**Supplemental Table S3**. Salmonids collected during Jordan and Gilbert’s 1880 Pacific Coast Expedition as listed in Jordan and Gilbert (1880), annotated with notes from USNM ichthyology database and collection ledger.1

|  |  |  |  |
| --- | --- | --- | --- |
| No. | Scientific name assigned by Jordan and Gilbert | Accepted scientific name (AFS) | USNM Records from 1880 Expedition1 |
| 210 | *Salvelinus malma* (Walbaum) Jordan & Gilbert | *Salvelinus confluentus/Salvelinus malma* | **27264** (PS) |
| 211 | *Salmo purpuratus* Pallas | *Oncorhynchus clarkii/Oncorhynchus mykiss* | **27259** (PS); ***27219*** (CR) |
| 212 | *Salmo irideus* Gibbons | *Oncorhynchus mykiss irideus* | **27247** (MB); 27356 (MB); ***26795*** (SD) |
| 213 | *Salmo gairdneri* Richardson | *Oncorhynchus mykiss* | **27218** (CR) |
| 214 | *Oncorhynchus kennerlyi* (Suckley) Jordan | *Oncorhynchus nerka* | 2 |
| 215 | *Oncorhynchus gorbuscha* (Walbaum) Gill & Jordan | *Oncorhynchus gorbuscha* | ***27248*** (CR); ***27249*** (SR) |
| 216 | *Oncorhynchus keta* (Walbaum) Gilbert & Jordan | *Oncorhynchus keta* | **27315** (PS); 27482, 27483 (NB); ***27353, 27288*** (FR); 27220 (SF); *27358* (SR) |
| 217 | *Oncorhynchus kisutch* (Walbaum) Jordan & Gilbert | *Oncorhynchus kisutch* | 27260, 27066 (PS); 27484-27486 (NB); ***27289*** (FR); **27222** (SF); *27250* (SR) |
| 218 | *Oncorhynchus tshawytscha* (Walbaum) Jordan & Gilbert | *Oncorhynchus tshawytscha* | **27316**, 27275 (PS); ***27287*** (FR); ***27304*** (CR); ***27357*, *27237*** (SR); **27217**, 27067 (MB) |
| 219 | *Oncorhynchus nerka* (Walbaum) Gilbert & Jordan | *Oncorhynchus nerka* | ***27286*** (FR); ***27303*** (CR) |

1 Numbers in **bold** are existing samples; those not in bold are listed in the original USNM ledger but were discarded or lost. Italics indicate freshwater collections. Location abbreviations are as follows: PS = Puget Sound; NB = Neah Bay; CR = Columbia River; FR = Frazer River; SF = San Francisco; SR = Sacramento River; MB = Monterey Bay (includes Soquel and Santa Cruz);

2 No records for *O. kennerlyi* associated with the 1880 expedition were found in either the USNM database or ledger, though Jordan and Gilbert listed it as present in Puget Sound and the Columbia River.