed for eight of eleven Fall groups. Notably, individuals from 356 hatcheries fall along the entire range of private polymorphisms; Fall Nimbus Hatchery individuals are on 357 the low end (N = 33) and Spring Feather River Hatchery individuals on the high end (N = 84). Comparing 358 the chromosomal positions of private polymorphisms indicates that Winter Upper Sacramento has the 359 highest mean proportion of loci on a chromosome that are fixed in all other groups (0.10). The second 360 highest mean proportion of loci per chromosome is 0.07, observed in Fall Mill Creek individuals, Spring 361 Deer Creek individuals, and Merced River Hatchery. The mean is lowest for Spring Butte Creek 362 individuals (Figure 5, Table S13). While there are chromosomes with significantly more/less than 363 expected numbers of loci with private polymorphisms no consistent non-random patterns stand out (Table 364 S14). Of the six run/tributary groups with the highest number of chromosomes exhibiting less than the 365 expected number of loci with private polymorphisms, four are Fall run hatcheries (Table S15). 366 **PRIVATE ALLELES**

While most run/tributary groups exhibit 80 - 180 private alleles, Spring Deer Creek individuals
exhibit the highest number of private alleles (267) while Fall Butte Creek and Spring Feather River
Hatchery individuals exhibit the lowest number of private alleles (34; Figure 5). There is no distinct
pattern of hatchery individuals exhibiting more/less private alleles compared to wild individuals, or
different run types having consistently higher/lower number of private alleles compared to others; though

372 all groups do exhibit private alleles (Figure 5). Most commonly, private alleles are only carried in 1 - 3 373 individuals. Winter Upper Sacramento individuals exhibit the highest mean number of individuals 374 carrying private alleles (N = 4.07) compared to other run/tributary groups, followed by Spring Butte 375 Creek individuals (N = 1.34), for all other groups private alleles are found in a mean of 1.01 - 1.17376 individuals. Similarly, these two groups have the most "common" private alleles, carried in 25 and ten 377 individuals, respectively (Table S16). Comparing the chromosomal positions of loci with private alleles in 378 a single run/tributary group indicates that Spring Deer Creek has the highest mean proportion of loci with 379 private alleles on a chromosome (Table S17). While there are chromosomes with higher/lower than 380 expected number of private alleles for run/tributary groups no distinct patterns emerge (Table S18-19). 381 Discussion 382 The patterns of genetic diversity observed in populations are the product of past evolutionary and 383 ecological processes. Intra-specific diversity determines the standing variation upon which evolutionary 384 forces act, and levels of phenotypic and genetic variation determine the ability of a population to respond 385 to changes in environmental conditions, the resilience and persistence of a species, and the stability of the 386 ecosystems they inhabit (Prieto et al. 2015; Siefert et al. 2015). Therefore, assessing the biocomplexity of 387 a population complex can help predict the range of possible responses to changing conditions. 388 Overlooking the importance of biocomplexity at a genetic and phenotypic level and failing to preserve the 389 adaptive potential of populations could have irreversible consequences for the health and sustainability of 390 populations. Here, we present a first ever fine-scale assessment of the biocomplexity contained at the 391 genomic level in California's Central Valley Chinook salmon population complex. We leverage 392 advancements for genomic analysis to increase our understanding of the hidden diversity contained within 393 a species that is becoming increasingly threatened and at risk of extinction. During this in-depth 394 assessment, we found significant differentiation among and within run types and the tributaries they 395 inhabit, effective population sizes severely below suggested critical thresholds to avoid erosion of genetic 396 diversity and loss in fitness, and corresponding low levels of genetic diversity in populations that have 397 experienced recent demographic declines. Surprisingly, despite apparent gene flow among individuals of

the same run type across tributaries, we found each run/tributary group was indeed characterized by a distinct component of unique genomic diversity. This diversity is very likely important to the overall genetic health of the populations, and population complex as a whole, and vital to consider in conservation efforts. Overall, our results emphasize the importance of not only maintaining life history (phenotypic) diversity within and among groups, but also maintaining the genetic diversity of each run and tributary to enhance the portfolio effect, maintain adaptive potential, and ensure the long-term persistence of Chinook salmon in the Central Valley.

405 Populations become increasingly vulnerable to environmental, demographic, and genetic stochastic 406 effects as their size decreases. Thus, monitoring Ne of individual components of a population complex is 407 critical for identifying differences in the vulnerability of different groups to genetic issues, evaluating 408 population viability, and predicting evolutionary trajectories to guide conservation managers in their 409 decision-making. Here, individuals from the early migrating run types (Winter, Spring) for each tributary 410 exhibit the lowest Ne values, well below recommended targets of Ne = 1,000 to maintain adaptive 411 potential (Frankham et al. 2014). Additionally, we record the lowest estimate of effective population size 412 for the Winter run (Ne = 174) to date. These results further highlight the extreme and alarming risk of 413 extinction facing Winter run.

414 Similarly, we estimate dangerously low effective population sizes within Spring run populations, with Mill and Deer Creek values being similar to those of Winter run (Ne = 85 and 188, respectively) and 415 416 Butte Creek being just above 500. There is fine-scale structuring within Spring run. Among wild 417 populations Butte Creek is significantly distinct from Mill and Deer Creeks, which are geographically 418 closer and environmentally more similar to each other. Further, all three wild Spring tributaries are 419 significantly distinct from Feather River Hatchery Spring run. Notably, Spring Feather River Hatchery 420 individuals group more closely with Fall individuals from Coleman and Feather River Hatcheries, 421 pointing towards introgression between runs due to hatchery practices (California-HSRG 2012). 422 Contrary to the current practice of managing Late-Fall and Fall runs as a single ESU, both results 423 presented here using multi-allelic haplotyped loci and the initial assessment of the sequence data using

424 biallelic SNPs (Meek et al. 2019b) add to the increasing evidence that Late-Fall is genetically distinct 425 from Fall. While our study shows evidence of some distinctions between Fall individuals from more northern tributaries, the differentiation is weak, indicating a loss of biocomplexity with increasing 426 427 homogenization of Fall run individuals (Williamson & May 2005). In contrast to the early migrating runs 428 (Spring and Winter), Ne is robust in the late-migrating Fall and Late-Fall groups and at levels sufficient to 429 maintain adaptive potential (Allendorf et al. 2010). The exception to this is Coleman Hatchery Fall 430 individuals, which had an Ne an order of magnitude lower than other Fall run populations. Also, of note, 431 the Ne from the Merced River Hatchery Fall run population was also orders of magnitude lower than the 432 Ne for the putatively wild fish caught in the Merced River. Both of these populations are concerning from 433 a conservation perspective, as maintaining sufficiently large Ne is a major concern for stocking programs, 434 especially when introgression with wild populations is likely (Ryman & Laikre 1991).

435 The erosion of genetic diversity due to both genetic drift and inbreeding are inversely proportional to 436 Ne. Both processes lead to a decreased level of heterozygosity as the rate of alleles being lost due to drift 437 increases and individuals become increasingly likely to mate with individuals with similar genotypes. 438 Accordingly, if drift is the primary force shaping the genetic diversity within the declining early migrating 439 populations, we would expect to see low levels of heterozygosity and comparatively higher numbers of 440 fixed alleles. Indeed, Upper Sacramento Winter run individuals exhibit the lowest levels of heterozygosity and other measures of genetic diversity compared to all other groups, and the highest number of fixed loci 441 442 is found in the Spring run groups. Notably, among Spring run groups we find much wider distributions 443 across all measures of diversity – this underscores the stochasticity of genetic drift. Not only is the effect 444 stronger in smaller populations (resulting in an accelerated loss of diversity), but how each component is 445 affected can differ. Thus, groups may diverge from each other by chance alone. In addition, each tributary 446 experiences a different selection regime, driven by environmental differences, resulting in an increased 447 impact of decoupled demographic and environmental stochastic events affecting each population. 448 The assessment of private polymorphisms (loci only variable in a single group) and private alleles 449 (alleles only found in a single group) reveals that within each tributary, each run exhibits unique

450 components of genetic diversity. Notably, despite Winter run individuals from the Upper Sacramento 451 River having the lowest level of diversity when comparing measures related to heterozygosity and allelic 452 diversity, they exhibit the highest level of private polymorphisms, though they exhibit less diversity. The 453 diversity that is present is unique compared to all the other runs. This is different from Butte Creek Spring 454 individuals which exhibit levels of heterozygosity and allelic diversity similar to Winter run individuals, 455 but also harbor a low number of private polymorphisms, indicating that there are differences in the 456 demographic and evolutionary forces that have shaped genetic diversity in these groups. As a result, 457 despite Spring and Winter run types sharing a similar early migration phenotype and evolutionary history 458 at the GREB1L locus, the genome-wide intra-specific diversity is unique within each group, suggesting 459 differences in standing variation for selective pressures to act upon. Additionally, our new analysis 460 reveals clear, important distinctions in the unique diversity harbored by Late-Fall individuals from the 461 Upper Sacramento compared to Fall run groups, despite Fall and Late-Fall individuals being managed as 462 a single ESU and sharing GREB1L genotypes. The Late-Fall population has lower overall allele counts 463 compared to the Fall populations and the number of private polymorphisms is higher for the Late-Fall 464 compared to almost all (8/11) of the Fall run groups, indicating differences in processes shaping these run 465 types and their evolutionary trajectories.

466 Finally, while all groups exhibit 80 - 180 private alleles, surprisingly it is groups other than Fall run 467 that tend to be characterized by rare alleles. Since rare alleles are expected to be lost first during 468 bottlenecks, the expectation would be that Fall groups (which have relatively large Ne) would instead 469 have a larger number of rare alleles than the groups with smaller Ne if genetic drift were the main process 470 affecting allele frequencies. Other processes that could produce these patterns include increased 471 homogenization resulting in an exchange of alleles among tributaries, historical hatchery practices, and/or 472 selection. By contrast, spatially and temporally heterogeneous environments promote and maintain 473 polymorphisms and high levels of standing genetic variation (Svardal et al. 2015; Gulisija & Kim 2015; 474 Bertram & Masel 2019). Indeed, Late-Fall and Spring Deer Creek individuals exhibit the highest numbers 475 of singletons, and Winter and Spring Butte Creek individuals exhibit the highest mean number of

476 individuals carrying private alleles. Even Spring Feather River Hatchery individuals, which have
477 introgressed with Fall individuals in the past, carry private polymorphisms. Overall, these patterns
478 support the conclusion that processes such as balancing selection are occurring to maintain diversity,
479 despite declining population sizes.

480 This presence of unique diversity among and within individual components of the Central Valley 481 population complex underscores the importance of a management strategy that seeks to maintain a robust 482 portfolio at both a phenotypic and genotypic level. While it is important to acknowledge that the (neutral) 483 genetic diversity of a population is not always correlated with functional diversity (Reed & Frankham 484 2001), the variation of genotypes within and among individuals has been demonstrated to be a suitable 485 proxy to predict fitness of individuals and the ability of populations and ecosystems to respond to changes 486 in environmental conditions (Vazquez-Dominguez et al. 1999; Reed & Frankham 2003; Reusch et al. 487 2005; Hoffman et al. 2014). Furthermore, examples from translocation and genetic rescue efforts have 488 demonstrated that heterozygosity and genetic diversity can be more efficient predictors of success than 489 the ability to match (neutral) genotypes as closely as possible to individuals already present in the 490 population (Coleman et al. 2013; Scott et al. 2020). Thus, while the locus that affects run timing is 491 undoubtedly important and of critical conservation concern (Ford et al. 2020), the evolution and 492 accumulation of additional diversity facilitated by differences in run-timing in specific habitats may also 493 be of critical importance for population success (Allendorf et al. 2010). Losing early-run populations 494 therefore runs the risk of losing both early-run alleles (i.e., the ability to recover the early-run phenotype) 495 and the more cryptic yet likely important unique components of genetic diversity harbored among and 496 within migration phenotypes.

This loss of diversity and increasing genetic homogenization may be a more important factor driving the loss of the portfolio than demographic synchronization itself (Dedrick & Baskett 2018; Des Roches et al. 2021). Because of their complicated life history, environmental pressures differ widely across salmon life stages such that the genotypes and phenotypes that confer higher survival probability at one life stage do not necessarily translate into the genotypes and phenotypes best matching conditions during a different 502 life stage. Additionally, climate change will impact environmental conditions in individual tributaries 503 differently, again necessitating genomic diversity across the Central Valley to allow adaptation to 504 changing conditions (Yates et al. 2008). Important phenotypic traits, including growth, temperature 505 tolerance, and stress responses, are likely polygenic traits, controlled by many loci of small effects, and 506 populations characterized by the presence of a large proportion of polygenic phenotypes are more likely 507 to adapt to new conditions and therefore increase population viability with rapidly changing and 508 fluctuating environmental conditions (Kardos & Luikart 2019). 509 Provided sufficient standing genetic diversity exists and is preserved in the Central Valley, the 510 intraspecific variation present in Central Valley Chinook may allow adaption to changing conditions 511 (Hairston et al. 2005; Richardson et al. 2014; Messer et al. 2016). Even though anthropogenic impacts 512 significantly alter the composition and structure of both neutral and functional diversity at a genetic level, 513 the conservation of intraspecific genetic diversity is frequently overlooked (Laikre et al. 2010; Des 514 Roches et al. 2021) despite serving as the fundamental building block of biodiversity. Indeed, finding 515 unique diversity within each run/tributary group comprising the population complex of Chinook salmon 516 in California's Central Valley underscores the importance of monitoring intraspecific genomic diversity at 517 multiple levels (across and within locations and life history phenotypes) to inform conservation and 518 management policies that counteract genetic homogenization and conserve biocomplexity at a genomic 519 level. Additionally, our results highlight the necessity of managing population complexes as a whole, with 520 a focus on maintaining biocomplexity at multiple scales, as an important factor determining the resilience 521 to changing environmental pressures. 522 Funding

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528 Data Availability

- 529 Data for this study are available from Dryad (https://doi.org/10.5061/dryad.tht76hdvt).
- 530 Supplementary Material 1 and 2 contain fully reproducible code supporting the analysis; research
- 531 compendium available at https://github.com/sjoleary/ONC_GenDiv.

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774 Tables

775	Table 1: Sample sizes and effective population size Ne for all run/tributary groups. Negative point
776	estimates occur when LD attributed to sampling variation is larger than LD attributed to drift. This can
777	either be interpreted as an "infinite" population size (drift is negligible) or due to sample size being too
778	small for an accurate estimate (LD attributed to sampling variation is a function of sample size).

Run	Tributary/Hatchery	Sample Size	Ne (95% CI)
Fall	Coleman Hatchery	30	615 (594; 637)
	Mill Creek	20	-6,801 (-56,952; -3,618)
	Deer Creek	15	-3,939 (-9,323; -2,497)
	Butte Creek	21	3,802 (2,708; 6,378)
	Feather River Hatchery	27	5,172 (3,823; 7,988)
	Nimbus Hatchery	30	7,432 (5,147 - 13,351)
	Mokelumne River Hatchery	28	4,106 (3,207; 5,704)
	Stanislaus River	23	2,567 (2,040; 3,460)
	Tuolumne River	30	6,353 (4,383;11,538)
	Merced River Hatchery	15	1,125 (940; 1,399)
	Merced River	31	11,436 (6,768; 36,804)
Late-Fall	Upper Sacramento River	21	3,114 (2,398; 4,435)
Winter	Upper Sacramento River	26	174 (171; 177)
Spring	Mill Creek	16	85 (84; 86)
	Deer Creek	27	188 (185; 191)
	Butte Creek	19	561 (529; 597)
	Feather River Hatchery	7	-94 (-98; -91)

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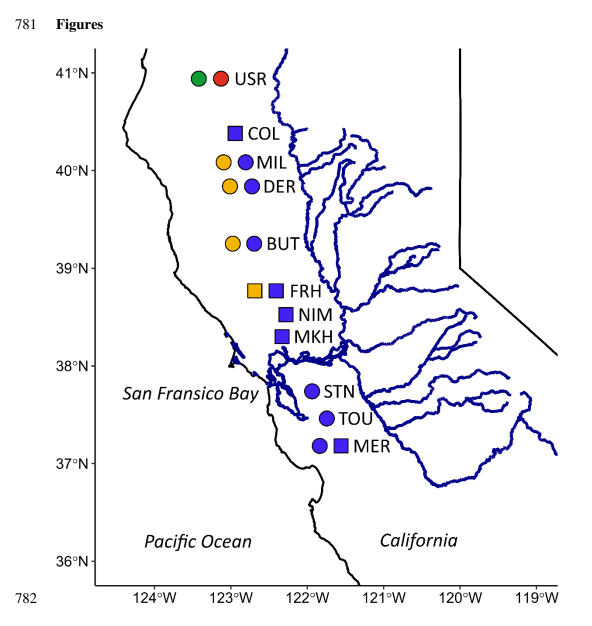
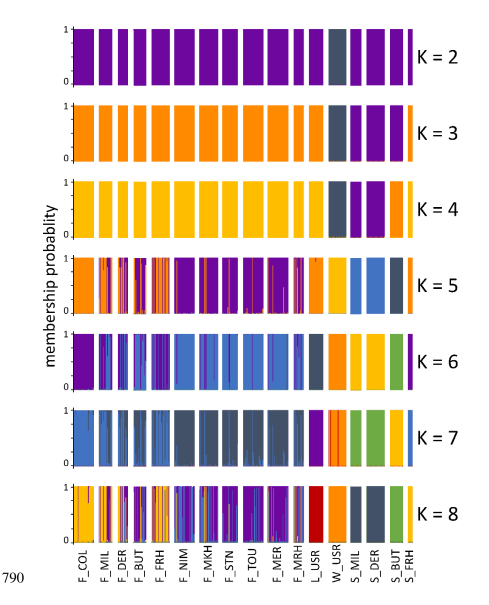


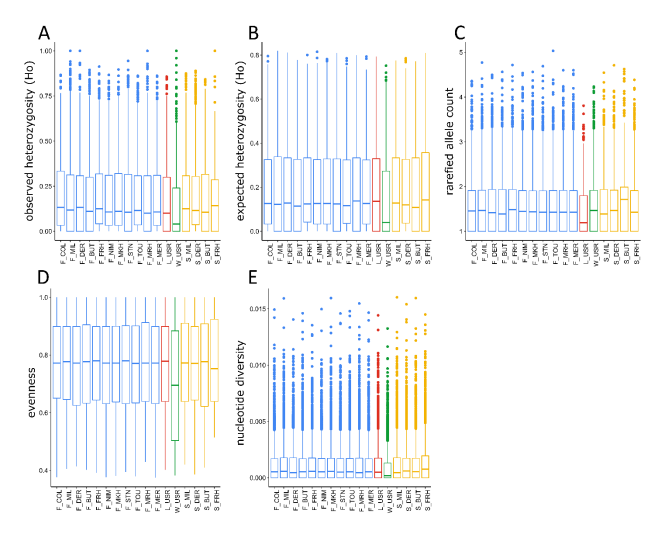
Figure 1: Tributaries of the California's Central Valley sampled for this study. Hatchery individuals are
represented by squares and wild populations by circles. Colors represent the sampled run type at each
location (Spring = green, Fall = blue, Late-Fall = red, Winter = yellow). Abbreviations for tributaries used
throughout: USR (Upper Sacramento River), COL (Coleman Hatchery/Battle Creek), MIL (Mill Creek),
DER (Deer Creek), BUT (Butte Creek), FRH (Feather River Hatchery), NIM (Nimbus
Hatchery/American River), MKH (Mokelumne River Hatchery), STN (Stanislaus River), TOU
(Tuolumne River), MER (Merced River).



791 Figure 2: Membership probability of each individual to clusters identified using k-means hierarchical

⁷⁹² clustering for K = 2 - 8.

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Figure 3: Assessment of the distribution of genomic diversity for individuals grouped by run type within
tributaries using heterozygosity-based parameters (A. observed heterozygosity Ho, B. expected
heterozygosity Hs), measures of allele diversity (C. Allelic richness, D. Evenness), and sequence-based
parameters (E. observed nucleotide diversity). Fall individuals are in blue, Late-Fall in red, Winter
depicted in green, and Spring in yellow.

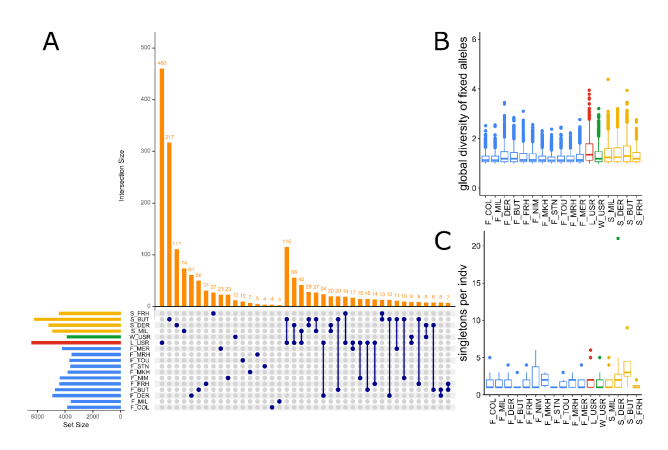
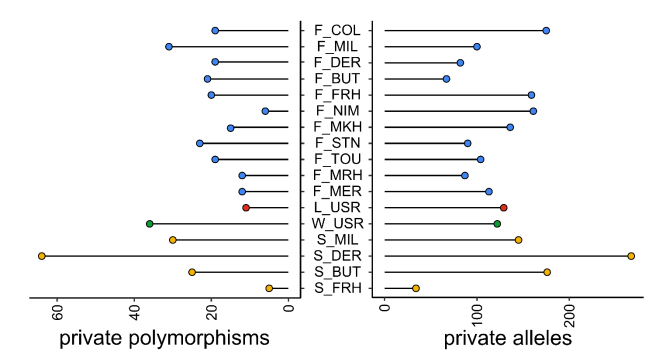




Figure 4: Assessment of fixed loci and singletons. A. Comparisons of fixed loci across run/tributary
groups. The set size (horizontal bars) indicate the total number of fixed loci in a given group, the intersect
size (vertical orange bars) the number of loci fixed in a single group (single blue dot) or in two (blue dots
connected by line). B. Distribution of global allelic richness of loci fixed in a given group. C. Distribution
of the number of singletons per individual for each run/tributary group. Fall individuals are in blue, LateFall in red, Winter depicted in green, and Spring in yellow.



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807 Figure 5: Assessment of unique genomic diversity. Left axis indicates the number of private

- 808 polymorphisms (loci only variable in a single group), right axis indicates the number of private alleles
- 809 (alleles found only in a single group) for individuals grouped by run and tributary. Fall individuals are in
- 810 blue, Late-Fall in red, Winter depicted in green, and Spring in yellow.
- 811 Supplementary material
- 812 Note: supplementary files will not render properly during conversion to pdf for review html files that
- 813 can be opened in any browser can be downloaded from the research compendium at
- 814 <u>https://github.com/sjoleary/ONC_GenDiv.</u>
- 815 Supplementary Material 1 (OLeary_SupMat_Genotyping.html): Data acquisition and processing
- 816 (Genotyping).
- 817 Supplementary Material 2 (OLeary_SupMat_Genotyping.html): Standalone extended methods and results
- 818 describing the assessment of population differentiation and patterns of genomic diversity. Contains R
- 819 code used for data analysis and supplementary figures and tables cited in the manuscript.