**Notes**

* Organized North to South, divided by run and detailed sampling location
* Adult fin clip unless noted
* Includes all samples genotyped to date (August 25th 2021). Note that some samples were genotyped using the Ots333 panel, and will be regenotyped using the Ots353 panel. These are included in the counts below.
* Counts only include samples received before August 25th 2021 (e.g some additional South Umpqua individuals not counted here)

**Tillamook Basin** (*n* = 198)

* Tillamook Bay (*n* = 30)
  + Bay: 30 Fall NOR and HOR
* Wilson River (*n* = 30)
  + Cedar Creek: 30 Fall NOR
* Trask River (*n* = 138)
  + Trask River Hatchery (*n* = 122)
    - Spring: 78 HOR and NOR
    - Fall: 44 HOR
  + North Fork Trask Carcasses (*n* = 12)
    - Spring: 5 NOR
    - Fall: 7 NOR
  + South Fork Trask Carcasses: 4 Fall NOR

**Nestucca Basin** (*n* = 155)

* Three Rivers Trap: 30 Spring HOR
* Nestucca Bay (*n* = 31)
  + Fall: 30 HOR and NOR
  + Spring: 1 NOR
* Nestucca River
  + Cedar Creek Hatchery: 80 spring HOR
  + no further location details, fall: 14 NOR

**Siletz River** (*n* = 531)

* Siletz Falls: 403 Spring NOR
* Mill Creek: 1 Spring unknown origin
* 25102.00 Seg 1 Carcasses: 4 fall NOR
* 25159.00 Seg 1 Carcasses: 13 fall HOR and NOR
* 25167.00 Seg 2 Carcasses: 10 fall HOR and NOR
* Chinook Bend: 10 unknown run NOR
* Coyote Rock : 7 unknown run HOR and NOR
* Ichwit: 39 unknown run NOR
* Jack Morgan: 24 unknown run NOR
* Strome: 20 unknown run NOR

**Yaquina River** (*n* = 1)

* 1 fall NOR carcass,

**Siuslaw** (*n =* 65) (all carcass samples, all fall)

* Many reach IDs, HOR and NOR

**Umpqua Basin** (*n* = 124)

* Umpqua Carcasses, by reach (*n* = 8)
  + 22442.10 Seg 1 Carcasses: 2 fall NOR
  + 22442.10 Seg 1 Carcasses: 6 fall NOR
* N Umpqua (*n* = 106)
  + N Umpqua Carcasses (*n =* 50)
    - Boulder to Copeland: 7 Spring NOR
    - Full Flow: 7 Spring NOR
    - Lower Fish Creek: 11 Spring NOR
    - Slide Creek Bypass: 2 Spring NOR
    - Soda Springs to Boulder: 22 Spring NOR
    - Upstream of Soda Springs: 1 Spring NOR
  + N Umpqua (*n­ =* 56)
    - Winchester Dam or Rock Creek Hatchery:
      * Fall: 3 NOR
      * Spring: 53 NOR
* S Umpqua (*n* = 10)
  + S Umpqua Carcasses – all spring run (*n =* 10)
    - Skillet Creek: 3 NOR
    - Narrows: 1 NOR
    - Bedrock Gorge: 2 NOR
    - 2823 Bridge: 1 NOR
    - No location: 3 NOR and HOR

**Coos River** (*n* = 23)

* Tioga Creek: 23 Fall NOR

**Coquille River** (*n =* 2)

* W Laverne: 2 Fall NOR

**Sixes River** (*n =* 30)

* Sixes Carcasses (*n = 30*)
  + 21540 Seg 1: 9 fall NOR and HOR
  + 21540 Seg 2: 1 fall NOR
  + 21542 Seg 1: 16 fall NOR and HOR
  + 21542 Seg 2: 2 fall NOR
  + 21556 Seg 1: 2 fall NOR