Appendix II. List of GPS coordinates, index designations, and starting and ending years of sampling for stations in the Fall Midwater Trawl Survey.

Station	Longitude	Latitude	Index	Start Year	End Year
70	-121.520	38.23331	Non-Core	1992	1995
71	-121.511	38.24714	Non-Core	1992	1992
72	-121.581	38.18775	Non-Core	1991	Present
73	-121.539	38.27433	Non-Core	1991	Present
101	-122.313	37.67917	Non-Core	1969	1978
102	-122.313	37.69361	Non-Core	1968	1978
103	-122.260	37.59028	Non-Core	1968	1978
104	-122.285	37.60556	Non-Core	1968	1978
105	-122.301	37.62444	Non-Core	1968	1978
106	-122.314	37.64583	Non-Core	1968	1978
107	-122.326	37.66806	Non-Core	1968	1978
108	-122.339	37.69167	Non-Core	1968	1979
109	-122.339	37.71167	Non-Core	1968	1979
110	-122.345	37.73333	Non-Core	1968	1979
111	-122.351	37.75417	Non-Core	1968	1979
112	-122.361	37.78583	Non-Core	1968	1979
113	-122.358	37.67917	Non-Core	1968	1973
201	-122.421	37.81861	Non-Core	1968	1978
202	-122.447	37.84722	Non-Core	1968	1977
203	-122.470	37.85778	Non-Core	1968	1978
204	-122.396	37.83417	Non-Core	1968	1979
205	-122.358	37.82778	Non-Core	1968	1979
206	-122.341	37.84389	Non-Core	1968	1979
207	-122.345	37.87000	Non-Core	1967	1979
208	-122.399	37.86528	Non-Core	1968	1979
209	-122.422	37.88972	Non-Core	1968	1979
210	-122.440	37.92139	Non-Core	1967	1979
211	-122.446	37.94028	Non-Core	1968	1979
301	-122.412	37.98031	Non-Core	1969	1973
302	-122.375	38.01389	Non-Core	1969	1996
303	-122.425	37.97219	Non-Core	1970	1979
304	-122.436	37.99581	Non-Core	1970	1972
305	-122.409	37.9987	Core	1967	Present
306	-122.415	38.00042	Core	1970	Present
307	-122.419	38.00472	Core	1970	Present
308	-122.404	38.01745	Core	1970	Present
309	-122.394	38.01442	Core	1970	Present
310	-122.374	38.0297	Core	1970	Present
311	-122.377	38.02087	Core	1969	Present

312 -122.432 38.01189 Non-Core 1970 1996 313 -122.449 38.02219 Non-Core 1969 1984 314 -122.412 38.02812 Core 1968 Present 315 -122.394 38.03815 Core 1970 Present 316 -122.427 38.06669 Non-Core 1970 1971 318 -122.431 38.05000 Non-Core 1970 1996 319 -122.432 38.07750 Non-Core 1970 1984 320 -122.305 38.02361 Non-Core 1969 1996 321 -122.361 38.03612 Core 1967 Present 322 -122.351 38.02363 Core 1967 Present 324 -122.319 38.05560 Core 1967 Present 325 -122.296 38.04038 Core 1970 Present 326 -122.348 38.06051 Core	tation	Longitude	Latitude	Index	Start Year	End Year
314 -122.412 38.02812 Core 1968 Present 315 -122.394 38.03815 Core 1970 Present 316 -122.427 38.06669 Non-Core 1969 1984 317 -122.449 37.99831 Non-Core 1970 1971 318 -122.431 38.05000 Non-Core 1970 1984 320 -122.305 38.02361 Non-Core 1969 1996 321 -122.361 38.03612 Core 1967 Present 322 -122.351 38.02363 Core 1967 Present 322 -122.381 38.02853 Core 1967 Present 323 -122.328 38.05805 Core 1967 Present 324 -122.319 38.05605 Core 1967 Present 325 -122.296 38.04038 Core 1970 Present 327 -122.348 38.06005 Core	312	-122.432	38.01189	Non-Core	1970	1996
315 -122.394 38.03815 Core 1970 Present 316 -122.427 38.06669 Non-Core 1969 1984 317 -122.449 37.99831 Non-Core 1970 1971 318 -122.431 38.05000 Non-Core 1970 1996 319 -122.432 38.07750 Non-Core 1969 1996 320 -122.305 38.02361 Non-Core 1969 1996 321 -122.361 38.03612 Core 1967 Present 322 -122.351 38.02363 Core 1967 Present 323 -122.388 38.02853 Core 1967 Present 324 -122.319 38.05605 Core 1967 Present 325 -122.296 38.05605 Core 1970 Present 326 -122.236 38.04772 Core 1970 Present 327 -122.348 38.060312 Core	313	-122.449	38.02219	Non-Core	1969	1984
316 -122.427 38.06669 Non-Core 1969 1984 317 -122.449 37.99831 Non-Core 1970 1971 318 -122.431 38.05000 Non-Core 1970 1996 319 -122.432 38.07750 Non-Core 1969 1996 320 -122.305 38.02361 Non-Core 1969 1996 321 -122.361 38.03612 Core 1967 Present 322 -122.351 38.02363 Core 1970 Present 322 -122.328 38.02853 Core 1967 Present 324 -122.319 38.05281 Non-Core 1967 Present 325 -122.296 38.04505 Core 1969 Present 327 -122.367 38.04772 Core 1970 Present 329 -122.348 38.06005 Core 1967 Present 330 -122.344 38.05189 Non-Core<	314	-122.412	38.02812	Core	1968	Present
317 -122.449 37.99831 Non-Core 1970 1996 318 -122.431 38.05000 Non-Core 1970 1996 319 -122.432 38.07750 Non-Core 1970 1984 320 -122.305 38.02361 Non-Core 1969 1996 321 -122.361 38.03612 Core 1967 Present 322 -122.351 38.02363 Core 1967 Present 323 -122.328 38.02853 Core 1967 Present 324 -122.319 38.05281 Non-Core 1967 1979 325 -122.296 38.05605 Core 1969 Present 326 -122.296 38.04038 Core 1970 Present 327 -122.367 38.04772 Core 1967 Present 329 -122.348 38.06005 Core 1967 Present 330 -122.414 38.05189 Non-Core	315	-122.394	38.03815	Core	1970	Present
318 -122.431 38.05000 Non-Core 1970 1996 319 -122.432 38.07750 Non-Core 1970 1984 320 -122.305 38.02361 Non-Core 1969 1996 321 -122.361 38.03612 Core 1967 Present 322 -122.351 38.02363 Core 1970 Present 323 -122.328 38.02853 Core 1967 Present 324 -122.319 38.05281 Non-Core 1967 1979 325 -122.296 38.05605 Core 1969 Present 326 -122.296 38.04038 Core 1970 Present 327 -122.367 38.04772 Core 1967 Present 329 -122.348 38.06005 Core 1967 Present 330 -122.341 38.05189 Non-Core 1970 1996 331 -122.392 38.07331 Non-Core	316	-122.427	38.06669	Non-Core	1969	1984
319 -122.432 38.07750 Non-Core 1970 1984 320 -122.305 38.02361 Non-Core 1969 1996 321 -122.361 38.03612 Core 1967 Present 322 -122.351 38.02363 Core 1970 Present 323 -122.328 38.02853 Core 1967 Present 324 -122.319 38.05281 Non-Core 1967 1979 325 -122.296 38.05605 Core 1969 Present 326 -122.296 38.04038 Core 1970 Present 327 -122.367 38.04772 Core 1970 Present 329 -122.348 38.06005 Core 1969 Present 330 -122.414 38.05189 Non-Core 1970 1996 331 -122.394 38.06531 Non-Core 1970 1996 332 -122.392 38.07351 Non-Core	317	-122.449	37.99831	Non-Core	1970	1971
320 -122.305 38.02361 Non-Core 1969 1996 321 -122.361 38.03612 Core 1967 Present 322 -122.351 38.02363 Core 1970 Present 323 -122.328 38.02853 Core 1967 Present 324 -122.319 38.05281 Non-Core 1967 1979 325 -122.296 38.05605 Core 1969 Present 326 -122.296 38.04038 Core 1970 Present 327 -122.367 38.04772 Core 1967 Present 328 -122.348 38.06005 Core 1967 Present 329 -122.306 38.06312 Core 1969 Present 330 -122.414 38.05189 Non-Core 1970 1996 331 -122.392 38.07331 Non-Core 1970 1996 332 -122.357 38.07553 Core	318	-122.431	38.05000	Non-Core	1970	1996
321 -122.361 38.03612 Core 1967 Present 322 -122.351 38.02363 Core 1970 Present 323 -122.328 38.02853 Core 1967 Present 324 -122.319 38.05281 Non-Core 1967 1979 325 -122.296 38.05605 Core 1969 Present 326 -122.296 38.04038 Core 1970 Present 327 -122.367 38.04772 Core 1970 Present 328 -122.348 38.06005 Core 1969 Present 329 -122.306 38.06312 Core 1969 Present 330 -122.414 38.05189 Non-Core 1970 1996 331 -122.392 38.07331 Non-Core 1970 1996 332 -122.392 38.07331 Non-Core 1970 1996 334 -122.339 38.07553 Core	319	-122.432	38.07750	Non-Core	1970	1984
322 -122.351 38.02363 Core 1967 Present 323 -122.328 38.02853 Core 1967 Present 324 -122.319 38.05281 Non-Core 1967 1979 325 -122.296 38.05605 Core 1969 Present 326 -122.296 38.04038 Core 1970 Present 327 -122.367 38.04772 Core 1967 Present 328 -122.348 38.06005 Core 1967 Present 329 -122.340 38.06312 Core 1969 Present 330 -122.414 38.05189 Non-Core 1970 1996 331 -122.394 38.06531 Non-Core 1970 1996 332 -122.392 38.07311 Non-Core 1969 1996 334 -122.339 38.07553 Core 1970 Present 335 -122.279 38.06275 Core	320	-122.305	38.02361	Non-Core	1969	1996
322 -122.351 38.02363 Core 1967 Present 323 -122.328 38.02853 Core 1967 Present 324 -122.319 38.05281 Non-Core 1967 1979 325 -122.296 38.05605 Core 1969 Present 326 -122.296 38.04038 Core 1970 Present 327 -122.367 38.04772 Core 1967 Present 328 -122.348 38.06005 Core 1967 Present 329 -122.340 38.06312 Core 1969 Present 330 -122.414 38.05189 Non-Core 1970 1996 331 -122.394 38.06531 Non-Core 1970 1996 332 -122.392 38.07311 Non-Core 1969 1996 334 -122.339 38.07553 Core 1970 Present 335 -122.279 38.06275 Core	321	-122.361	38.03612	Core	1967	Present
324 -122.319 38.05281 Non-Core 1967 1979 325 -122.296 38.05605 Core 1969 Present 326 -122.296 38.04038 Core 1970 Present 327 -122.367 38.04772 Core 1967 Present 328 -122.348 38.06005 Core 1969 Present 329 -122.306 38.06312 Core 1969 Present 330 -122.414 38.05189 Non-Core 1970 1996 331 -122.394 38.06531 Non-Core 1970 1996 332 -122.392 38.07331 Non-Core 1969 1996 333 -122.357 38.07311 Non-Core 1970 1996 334 -122.339 38.07553 Core 1969 Present 335 -122.324 38.06275 Core 1970 Present 336 -122.272 38.06670 Core	322	-122.351	38.02363	Core	1970	Present
325 -122.296 38.05605 Core 1969 Present 326 -122.296 38.04038 Core 1970 Present 327 -122.367 38.04772 Core 1967 Present 328 -122.348 38.06005 Core 1967 Present 329 -122.306 38.06312 Core 1969 Present 330 -122.414 38.05189 Non-Core 1970 1996 331 -122.394 38.06531 Non-Core 1970 1996 332 -122.392 38.07311 Non-Core 1969 1996 333 -122.357 38.07311 Non-Core 1970 1996 334 -122.339 38.07553 Core 1969 Present 335 -122.324 38.07050 Core 1970 Present 336 -122.279 38.06275 Core 1970 Present 337 -122.272 38.06670 Core	323	-122.328	38.02853	Core	1967	Present
326 -122.296 38.04038 Core 1970 Present 327 -122.367 38.04772 Core 1970 Present 328 -122.348 38.06005 Core 1967 Present 329 -122.306 38.06312 Core 1969 Present 330 -122.414 38.05189 Non-Core 1970 1996 331 -122.394 38.06531 Non-Core 1970 1996 332 -122.392 38.07331 Non-Core 1969 1996 333 -122.339 38.07351 Non-Core 1970 1996 334 -122.339 38.07553 Core 1969 Present 335 -122.324 38.07050 Core 1970 Present 336 -122.279 38.06275 Core 1970 Present 337 -122.272 38.06003 Core 1967 Present 339 -122.257 38.06670 Core	324	-122.319	38.05281	Non-Core	1967	1979
326 -122.296 38.04038 Core 1970 Present 327 -122.367 38.04772 Core 1970 Present 328 -122.348 38.06005 Core 1967 Present 329 -122.306 38.06312 Core 1969 Present 330 -122.414 38.05189 Non-Core 1970 1996 331 -122.394 38.06531 Non-Core 1970 1996 332 -122.392 38.07331 Non-Core 1969 1996 333 -122.357 38.07311 Non-Core 1970 1996 334 -122.339 38.07553 Core 1969 Present 335 -122.324 38.07050 Core 1970 Present 336 -122.279 38.06275 Core 1970 Present 338 -122.272 38.06003 Core 1967 Present 340 -122.257 38.06670 Core	325	-122.296	38.05605	Core	1969	Present
328 -122.348 38.06005 Core 1967 Present 329 -122.306 38.06312 Core 1969 Present 330 -122.414 38.05189 Non-Core 1970 1996 331 -122.394 38.06531 Non-Core 1970 1996 332 -122.392 38.07331 Non-Core 1969 1996 333 -122.357 38.07311 Non-Core 1970 1996 334 -122.339 38.07553 Core 1969 Present 335 -122.324 38.07050 Core 1970 Present 336 -122.279 38.06275 Core 1970 Present 337 -122.272 38.05950 Core 1967 Present 339 -122.249 38.06670 Core 1967 Present 340 -122.270 38.10508 Core 1967 Present 401 -122.212 38.05758 Core	326	-122.296	38.04038			Present
329 -122.306 38.06312 Core 1969 Present 330 -122.414 38.05189 Non-Core 1970 1996 331 -122.394 38.06531 Non-Core 1970 1996 332 -122.392 38.07331 Non-Core 1969 1996 333 -122.357 38.07311 Non-Core 1970 1996 334 -122.339 38.07553 Core 1969 Present 335 -122.324 38.07050 Core 1970 Present 336 -122.279 38.06275 Core 1970 Present 337 -122.272 38.05950 Core 1967 Present 339 -122.279 38.06670 Core 1970 Present 340 -122.257 38.06670 Core 1967 Present 341 -122.280 38.12828 Non-Core 1970 Present 401 -122.183 38.05561 Non-Core </td <td>327</td> <td>-122.367</td> <td>38.04772</td> <td>Core</td> <td>1970</td> <td>Present</td>	327	-122.367	38.04772	Core	1970	Present
329 -122.306 38.06312 Core 1969 Present 330 -122.414 38.05189 Non-Core 1970 1996 331 -122.394 38.06531 Non-Core 1970 1996 332 -122.392 38.07331 Non-Core 1969 1996 333 -122.357 38.07311 Non-Core 1970 1996 334 -122.339 38.07553 Core 1969 Present 335 -122.324 38.07050 Core 1970 Present 336 -122.279 38.06275 Core 1970 Present 337 -122.272 38.05950 Core 1967 Present 339 -122.279 38.06670 Core 1970 Present 340 -122.257 38.06670 Core 1967 Present 341 -122.280 38.12828 Non-Core 1970 Present 401 -122.183 38.05561 Non-Core </td <td>328</td> <td>-122.348</td> <td></td> <td></td> <td></td> <td>Present</td>	328	-122.348				Present
330 -122.414 38.05189 Non-Core 1970 1996 331 -122.394 38.06531 Non-Core 1970 1996 332 -122.392 38.07331 Non-Core 1969 1996 333 -122.357 38.07311 Non-Core 1970 1996 334 -122.339 38.07553 Core 1969 Present 335 -122.324 38.07050 Core 1970 Present 336 -122.279 38.06275 Core 1970 Present 337 -122.272 38.05950 Core 1967 Present 338 -122.249 38.06003 Core 1967 Present 340 -122.257 38.06670 Core 1970 Present 341 -122.280 38.12828 Non-Core 1991 Present 401 -122.212 38.05758 Core 1970 Present 402 -122.183 38.04883 Core						
331 -122.394 38.06531 Non-Core 1970 1996 332 -122.392 38.07331 Non-Core 1969 1996 333 -122.357 38.07311 Non-Core 1970 1996 334 -122.339 38.07553 Core 1969 Present 335 -122.324 38.07050 Core 1970 Present 336 -122.279 38.06275 Core 1970 Present 337 -122.272 38.05950 Core 1970 Present 339 -122.249 38.06003 Core 1967 Present 340 -122.257 38.06670 Core 1970 Present 341 -122.280 38.12828 Non-Core 1991 Present 401 -122.212 38.05758 Core 1970 Present 402 -122.183 38.04883 Core 1970 Present 403 -122.172 38.04645 Core 1970 Present						
332 -122.392 38.07331 Non-Core 1969 1996 333 -122.357 38.07311 Non-Core 1970 1996 334 -122.339 38.07553 Core 1969 Present 335 -122.324 38.07050 Core 1970 Present 336 -122.279 38.06275 Core 1970 Present 337 -122.272 38.05950 Core 1967 Present 338 -122.249 38.06003 Core 1967 Present 340 -122.257 38.06670 Core 1970 Present 341 -122.280 38.12828 Non-Core 1991 Present 401 -122.212 38.05758 Core 1970 Present 402 -122.183 38.04883 Core 1970 Present 403 -122.172 38.04883 Core 1970 Present 404 -122.179 38.04645 Core 1970 Present						
333 -122.357 38.07311 Non-Core 1970 1996 334 -122.339 38.07553 Core 1969 Present 335 -122.324 38.07050 Core 1970 Present 336 -122.279 38.06275 Core 1970 Present 337 -122.272 38.05950 Core 1970 Present 338 -122.249 38.06003 Core 1967 Present 340 -122.257 38.06670 Core 1970 Present 341 -122.270 38.10508 Core 1967 Present 401 -122.280 38.12828 Non-Core 1991 Present 402 -122.112 38.05758 Core 1970 Present 403 -122.172 38.04883 Core 1970 Present 404 -122.179 38.04645 Core 1970 Present						
334 -122.339 38.07553 Core 1969 Present 335 -122.324 38.07050 Core 1970 Present 336 -122.279 38.06275 Core 1970 Present 337 -122.272 38.05950 Core 1967 Present 338 -122.249 38.06003 Core 1967 Present 339 -122.257 38.06670 Core 1970 Present 340 -122.270 38.10508 Core 1967 Present 341 -122.280 38.12828 Non-Core 1991 Present 401 -122.212 38.05758 Core 1970 Present 402 -122.183 38.04883 Core 1970 Present 403 -122.172 38.04883 Core 1970 Present 404 -122.179 38.04645 Core 1970 Present						
335 -122.324 38.07050 Core 1970 Present 336 -122.279 38.06275 Core 1970 Present 337 -122.272 38.05950 Core 1970 Present 338 -122.249 38.06003 Core 1967 Present 339 -122.257 38.06670 Core 1970 Present 340 -122.270 38.10508 Core 1967 Present 341 -122.280 38.12828 Non-Core 1991 Present 401 -122.212 38.05758 Core 1970 Present 402 -122.183 38.05561 Non-Core 1970 Present 403 -122.172 38.04883 Core 1970 Present 404 -122.179 38.04645 Core 1970 Present						
336 -122.279 38.06275 Core 1970 Present 337 -122.272 38.05950 Core 1970 Present 338 -122.249 38.06003 Core 1967 Present 339 -122.257 38.06670 Core 1970 Present 340 -122.270 38.10508 Core 1967 Present 341 -122.280 38.12828 Non-Core 1991 Present 401 -122.212 38.05758 Core 1970 Present 402 -122.183 38.05561 Non-Core 1970 Present 403 -122.172 38.04883 Core 1970 Present 404 -122.179 38.04645 Core 1970 Present						
337 -122.272 38.05950 Core 1970 Present 338 -122.249 38.06003 Core 1967 Present 339 -122.257 38.06670 Core 1970 Present 340 -122.270 38.10508 Core 1967 Present 341 -122.280 38.12828 Non-Core 1991 Present 401 -122.212 38.05758 Core 1970 Present 402 -122.183 38.05561 Non-Core 1970 1979 403 -122.172 38.04883 Core 1970 Present 404 -122.179 38.04645 Core 1970 Present						
338 -122.249 38.06003 Core 1967 Present 339 -122.257 38.06670 Core 1970 Present 340 -122.270 38.10508 Core 1967 Present 341 -122.280 38.12828 Non-Core 1991 Present 401 -122.212 38.05758 Core 1970 Present 402 -122.183 38.05561 Non-Core 1970 1979 403 -122.172 38.04883 Core 1970 Present 404 -122.179 38.04645 Core 1970 Present						
339 -122.257 38.06670 Core 1970 Present 340 -122.270 38.10508 Core 1967 Present 341 -122.280 38.12828 Non-Core 1991 Present 401 -122.212 38.05758 Core 1970 Present 402 -122.183 38.05561 Non-Core 1970 1979 403 -122.172 38.04883 Core 1970 Present 404 -122.179 38.04645 Core 1970 Present						
340 -122.270 38.10508 Core 1967 Present 341 -122.280 38.12828 Non-Core 1991 Present 401 -122.212 38.05758 Core 1970 Present 402 -122.183 38.05561 Non-Core 1970 1979 403 -122.172 38.04883 Core 1970 Present 404 -122.179 38.04645 Core 1970 Present						
341 -122.280 38.12828 Non-Core 1991 Present 401 -122.212 38.05758 Core 1970 Present 402 -122.183 38.05561 Non-Core 1970 1979 403 -122.172 38.04883 Core 1970 Present 404 -122.179 38.04645 Core 1970 Present						
401 -122.212 38.05758 Core 1970 Present 402 -122.183 38.05561 Non-Core 1970 1979 403 -122.172 38.04883 Core 1970 Present 404 -122.179 38.04645 Core 1970 Present						
402 -122.183 38.05561 Non-Core 1970 1979 403 -122.172 38.04883 Core 1970 Present 404 -122.179 38.04645 Core 1970 Present						
403 -122.172 38.04883 Core 1970 Present 404 -122.179 38.04645 Core 1970 Present						
404 –122.179 38.04645 Core 1970 Present						
406 -122.151 38.02800 Core 1970 Present						
407 –122.145 38.03298 Core 1970 Present						
408 –122.129 38.03513 Core 1970 Present						
409 –122.106 38.04455 Core 1967 Present						
410 –122.096 38.04883 Core 1967 Present						
411 –122.068 38.06117 Core 1967 Present						
412 -122.060 38.06462 Core 1967 Present						

Station	Longitude	Latitude	Index	Start Year	End Year
413	-122.047	38.06595	Core	1967	Present
414	-122.111	38.05213	Core	1967	Present
415	-122.108	38.05678	Core	1967	Present
416	-122.094	38.0702	Core	1967	Present
417	-122.083	38.08075	Core	1967	Present
418	-122.070	38.09383	Core	1967	Present
419	-122.058	38.10419	Non-Core	1967	1970
501	-122.020	38.06167	Core	1967	Present
502	-122.004	38.05997	Core	1967	Present
503	-121.983	38.06022	Core	1967	Present
504	-121.977	38.05945	Core	1967	Present
505	-121.956	38.05713	Core	1967	Present
506	-121.944	38.05281	Non-Core	1967	1992
507	-121.939	38.05228	Core	1967	Present
508	-121.915	38.04813	Core	1967	Present
509	-121.904	38.04547	Core	1967	Present
510	-121.888	38.04888	Core	1967	Present
511	-121.880	38.05130	Core	1967	Present
512	-121.877	38.05638	Core	1967	Present
513	-121.868	38.05920	Core	1967	Present
514	-121.844	38.06389	Non-Core	1967	1979
515	-122.015	38.09200	Core	1967	Present
516	-121.994	38.07867	Core	1967	Present
517	-121.979	38.07022	Core	1967	Present
518	-121.968	38.06875	Core	1967	Present
519	-121.947	38.07378	Core	1967	Present
601	-122.036	38.10310	Core	1967	Present
602	-122.042	38.11783	Core	1967	Present
603	-122.048			1967	Present
604	-122.057	38.12163	Core	1967	Present
605	-122.057	38.14853	Core	1967	Present
606	-122.022	38.16980	Core	1967	Present
607	-121.967	38.18381	Non-Core	1967	1992
608	-121.883	38.08870	Core	1967	Present
609	-121.935	38.16771	Non-Core	1992	1992
701	-121.835	38.06505	Core	1967	Present
702	-121.814	38.06111	Non-Core	1967	1988
703	-121.797	38.06087	Core	1967	Present
704	-121.779	38.07087	Core	1967	Present
705	-121.762	38.07925	Core	1967	Present
706	-121.740	38.09030	Core	1967	Present
, 50	121.770	38.11397	Core	1967	Present

708 -121.697 38.12608 Core 1967 Preser 709 -121.690 38.14787 Core 1967 Preser 710 -121.682 38.16200 Core 1967 Preser 711 -121.670 38.17595 Core 1968 Preser 712 -121.641 38.19042 Non-Core 1978 Preser 713 -121.660 38.20712 Non-Core 1977 Preser 715 -121.674 38.22295 Non-Core 1978 Preser 716 -121.684 38.23787 Non-Core 1978 Preser 717 -121.631 38.17017 Non-Core 1978 Preser 718 — Non-Core 1978 1978 719 -121.647 38.33428 Non-Core 2009 Preser 721 -121.689 38.25503 Non-Core 2021 Preser 723 -121.673 38.23615 Non-Core 2009
710 -121.682 38.16200 Core 1967 Preser 711 -121.670 38.17595 Core 1968 Preser 712 -121.641 38.19042 Non-Core 1978 Preser 713 -121.660 38.20712 Non-Core 1977 Preser 715 -121.674 38.22295 Non-Core 1977 Preser 716 -121.684 38.23787 Non-Core 1978 Preser 717 -121.631 38.17017 Non-Core 1978 Preser 718 — Non-Core 1978 1978 719 -121.647 38.33428 Non-Core 2009 Preser 721 -121.703 38.26815 Non-Core 2019 Preser 722 -121.689 38.25503 Non-Core 2021 Preser 723 -121.559 38.23578 Non-Core 1991 Preser 735 -121.570 38.33343 Non-Core <td< td=""></td<>
711 -121.670 38.17595 Core 1968 Preser 712 -121.641 38.19042 Non-Core 1978 Preser 713 -121.660 38.20712 Non-Core 1977 Preser 715 -121.674 38.22295 Non-Core 1977 Preser 716 -121.684 38.23787 Non-Core 1978 Preser 717 -121.631 38.17017 Non-Core 1978 Preser 718 Non-Core 1978 1978 719 -121.647 38.33428 Non-Core 2009 Preser 721 -121.703 38.26815 Non-Core 2019 2019 722 -121.689 38.25503 Non-Core 2021 Preser 723 -121.673 38.23615 Non-Core 1991 Preser 735 -121.570 38.33343 Non-Core 1991 Preser 736 -121.521 38.36737 No
712 -121.641 38.19042 Non-Core 1978 Preser 713 -121.660 38.20712 Non-Core 1977 Preser 715 -121.674 38.22295 Non-Core 1977 Preser 716 -121.684 38.23787 Non-Core 1978 Preser 717 -121.631 38.17017 Non-Core 1977 Preser 718 Non-Core 1978 1978 719 -121.647 38.33428 Non-Core 2009 Preser 721 -121.703 38.26815 Non-Core 2010 2019 722 -121.689 38.25503 Non-Core 2021 Preser 723 -121.673 38.23615 Non-Core 2009 Preser 724 -121.559 38.23578 Non-Core 1991 Preser 736 -121.521 38.36737 Non-Core 1991 Preser 794 -121.556 38.56118 Non-Core
713 -121.660 38.20712 Non-Core 1977 Preser 715 -121.674 38.22295 Non-Core 1977 Preser 716 -121.684 38.23787 Non-Core 1978 Preser 717 -121.631 38.17017 Non-Core 1977 Preser 718 Non-Core 1978 1978 719 -121.647 38.33428 Non-Core 2009 Preser 721 -121.703 38.26815 Non-Core 2010 2019 722 -121.689 38.25503 Non-Core 2021 Preser 723 -121.673 38.23615 Non-Core 2009 Preser 724 -121.559 38.23578 Non-Core 1991 Preser 735 -121.570 38.33343 Non-Core 1991 Preser 736 -121.521 38.36737 Non-Core 1991 Preser 794 -121.556 38.56118 <t< td=""></t<>
715 -121.674 38.22295 Non-Core 1977 Presert 716 -121.684 38.23787 Non-Core 1978 Presert 717 -121.631 38.17017 Non-Core 1977 Presert 718 — - Non-Core 1978 1978 719 -121.647 38.33428 Non-Core 2009 Presert 721 -121.703 38.26815 Non-Core 2010 2019 722 -121.689 38.25503 Non-Core 2021 Presert 723 -121.673 38.23615 Non-Core 2009 Presert 724 -121.559 38.23578 Non-Core 1991 Presert 735 -121.570 38.33343 Non-Core 1991 Presert 736 -121.521 38.36737 Non-Core 1991 Presert 736 -121.556 38.56118 Non-Core 2009 2009
716 -121.684 38.23787 Non-Core 1978 Preser 717 -121.631 38.17017 Non-Core 1977 Preser 718 Non-Core 1978 1978 719 -121.647 38.33428 Non-Core 2009 Preser 721 -121.703 38.26815 Non-Core 2010 2019 722 -121.689 38.25503 Non-Core 2021 Preser 723 -121.673 38.23615 Non-Core 2009 Preser 724 -121.559 38.23578 Non-Core 1991 Preser 735 -121.570 38.33343 Non-Core 1991 Preser 736 -121.521 38.36737 Non-Core 1991 Preser 794 -121.556 38.56118 Non-Core 2009 2009
717 -121.631 38.17017 Non-Core 1977 Preser 718 Non-Core 1978 1978 719 -121.647 38.33428 Non-Core 2009 Preser 721 -121.703 38.26815 Non-Core 2010 2019 722 -121.689 38.25503 Non-Core 2021 Preser 723 -121.673 38.23615 Non-Core 2009 Preser 724 -121.559 38.23578 Non-Core 1991 Preser 735 -121.570 38.33343 Non-Core 1991 Preser 736 -121.521 38.36737 Non-Core 1991 Preser 794 -121.556 38.56118 Non-Core 2009 2009
718 — Non-Core 1978 1978 719 —121.647 38.33428 Non-Core 2009 Preser 721 —121.703 38.26815 Non-Core 2010 2019 722 —121.689 38.25503 Non-Core 2021 Preser 723 —121.673 38.23615 Non-Core 2009 Preser 724 —121.559 38.23578 Non-Core 1991 Preser 735 —121.570 38.33343 Non-Core 1991 Preser 736 —121.521 38.36737 Non-Core 1991 Preser 794 —121.556 38.56118 Non-Core 2009 2009
719 -121.647 38.33428 Non-Core 2009 Preser 721 -121.703 38.26815 Non-Core 2010 2019 722 -121.689 38.25503 Non-Core 2021 Preser 723 -121.673 38.23615 Non-Core 2009 Preser 724 -121.559 38.23578 Non-Core 1991 Preser 735 -121.570 38.33343 Non-Core 1991 Preser 736 -121.521 38.36737 Non-Core 1991 Preser 794 -121.556 38.56118 Non-Core 2009 2009
719 -121.647 38.33428 Non-Core 2009 Preser 721 -121.703 38.26815 Non-Core 2010 2019 722 -121.689 38.25503 Non-Core 2021 Preser 723 -121.673 38.23615 Non-Core 2009 Preser 724 -121.559 38.23578 Non-Core 1991 Preser 735 -121.570 38.33343 Non-Core 1991 Preser 736 -121.521 38.36737 Non-Core 1991 Preser 794 -121.556 38.56118 Non-Core 2009 2009
721 -121.703 38.26815 Non-Core 2010 2019 722 -121.689 38.25503 Non-Core 2021 Preser 723 -121.673 38.23615 Non-Core 2009 Preser 724 -121.559 38.23578 Non-Core 1991 Preser 735 -121.570 38.33343 Non-Core 1991 Preser 736 -121.521 38.36737 Non-Core 1991 Preser 794 -121.556 38.56118 Non-Core 2009 2009
722 -121.689 38.25503 Non-Core 2021 Preser 723 -121.673 38.23615 Non-Core 2009 Preser 724 -121.559 38.23578 Non-Core 1991 Preser 735 -121.570 38.33343 Non-Core 1991 Preser 736 -121.521 38.36737 Non-Core 1991 Preser 794 -121.556 38.56118 Non-Core 2009 2009
723 -121.673 38.23615 Non-Core 2009 Preser 724 -121.559 38.23578 Non-Core 1991 Preser 735 -121.570 38.33343 Non-Core 1991 Preser 736 -121.521 38.36737 Non-Core 1991 Preser 794 -121.556 38.56118 Non-Core 2009 2009
724 -121.559 38.23578 Non-Core 1991 Preser 735 -121.570 38.33343 Non-Core 1991 Preser 736 -121.521 38.36737 Non-Core 1991 Preser 794 -121.556 38.56118 Non-Core 2009 2009
735 -121.570 38.33343 Non-Core 1991 Preser 736 -121.521 38.36737 Non-Core 1991 Preser 794 -121.556 38.56118 Non-Core 2009 2009
736 –121.521 38.36737 Non-Core 1991 Preser 794 –121.556 38.56118 Non-Core 2009 2009
794 –121.556 38.56118 Non-Core 2009 2009
795 –121.585 38.53770 Non-Core 2009 Preser
796 –121.584 38.47387 Non-Core 2009 Preser
797 –121.616 38.40462 Non-Core 2009 Preser
799 –121.631 38.37077 Non-Core 2009 2009
801 –121.847 38.05561 Non-Core 1967 1970
802 –121.839 38.03528 Core 1967 Preser
803 –121.819 38.02219 Non-Core 1967 1970
804 –121.799 38.02308 Core 1967 Preser
805 –121.772 38.02683 Non-Core 1967 1992
806 –121.762 38.02872 Core 1967 Preser
807 –121.732 38.02995 Core 1967 Preser
808 –121.719 38.03337 Core 1967 Preser
809 –121.693 38.05120 Core 1967 Preser
810 –121.676 38.07083 Core 1967 Preser
811 –121.665 38.09742 Core 1967 Preser
812 –121.649 38.08792 Core 1967 Preser
813 –121.628 38.09978 Core 1967 Preser
814 –121.602 38.10128 Core 1967 Preser
815 –121.576 38.09130 Core 1967 Preser
901 –121.667 38.05669 Non-Core 1967 1984
902 –121.583 38.02050 Core 1967 Preser
903 –121.567 38.10628 Core 1967 Preser
904 –121.568 38.07828 Core 1967 Preser
905 –121.556 38.05953 Core 1967 Preser

Station	Longitude	Latitude	Index	Start Year	End Year
906	-121.517	38.05412	Core	1967	Present
907	-121.501	38.06250	Non-Core	1967	1970
908	-121.530	38.04308	Core	1967	Present
909	-121.467	38.02442	Core	1967	Present
910	-121.450	38.00228	Core	1967	Present
911	-121.409	37.99247	Core	1967	Present
912	-121.372	37.96883	Core	1967	Present
913	-121.537	37.97012	Core	1967	Present
914	-121.535	37.94662	Core	1967	Present
915	-121.559	37.94900	Core	1968	Present
916	-121.576	37.87919	Non-Core	1968	1969
917	-121.523	37.87419	Non-Core	1968	1969
918	-121.569	37.86111	Non-Core	1968	1969
919	-121.495	38.10572	Non-Core	1991	Present
920	-121.505	38.14138	Non-Core	1991	Present
921	-121.493	38.16513	Non-Core	1991	Present
922	-121.479	38.20438	Non-Core	1991	Present
923	-121.566	38.13445	Non-Core	1991	Present
924	-121.536	38.08914	Non-Core	1991	1991
925	-121.479	38.14039	Non-Core	1991	1991