Appendix 3

Area ${\bf 06}$ - Douglas Gardner CU Chum Salmon

Coastland

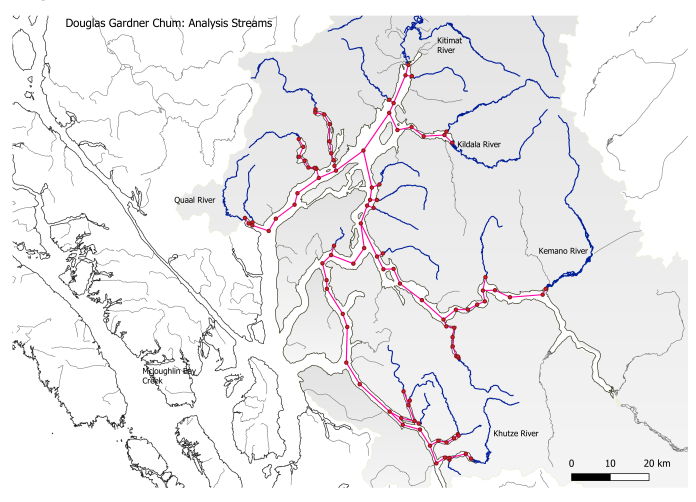
2022 - 12 - 05

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Study area

Douglas Gardner CU



Summary figures

Escapement: Raw and filtered stream list

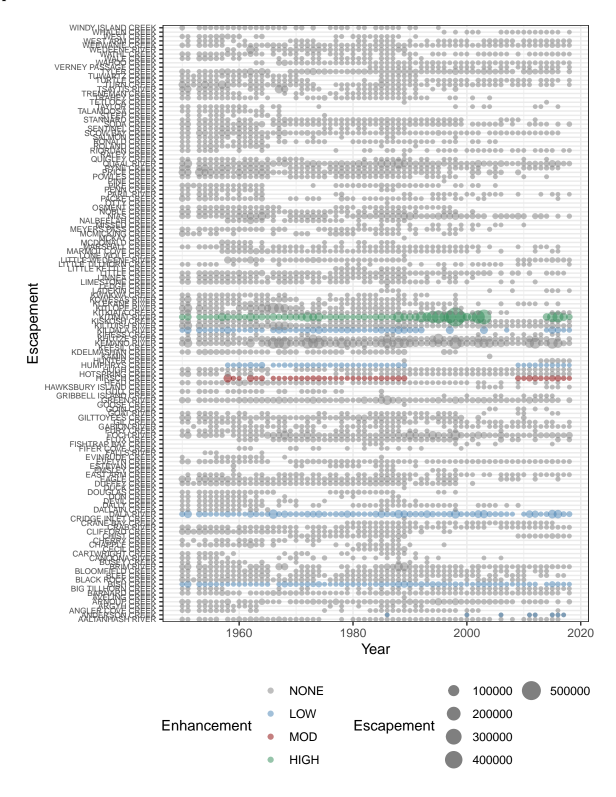


Figure 1: Escapement to all Douglas-Gardner chum streams in the PSE database, by enhancement rank.

Area 6 Escapement (filtered streams) **AALTANHASH RIVER BISH CREEK BRIM RIVER CRAB RIVER** DALA RIVER **EVELYN CREEK** 20000 **FOCH RIVER GILTTOYEES CREEK HEAD CREEK** HIRSCH CREEK **HUGH CREEK HUMPHRYS CREEK** N Ω **KEMANO RIVER** KHUTZE RIVER KILDALA RIVER Escapement 20000 KILTUISH RIVER KITIMAT RIVER KITKIATA CREEK 100000 KLEKANE RIVER LITTLE WEDEENE RIVER MARMOT COVE CREEK MARSHALL CREEK PIKE CREEK QUAAL RIVER SCOW BAY CREEK WATHL CREEK WEEWANIE CREEK Year Enhancement Level - HIGH -LOW → MOD → NONE

Figure 2: Escapement to filtered in analysis streams for Douglas-Gardner chum. Colour shows the stream level enhancement level from the PSE database.

Table 1: Distance from Kitimat River (major enhancement location for chum systems included in analysis.

4.470 11.998 32.303
20.202
3∠.3∪3
34.146
37.112
39.982
41.635
52.191
52.216
55.985
63.528
64.768
65.544
91.658
97.710
111.829
117.746
122.091
124.855
132.104
132.200
133.004
138.697

Douglas Gardner chum: distance from the Kitimat River by system

Hatchery Releases: Total and by release site

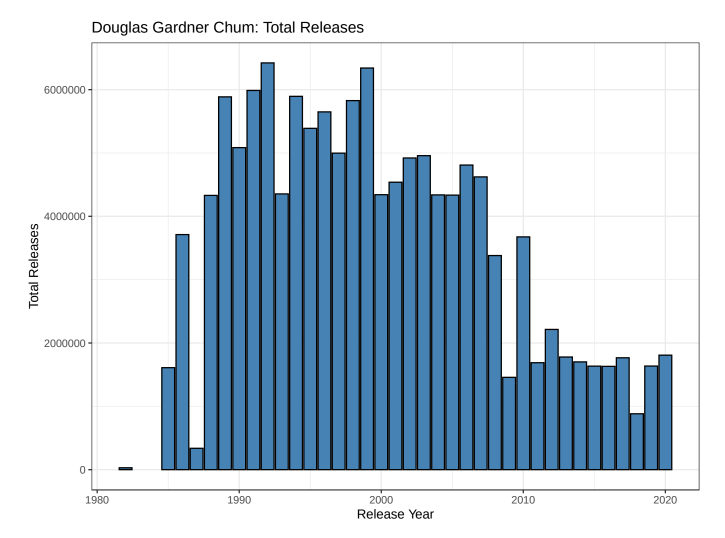


Figure 3: Total releases in the Douglas Gardner CU.

Release site:Origin stock Bish Cr:Bish Cr Dala R:Dala R Hirsch Cr:Hirsch Cr Hirsch Cr:Kitimat Low+Hirsch Releases Humphreys Cr:Humphreys Cr Kildala R:Kildala R Kildala R:Kildala+Dala Kitimat R:Kitimat R 2000000 -Release Year

Chum: Douglas Gardner CU

Figure 4: Releases by release site:origin stock for chum in the Douglas Gardner CU.

Release Stage - Fed Fry

Metrics

Escapement, logged escapement, Z-scores, Pavg, and moving average

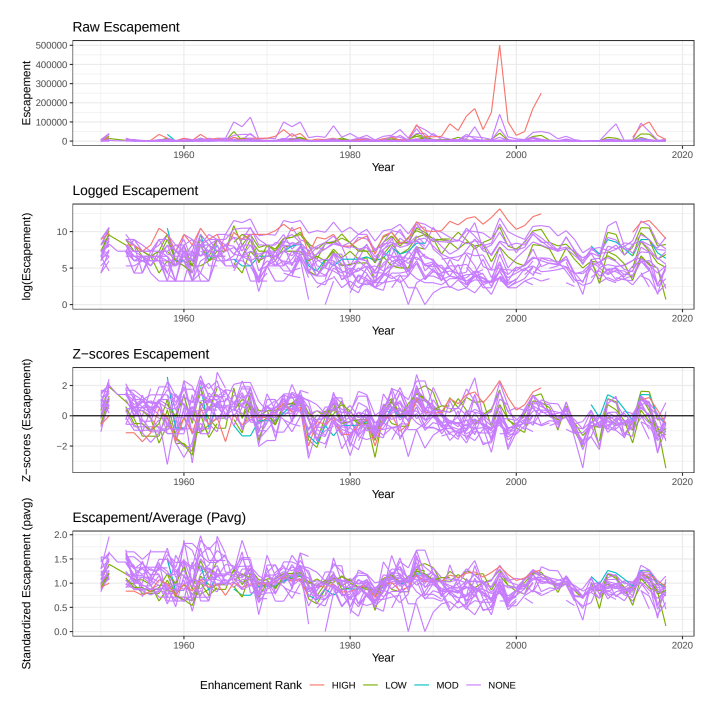


Figure 5: Various plots for escapement and transformations.

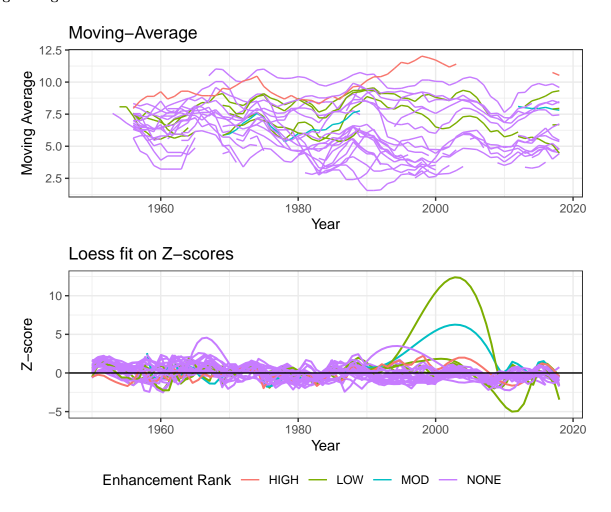


Figure 6: Moving average and LOESS fits on logged escapement by enhancement ranking.

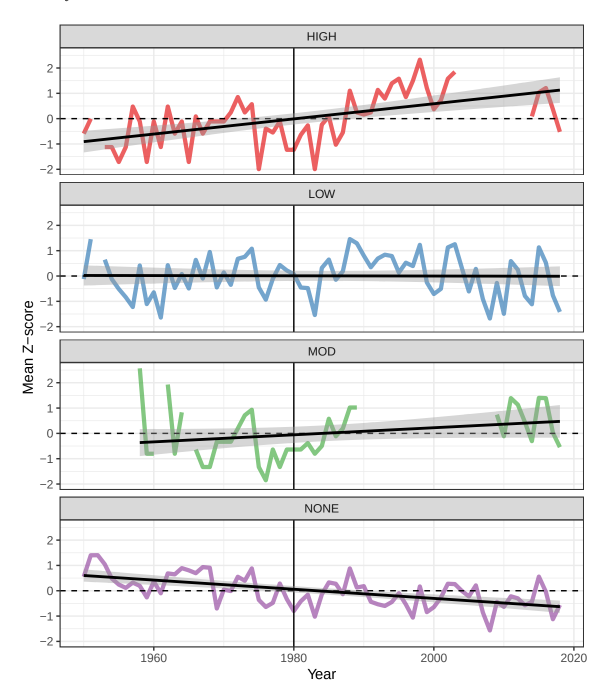


Figure 7: Douglas-Gardner chum: Mean Z-score for analysis streams by enhancement rank. Linear regression over all years with SE are shown.

Recruits per spawners

Recruits per spawner by system

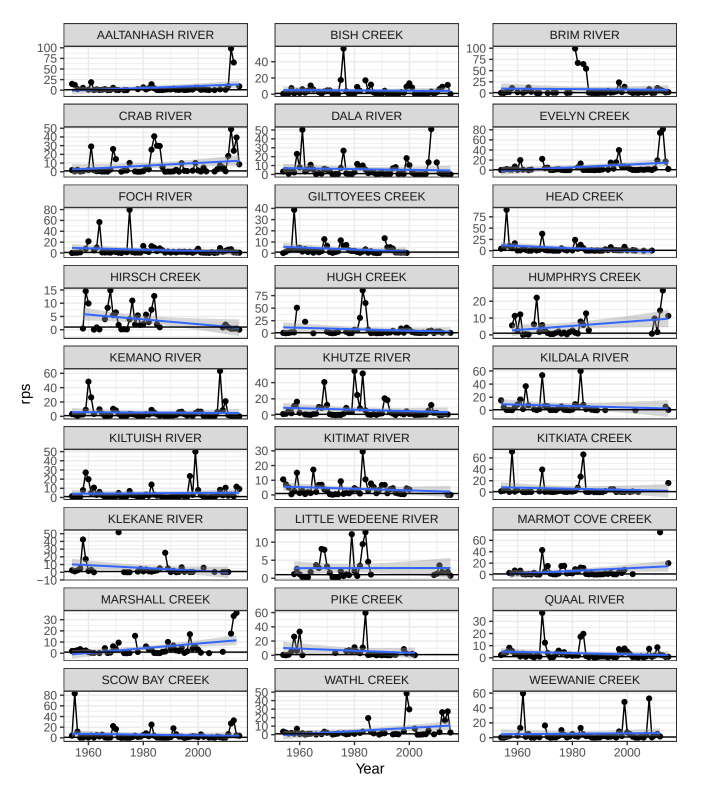


Figure 8: Douglas-Gardner chum: recruits per spawner by system.

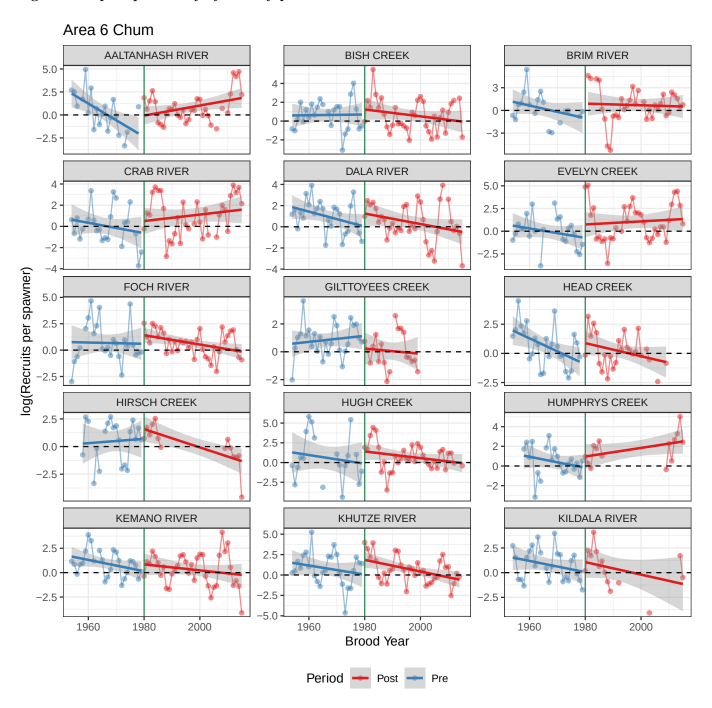


Figure 9: Douglas-Gardner chum: log recruits per spawner by system fitted with linear regression for the periods preand post-enhancement (Aaltanhash to Kildala).

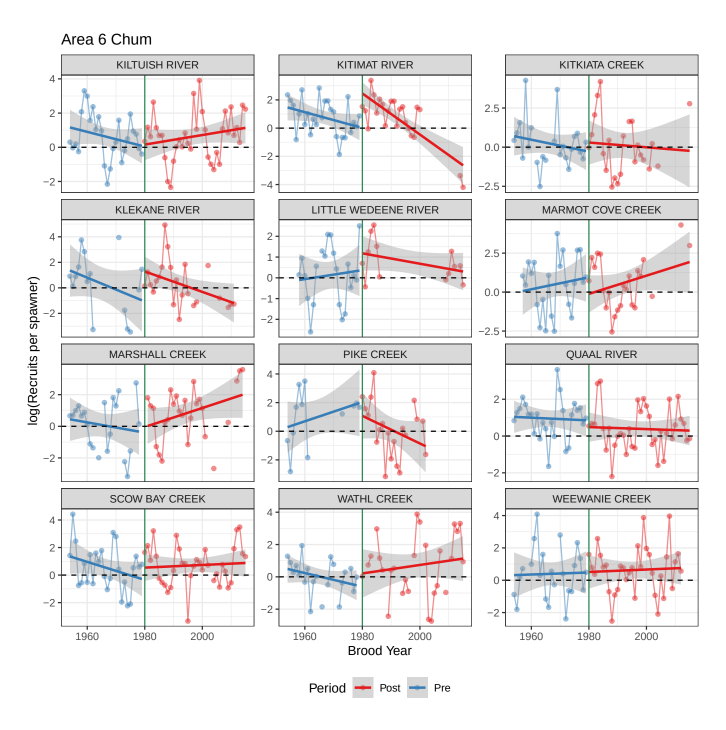


Figure 10: Douglas-Gardner chum: log recruits per spawner by system fitted with linear regression for the periods preand post-enhancement (Kiltuish to Weewanie).

Log RPS comparison before and after enhancement

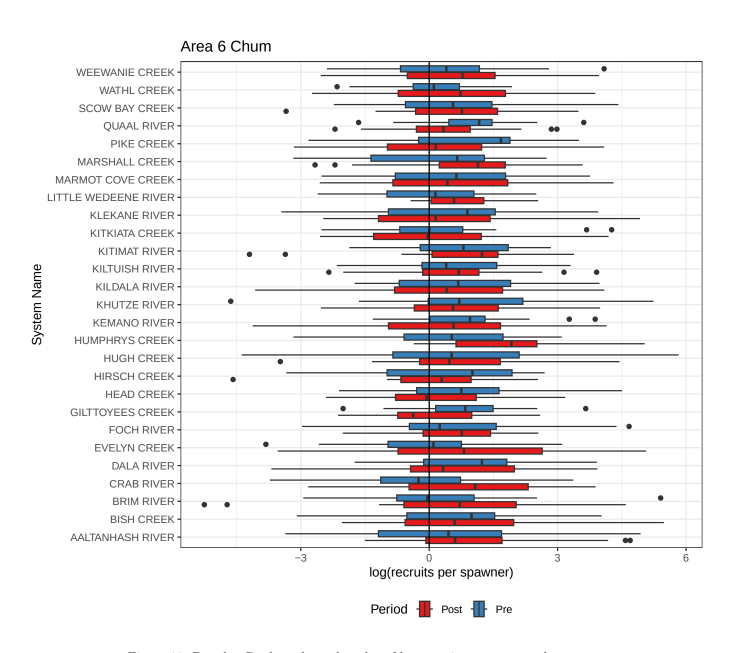


Figure 11: Douglas-Gardner chum: boxplot of log recruits per spawner by system.

Correlation analyses and Dendrograms

Cross correlation plots

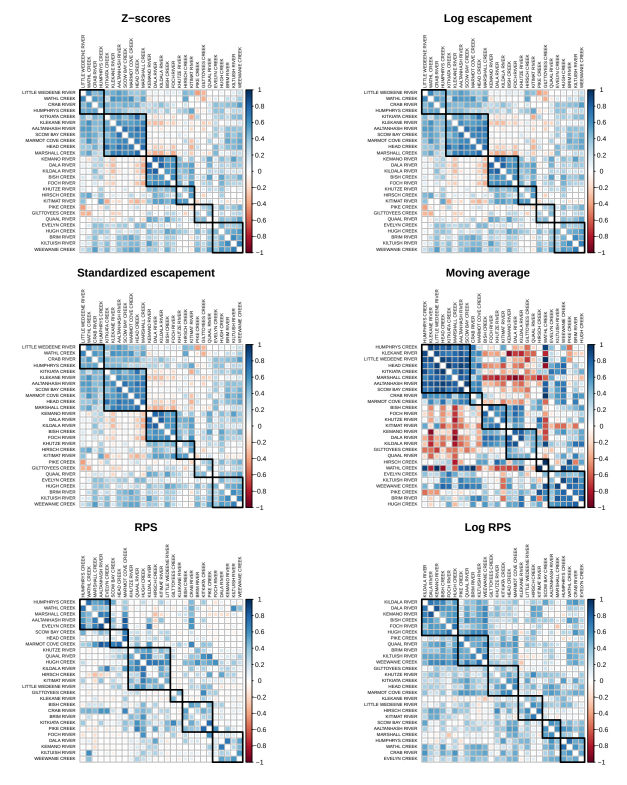


Figure 12: Cross correlation plots to compare metrics.

Dendrogram cluster analysis

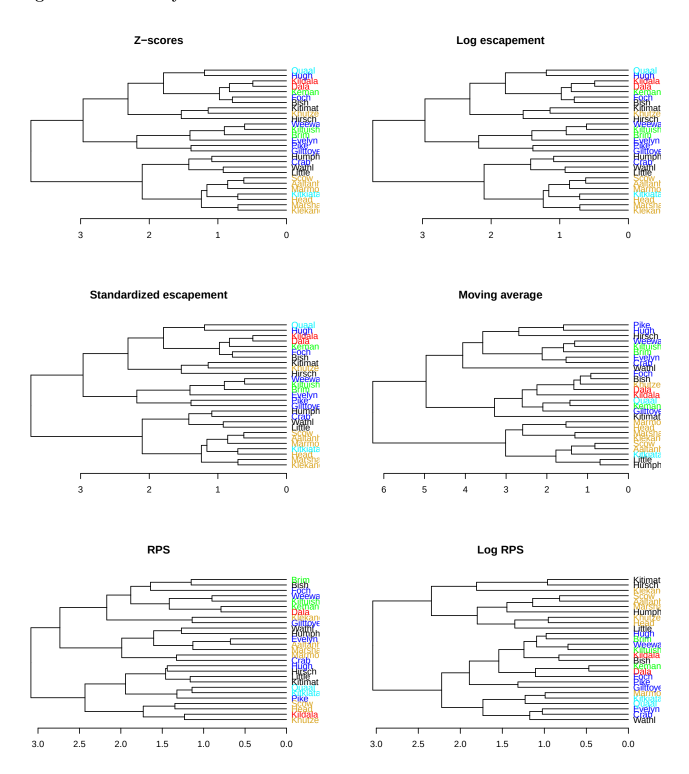


Figure 13: Dendrogram cluster analysis to compare uses of different metrics. Colours plotted by subinlet; Dala = red; Douglas = blue; Kemano = green; Khutze = yellow; Kitimat arm = black; Quaal = turquoise

Tanglegrams to compare dendrograms

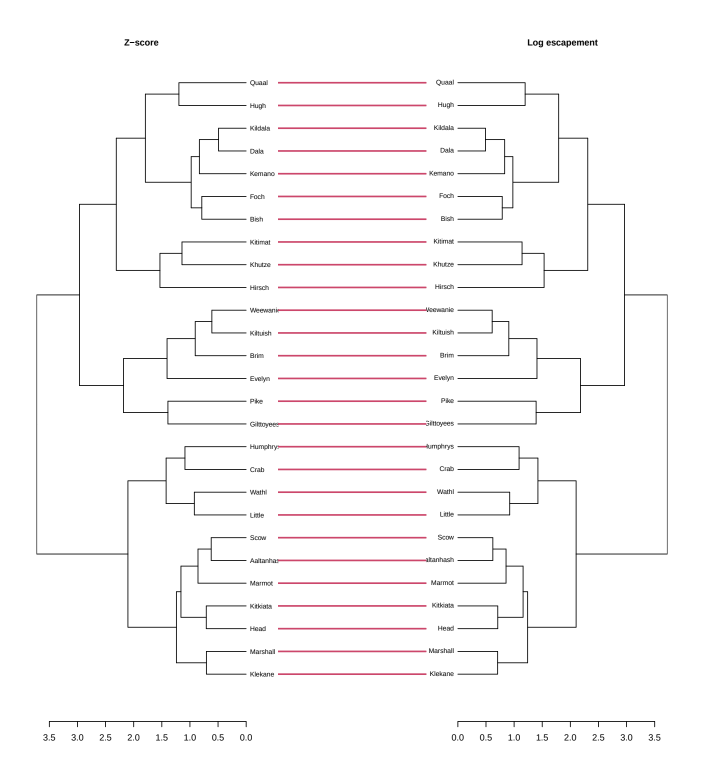
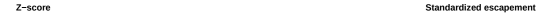


Figure 14: Tanglegram of z-score vs. logged escapements



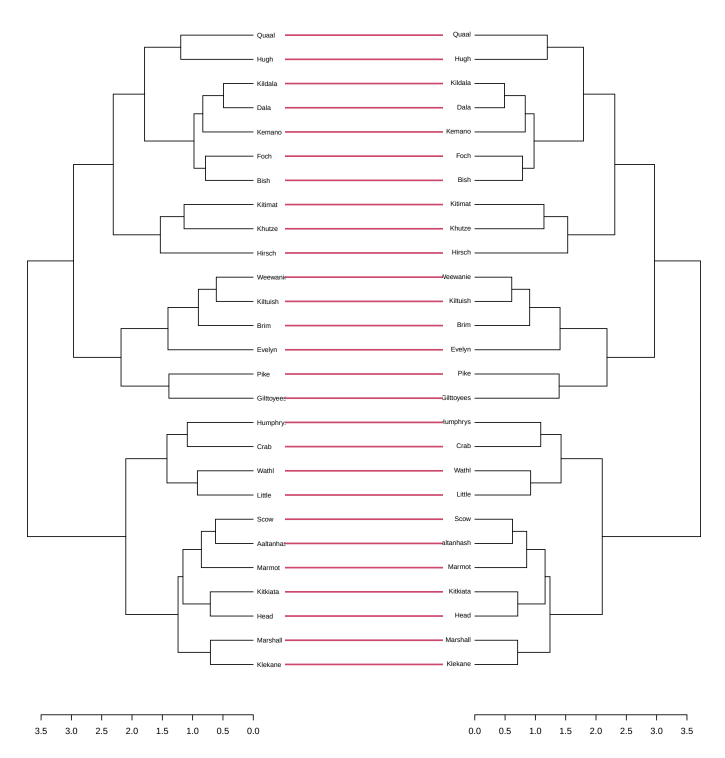


Figure 15: Tanglegram of z-score vs. standardized escapements $\,$

Z-score Moving average

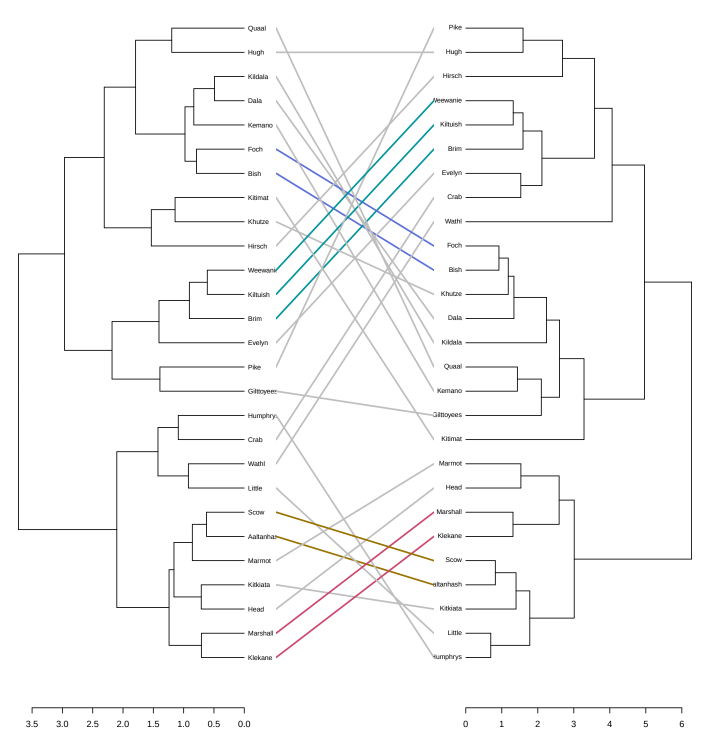


Figure 16: Tanglegram of z-score vs. moving average

Z-score Log RPS

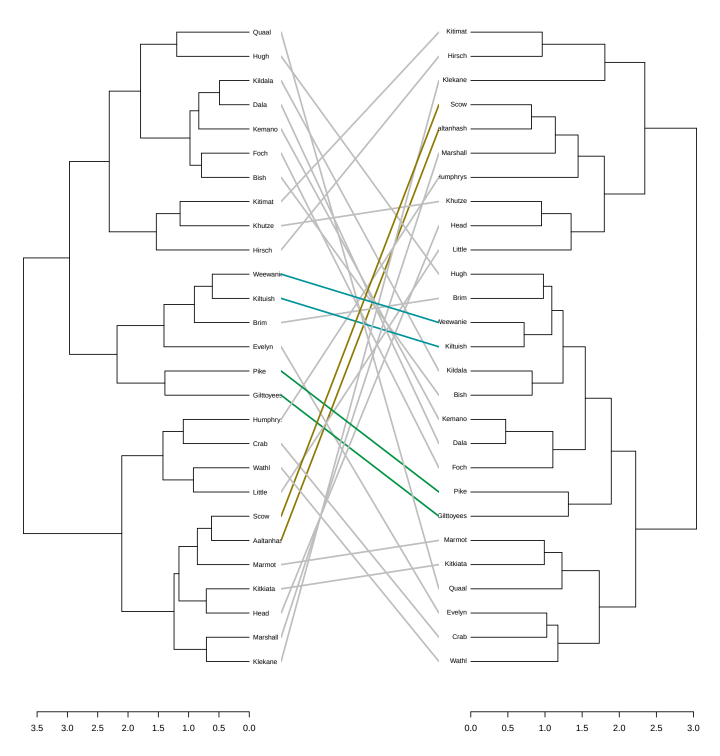


Figure 17: Tanglegram of z-score vs. Log RPS $\,$

Pre- and post-enhancement correlation analyses

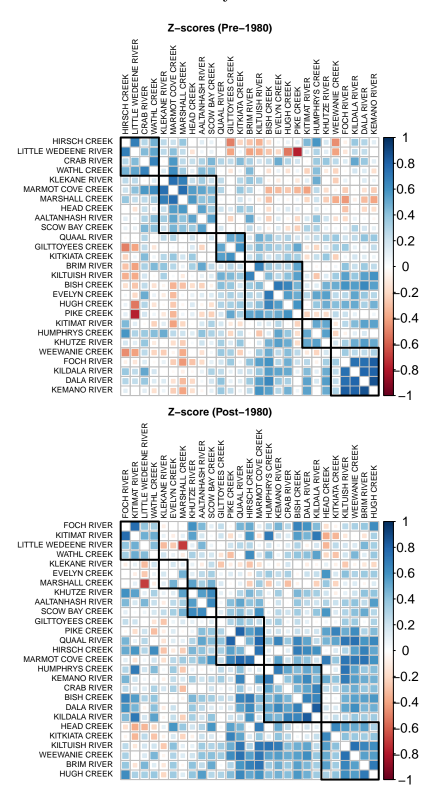


Figure 18: Cross correlation plots of z-scores to compare pre- and post-enhancement.

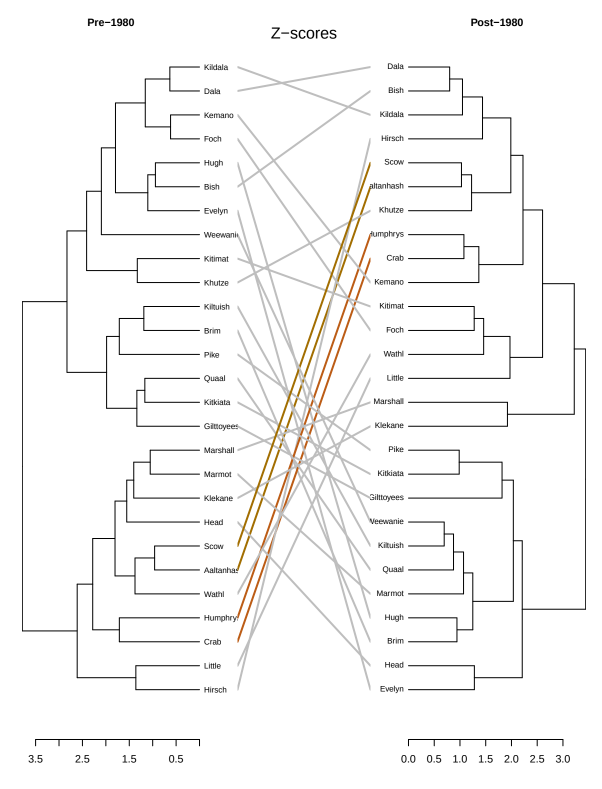


Figure 19: Tanglegram comparing z-scores pre- and post-enhancement (1980)

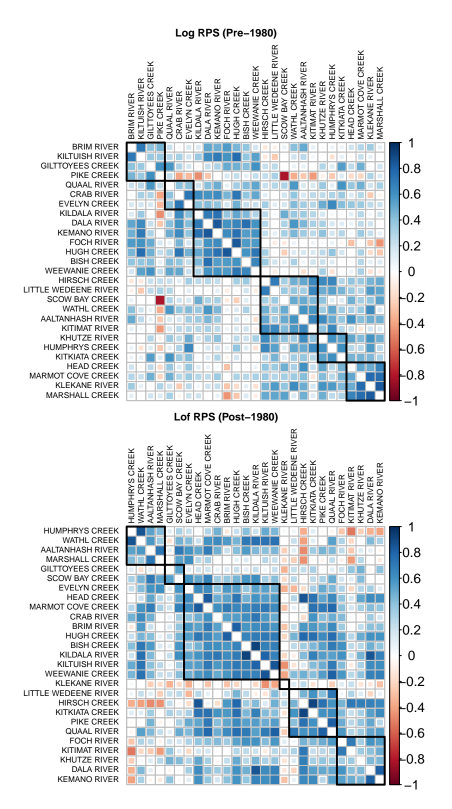


Figure 20: Cross correlation plots of Log RPS to compare pre- and post-enhancement.

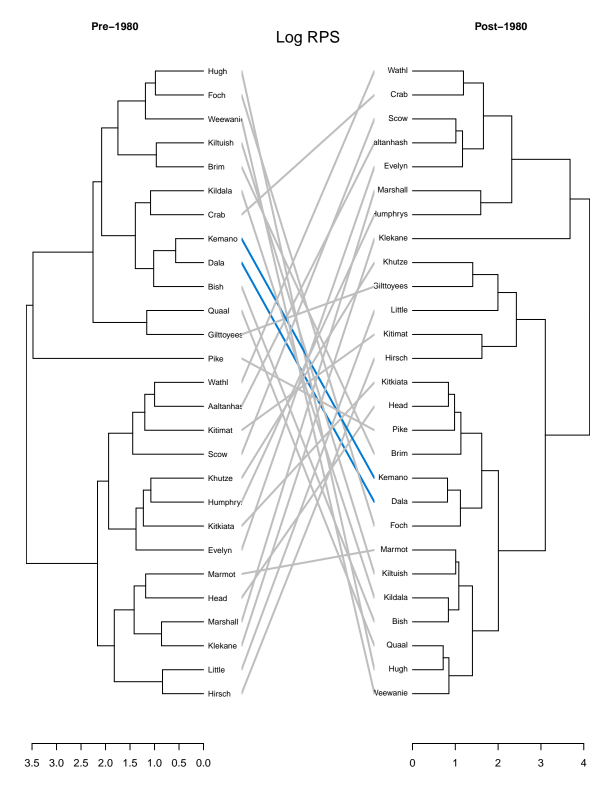


Figure 21: Tanglegram comparing Log RPS pre- and post-enhancement (1980)

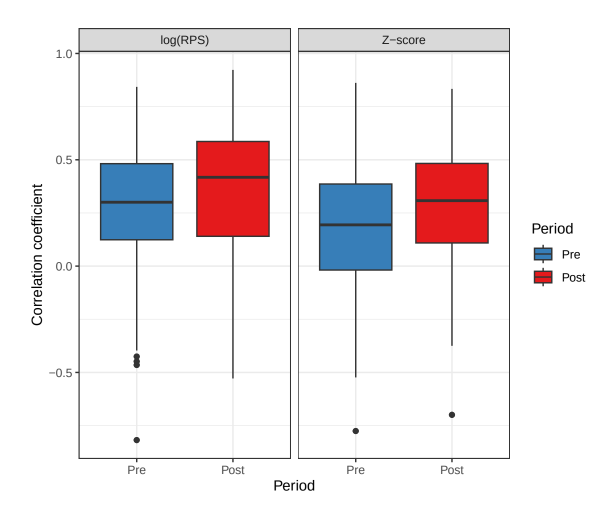


Figure 22: Comparison between correlation coefficients for all pairwise combinations of streams using Z-score and log(RPS) over the pre- and post-1980 periods.

Statistical models

Candidate Models with AIC scores for log RPS and log escapement

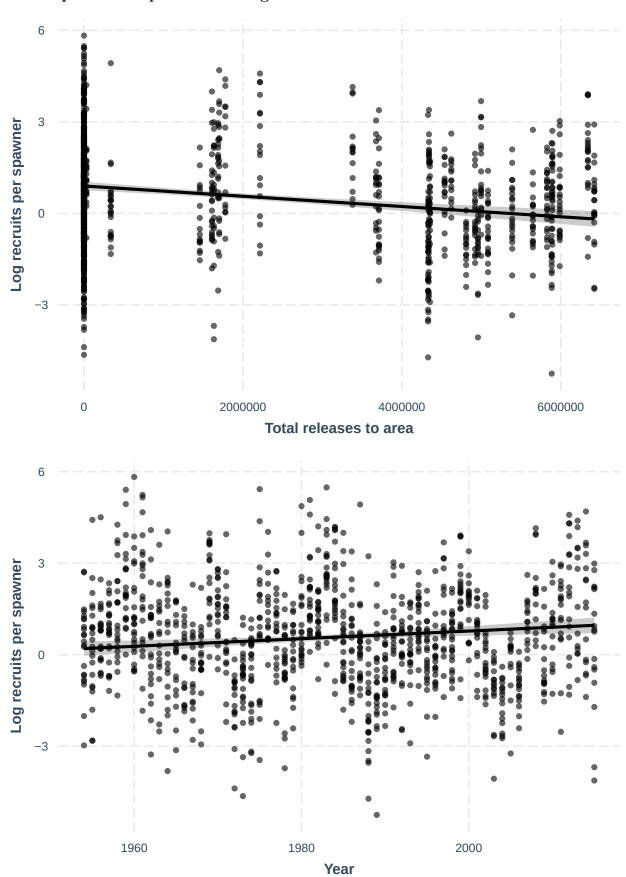
Table 2: Candidate models for log RPS and distance from enhancement (dist), total releases (totrel), and year, with AIC scores.

Response	Candidate model	df	AIC
log RPS	$Log RPS \sim dist + totrel + year$	5	4640.250
log RPS	$Log RPS \sim dist + totrel$	4	4649.087
log RPS	Log RPS ~ dist	3	4674.840
log RPS	$Log RPS \sim dist + year$	4	4675.224
log RPS	$Log RPS \sim totrel + year$	4	5207.678
log RPS	$Log RPS \sim releases$	3	5213.524
log RPS	Log RPS ~ year	3	5237.491

Table 3: Candidate models for log escapement and distance from enhancement (dist), total releases (totrel), and year, with AIC scores.

Response	Candidate model	df	AIC
log escapement	$Log esc \sim dist + year$	4	5455.093
log escapement	$Log esc \sim dist + totrel + year$	5	5457.085
log escapement	$Log esc \sim dist + totrel$	4	5468.276
log escapement	Log esc ~ dist	3	5478.798
log escapement	Log esc ~ year	3	6220.673
log escapement	$Log esc \sim totrel + year$	4	6222.325
log escapement	$Log esc \sim releases$	3	6236.895

Effects plots for top model for log RPS



Effects plots for top model for log escapement

