



December Egg Distributions

In the month of December, Ennis NFH provided eyed Rainbow trout eggs to facilities in Arizona, Arkansas, Colorado, Kentucky, Missouri, Montana, Nebraska, Nevada, South Dakota, Tennessee, Utah, Washington and Wisconsin.

Eggs provided to support state, federal and tribal fisheries projects as well as research and educational programs.

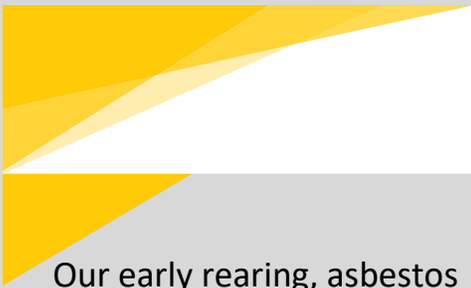
Strain	Trout in the Classroom	Triploid	Total
--------	------------------------	----------	-------

Arlee	37,841	493,147	2,296,469
Eagle Lake	100	394,650	528,636
Shasta	0	178,269	310,551
McConaughy	40,166	59,472	80,950
Total	78,107	1,125,538	3,216,606



Strain	Lot #	Number of fish	FPP	Length in inches	Total weight /lot	Monthly Mortality
McConaughy	RBT-MCD-17-ENN	179	0.19	23.7	942	17
McConaughy	RBT-MCD-18-ENN	1188	0.43	18	2762	7
McConaughy	RBT-MCD-19-ENN	752	3.32	9.1	227	6
Arlee	RBT-ARD-18-ENN	1547	.97	13.7	1595	2
Arlee	RBT-ARD-17-ENN	2592	0.28	20.7	9257	95
Fish Lake	RBT-FLD-18-ENN	2797	0.47	17.4	5951	1
Fish Lake	RBT-FLD-17-ENN	335	0.32	19.8	1047	4
Fish Lake	RBT-FLD-19-ENN	2780	2.66	9.8	1045	17
Erwin x Arlee	RBT-EED-17-ENN	364	0.36	19.05	1011	4
Erwin x Arlee	RBT-EED-18-ENN	2867	0.8	14.65	3584	3
Shasta	RBT-SSD-17-ENN	364	0.19	23.62	1916	6
Shasta	RBT-SSD-18-ENN	1866	0.27	20.88	6911	24
Shasta	RBT-SSD-19-ENN	998	1.38	12.2	723	1
Eagle Lake	RBT-ELD-17-ENN	486	0.19	23.66	2558	25
Eagle Lake	RBT-ELD-18-ENN	3470	0.36	19.11	9639	30
Eagle Lake	RBT-ELD-19-ENN	3086	2.25	10.36	1372	6

Upcoming Events



Our early rearing, asbestos paneling/mold remediation project is on schedule. The interior paneling and insulation have been removed and air quality test results came back clean for mold and asbestos. Phase I to be completed in January.



Partnerships - Detail Opportunity

Nate Wiese posted an advertisement on the FWS web page to recruit individuals for one-week volunteer/details at Ennis. We have started receiving interest and have scheduled folks from our partners in Arizona and California to come squeeze fish with us in January and February.

Outreach and Education

Hatchery Staff will once again participate in the annual Ennis School Science Fair. Two employees will assist in judging the K-3rd grade class science projects and 4th-12th grade individual projects. Other judges are typically local Forest Service personnel; local water shed association employees and science teachers.



Treasures Found

Two 60-year old bottles of Montana's finest whiskey were found buried in the walls during demolition of the tankroom project. Hatchery management is investigating into the historical significance and value of these precious artifacts.

Ennis Staff

Ron Hopper –Project Leader (acting)

Kristen Cook –Fish and Wildlife Biologist

Jared Knott –Biological Technician

Jim McFall –Biological Technician

Steve Nelson –Maintenance Worker

Joe Helseth –Fishery Biologist

Ennis National Fish Hatchery

180 Fish Hatchery Rd

Ennis, MT 59740

Ph 406-682-4847

Fx 406-682-7635

