

2011

13	12	11
The old pond facility was terminated in 2011	10 Paxton reverse backup pond 26 F1 fish, June 5, 2010 Nuked May 2011	9 Priest reverse backup pond 9 F1 fish, June 5, 2010 Nuked May 2011
	8	7 Priest forward backup pond 22 F1 fish, June 5, 2010 Nuked May 2011
	6	5
	4 Paxton forward backup pond 25 F1 fish, June 5, 2010 Nuked May 2011	3
	2	1

2010

13 probably extinct	12 probably extinct	11
	10 Nuked April 28 Paxton reverse backup pond 26 F1 fish, June 5, 2010	9 Nuked April 28 Priest reverse backup pond 9 F1 fish, June 5, 2010
	8	7 Nuked April 28 Priest forward backup pond 22 F1 fish, June 5, 2010
	6 probably extinct	5 probably extinct
	4 Nuked April 28 Paxton forward backup pond 25 F1 fish, June 5, 2010	3 probably extinct
	2 Probably extinct	1 probably extinct

2009

13 Enos limnetics (introduced 05)	12 Fitness QTL (G.R.E.A.T.) experiment	11
	10 EDA experiment (Oyster partials) Extinct!	9 EDA experiment (Oyster partials) Extinct!
	8 contaminated with fish!	7 EDA experiment (Oyster partials) Extinct!
	6 Fitness QTL (G.R.E.A.T.) experiment	5 Nanaimo River marines (introduced 03)
	4 EDA experiment (Oyster partials) Extinct!	3 Little Campbell River marines (introduced 03)
	2 Probably extinct	1 Paxton benthics (introduced 05)

2008

13 Enos limnetics (introduced 05)	12 Kerry and Matt Fitness QTL experiment ("blackspot pond")	11
	10 Rowan, Sean, Kerry EDA experiment (Oyster partials)	9 Rowan, Sean, Kerry EDA experiment (Oyster partials)
	8 Patrick Thompson says this pond is contaminated with fish	7 Rowan, Sean, Kerry EDA experiment (Oyster partials)
	6 Kerry and Matt Fitness QTL experiment (more filamentous algae; hydra)	5 Nanaimo River marines (introduced 03)
	4 Rowan, Sean, Kerry EDA experiment (Oyster partials)	3 Little Campbell River marines (introduced 03)
2 Enos Lake benthics (introduced 2004) No fish found in many trapping nights Is likely extinct		1 Paxton benthics (introduced 05)

2007

13 Enos limnetics (introduced 05)	12 Kerry and Matt Fitness QTL experiment ("blackspot pond"; trap left in - several fish killed more suspended algae)	11 Kerry's invertebrate predation in enclosures experiment (escaped fish?)
	10 Rowan, Sean, Kerry EDA experiment (Oyster partials)	9 Rowan, Sean, Kerry EDA experiment (Oyster partials)
	8 (escaped fish from Tim?)	7 Rowan, Sean, Kerry EDA experiment (Oyster partials)
	6 Kerry and Matt Fitness QTL experiment (more filamentous algae; hydra)	5 Nanaimo River marines (introduced 03)
	4 Rowan, Sean, Kerry EDA experiment (Oyster partials)	3 Little Campbell River marines (introduced 03)
2 Enos Lake benthics (introduced 2004)		1 Paxton benthics (introduced 05)

2006

13 Enos limnetics (introduced 05)	12 Kerry and Tim Fitness QTL experiment (1 escaped limnetic? [2003])	11 Kerry's invertebrate predation in enclosures experiment (escaped fish?)
	10 Rowan, Sean, Kerry EDA experiment (Oyster partials)	9 Rowan, Sean, Kerry EDA experiment (Oyster partials)
	8 (escaped fish from Tim?)	7 Rowan, Sean, Kerry EDA experiment (Oyster partials)
	6 Kerry and Tim Fitness QTL experiment	5 Nanaimo River marines (introduced 03)
	4 Rowan, Sean, Kerry EDA experiment (Oyster partials)	3 Little Campbell River marines (introduced 03)
2 Enos Lake benthics (introduced 2004)		1 Paxton benthics (introduced 05)

2005

13 May 13, 2005, 18 Enos Lake adult limnetics from Murdo-Frazer park introduced to pond	12 (1 escaped limnetic? [2003])	11 Rotenoned June (before exp't) Kerry's invertebrate predation in enclosures experiment (escaped fish?)
	10	9
	8 (escaped fish from Tim?)	7
	6	5 Nanaimo River marines
	4	3 Little Campbell River marines
2 Enos Lake benthic SOS fish (introduced 2004)		1 214 Paxton benthics introduced Nov-05

2004

13	12 Drained to half-way mark for future experiments by Tim	11 Summer 2004: site of Tim's mate choice study. Pond kept half full.
	10	9
	8 Summer 2004: site of Tim's mate choice study. Pond kept half full.	7
	6	5 Nanaimo River marines
	4	3 Little Campbell River marines
	2 1008 1-year-old lab-reared benthics from Enos Lake SOS crosses introduced 1st 2 wks of Nov 2004	1