Site name			

Vuia East Vuia Vuia Vuia	wisco wisco	FS0927 FS0927	1999/1833	10/11/1999	Some post treatment mortality associated with hydrogen peroxide treatment for sea lice. Grumbling mortalities noted in cages 13 and 15. Mortalities - fish noticed at beginning of year
Vuia Vuia					
Vuia	wisco	E90027	2001/1206	20/09/2001	Grumbling mortalities noted in cages 13 and 15. Mortalities - fish noticed at beginning of year beaked or risen and hasn't scread to other caces. Mortality numbers have increased from around 4,000/month to 8,408 in August. High mortalities
	WISCO	FS0927	2001/1777	21/11/2001	so cade completely harvested out before problems developed.
Vuia	WISCO	FS0927	2002/0640	15/05/2002	Recent problems on site have caused slightly increased mort numbers. Undiagnosed condition which causes abnormality in heart and liver. PD also noted in diagnosis from private yet. Very few losses since transfer (Stock in date March 2002)
Vuia	WISCO	FS0927 FS0927	2003/0602	05/06/2003 17/12/2003	Mortalities approximately 3 - 6 / cage / day. On-going problems associated with PD across the Mortalities - 3 - 4,000 / site /month attributed to PD. Peak in June, July and October - oxygen
Vuia	Fjord SSF	FS0927	2003/1646	25/05/2014	Records checked between March 02 and Dec 03 Acute IPN in cage 3. Mortalities started to rise 9 weeks ago. Recent mortality <20 / week / cag
	-				from cage 3 - 50+ fish / day. Records checked between 26 March and 24 May
Vuia	Fjord SSF	FS0927	2005/0676	18/05/2005	Recent mortality - Mar - 408 / site; Apr - 2,495 / site; May - 224 / site. Records checked betw 2004 and May 2005 All mortalities reported as decomposed? Possibly PD implicated. Recent mortality - May 1.12
Vuia	Fjord SSF	FS0927	2005/0875	05/07/2005	All mortalities recorded as decomposed? Possibly PD implicated. Recent mortality - May 1,12 June 1,863/site (325 fast week), seal damage mainly decomposed PD also implicated. Record between 18/05/2005 and 07/07/2005
Vuia	Fjord SSF	FS0927	2006/0488	21/06/2006	Main mortality problems at time of visit attributed to IPN and fin rot. Recent mortality 1% per Necent increased mortality. Pen 2 + 13% (-2.3 weeks; Pen 9 - 6%) (-2.3 weeks). Pen 10 & 4 ms associated with transport problems and IPN. Records checked since input (spring 2006) and
Vuia	Fjord SSF	FS0927	2007/0100	06/02/2007	Recent mortality - Jan 119 - 1,246 / cage / month. October / November (2006) - cages 2, 9, & 9.000 / cage / month. Mortality records checked between 01/06/06 and 31/01/07
Vuia	Lighthoues Caledonia	FS0927	2008/0952	19/11/2008	Recent mortality - in May prior to harvest 445 / site / week - predator mainly. Sept 2007 - weel for site - lice and seals: Jan 2008 week 3 - 4.193 - lice and seals
Kyles of Vuia	Lighthoues Caledonia	FS0927	2010/0215	11/05/2010	Recent mortality: low - up to 50 / site / week. February 2,000 for site - seal damage. Records of between Jan 2010 and 11/05/10
Kyles of Vuia	SSC	FS0927	2012/0406	18/07/2012	Recent mortality 0.05% - last week, 202; 159; 243; 268 for the four weeks prior to this respect 12,000 across site in Nov post transfer due to AGD, also 11,000 in Dec due to AGD. Seal da
Kyles of Vuia	SSC	FS0927	2012/0497	24/10/2012	Insset recorded Records checked between October 2011 and 18/07/2012 Recent mortality - 0.2% across site, 9% mortality experienced across site for September
Vulabeag Vulabeag	MHM	FS0411 FS0411 FS0411 FS0411	1999/1839 1999/2041 2000/1501 2001/0937	09/11/1999 07/12/1999	Sea lice and hydrogen peroxide treatment recorded against recent disease problems and trea Sea lice and hydrogen peroxide treatment recorded against recent disease problems and trea
Vuiabeag	MH MH	FS0411 FS0411	2000/1501	19/09/2000	Mort numbers very low Mortalities 1 - 9 / cage / week, some grading damaged fish amongst the runts & treatment kills
Vulabeag Vulabeag	MH MH	FS0411 FS0411	2001/1677 2002/0567	06/11/2001 01/05/2002	Recent mostley, - Jan 191 - (1946 r. gap) morth. October Neumber 2000) cape 2. P. 4. Recent mostley, - Holly port behaved 44. Gly and excellent port of the set of the cape of the set of the s
Vulabeag	мн	FS0411	2002/0821	26/06/2002	Caspy (47) - team contains a control of the control
Vulabeag	MH	FS0411	2002/0821	04/09/2002	contributor to the mortality being experienced on site.
Vulabeag	MH	FS0411	2002/1073	23/09/2002	contributor to the mortality being experienced on site. Still losing failed smolts in summer stock but S1's have recovered after IPN outbreak. Mortally - 75 - 200 / cage / morth. Records inspected from 1/8/03 to 23/9/03. Grading occurr period - slichtly higher morts than usual
_					period - slightly higher morts than usual Recent mortality - 50 - 200 / cage / morth. Recent increased mortality observed account the sil
Vuiabeag	МН	FS0411	2004/1052	26/10/2004	Recent mortality - 50 - 200 / cage / month. Recent increased mortality observed across the si to post transfer - physical damage after transfer/grading. Records checked for October 2004
Vuiabeag Vuiabeag	MH MH	FS0411 FS0411	2005/0346	01/02/2005	Recent mortality ~ 300 / month / site. Records checked between October 2004 and 31/01/200 Recent mortality - 16-27 / cage /week. 04/04/07 in 'plastic pens' - post transfer losses ~ 100 / Records checked from input to 22/05/07
	MH Lighthouse Caledonia	FS0411 FS0411	2007/0468	15/04/2008	Records checked from input to 22/05/07 Mortalities mainly due to sea lice damage or seal predation. Recent mortality 13,173 for previous
Vuiabeag	Lighthouse Caledonia Lighthouse Caledonia	FS0411	2010/0535	15/04/2008	months until fallow. Records checked between Sept 2007 and March 2008
Vuiabeag	SSC	FS0411	2012/0498	24/10/2012	Recent mortalities: 0.2% attributed to AGD, lice. Increase in mortality in September 16 following to peroxide treatment, worst cage - 2 - lost 10.35% 4.1% across site for month of September for treatments. Records checked between 16/8/2010 and 24/10/2012.
Aird Taranish	нѕ	FS0752	1999/1910	24/11/1999	Indeed mortalistic 14.2 Bit I was executed to be considered to be consider
Aird Taranish	HFP	FS0752	1999/2062	08/12/1999	Mortalities attributed to a supposed gill problem (losses related to jellyfish?). Bacterial infection viscosus) and gill pathology identified from samples taken and analysed may be contributing from samples taken and analysed may be contributed to a suppose the sample samples taken and analysed may be contributed to a suppose taken and analysed may be contributed to a suppose taken and analysed may be contributed to a suppose taken and analysed may be contributed to a suppose taken and analysed may be contributed to a suppose taken and analysed may be contributed to a suppose taken and analysed may be contributed to a suppose taken and analysed may be contributed to a suppose taken and analysed may be contributed to a suppose taken and analysed may be contributed to a suppose taken and analysed may be contributed to a suppose taken and analysed may be contributed to a suppose taken and analysed may be contributed to a suppose taken and analysed may be contributed to a suppose taken and analysed may be a suppose to a suppose taken and analysed may be a suppose to a suppose taken and a suppose take
Aird Taranish	HS	FS0752	2000/0090	24/01/2000	mortality on site. Have experienced increased mortality numbers due to Vibrio viscosus (diagnosed last visit) -
Aird Taranish	HSC	FS0752	2001/1672	07/11/2001	now dropping Morts reported as low 1 - 3 per cape per week
Aird Taranish Aird Taranish	HSC	FS0752 FS0752	2003/0698	19/06/2003	Low mortality reported - unable to see mortality records Mortality 9 - 14 / cage / month, between 22/4/03 and date of inspection. No mortality recorded
Aird Taranish	HSC	FS0752	2005/1243	02/11/2005	of June Recent mortality - 900 /cage in worst pen (1), 875 in pen 6, 850 Pen 2 / week. Evidence of ret increased mortality pen 1 - 3,000; pen 2 - 2,500; pen 7 - 1,500; pen 8 - 2,000 - al 10/10/2005 15/08/2015 - morts high in all pens - Pen 7 - 4,000; Pen 6 - 8,000; Pen 6 - 3,000 all estimats mortalities. First peak in mortality - 2,000/2005 - Pen 1 - 1,000; Pen 2 - 6,000. All mortality after peak in pentality - 1,000; Pen 2 - 2,000; Pen 3 - 2,000; Pen 6 - 3,000 all estimats
Aird Taranish Taranaish	HSC Lighthouse Caledonia	FS0752 FS0752	2008/0237	16/04/2008	Recent mortality us to 1.000 / case / morth. Records checked for March 2008. Recent mortality - 1.250 / site / November attributed to predators (seals) and 7.254 unspecific ice damage). Records checked between Feb 08 and Dec 08. No mortalities for Oct and Dec
Taranaish	Lighthouse Caledonia	FS0752	2009/0277	26/05/2009	to weather. Recent mortality: 348 - 6,976 / cage / month: Pers 6 - 6,976; Pen 1 - 3,459; Pen 2 - 5,296. ~ May. April Pen 11 - 2,290 transport morts. High / elevated morts attributed to 'environmental s
Taranaish	Lighthouse Caledonia	FS0752	2010/0218	12/05/2010	Recent mortality: 14 - 64 / month / cage (average 20 / cage). Higher morts post transfer in ca came in small - 40g, up to 1,000 mortalities / morth. Records checked between June 2009 ar
Taranaish	SSC	FS0752	2012/0509	10/10/2012	December 200 for the control 2014 and 2017 Tool for the about 400 December 2017
Gousam	МН	FS0998	2001/0936	19/06/2001	
Gousam	MH	FS0998	2001/1674	06/11/2001	Mortality - 1 - 6 / week / cage Increased mortalities up to 14,000 / week / site. Increased mortalities noted week 22 (20/5/02)
Gousam	МН	FS0998	2002/0820	25/06/2002	Mortality - 1 - 6 / week / cage Increased mortalities up to 14,000 / week / site. Increased mortalities noted week 22 (2015/02 morts week 25, now reducing IRN isolated by company vet. Samples taken and analysed con likely conflictation factor to mortality on site SIB libsing failed smotis in the summer intake
Gousam	MH MH	FS0998 FS0998	2002/1080 2003/0494	04/09/2002 13/05/2013	
Gousam	мн	FS0998	2003/1080	23/09/2003	Mortalities - 3 - 4 / cage / week. Higher mortalities around week 32-34 (up to 30 / cage / week; and very high temperatures may be contributing factors. Records check between 01/08/2003
Gousam	мн	FS0998	2004/0152	03/03/2004	23/09/2003
Gousam	мн	FS0998 FS0998	2004/0152	15/06/2004	Total pillon on the million of the m
Gousam	мн	FS0998	2005/0345	01/02/2005	some stocks. Records checked between 01/01/2004 and 16/05/2004. Recent mortality ~ 1,000 / site / month. Peak in mortality in September/October 2004 ~ 4.000
	MH		2005/0345	20/06/2006	attributed to IPN in second input of fish. Records checked June 2004 to 31/01/2005 Recent mortality ~ 3,500 / June: 15,000 / May: 25,000 / April. (All transfer morts mainly some
Gousam		FS0998			attributed to IPN in second input of fish. Records checked June 2004 to 3101/2005. Recent mortally = 3,500 / June; 15,000 / May; 25,000 / April. (All transfer morts mainly, some Recent cossible IPN. Recent cossible IPN. 20 / unexist / no. Mort morts to the body of the property of th
Gousam	мн	FS0998	2007/0365	25/04/2007	Recent possible IPN Recent mortality - 20 (week / pen. Most morts attributed to physical damage & seal attacks. F checked between Feb 1st 2007 and April 25th 2007
Gousam	MH	FS0998	2007/0408	10/05/2007	Recent mortally 400-700 / pen since Jan. Higher numbers attributed to seals. 10 - 18 / pen /v Records checked between 01/01/07 and 08/05/07
Gousam	MH Lighthouse Caledonia	FS0998 FS0998	2007/0467	22/05/2007 15/04/2008	Recent mortality ~ 35 / cage / week. Records checked between 02/04/07 and 22/05/07. Mortalities mainly due to sea lice damage or sea predation. Recent mortality = 6,700 for previous
Gousam	SSC	FS0998	2011/0426	13/09/2011	months until fallow. Records checked between Sept 2007 and March 2008 Recent mortality: 37-25 / cage / week June - 3,781 / site - IPN; May - 9,925 / site - IPN; April site - IPN: August / 857 / site - IPN. Records checked between 26,05/09 and 13/09/11
Gousam	ssc	FS0998	2012/0405	18/07/2012	Recent mortality: up to 952 / previous month / site (0.59%) - some seal attributed and unspect 1,600 second 2 weeks of Nov / first two weeks of Dec - AGD: 1,946 last two weeks of Feb / fi
Vacasay	Fjord SSF	FS1091	2012/0405	05/12/2006	unsnerified morts. Records checked between 13/09/11. and 18/07/12. Recent mortality: 1.96% since July 2006. 7% mortality over cycle - grading and predation loss.
-				18/09/2007	transfer losses Parent mortality: 1.193 / eita / bet dies 05/09/2007. Mortality increases at start of August atte
Vacasay Vacasay	Fjord SSF Fjord SSF	FS1091 FS1091	2007/0715	18/09/2007	failed smolts. Records checked since April 2007 and 17/09/07. Record mortality - 200 per care. Records checked between Oct 07 and March 09.
Vacasay	Lighthouse Caledonia	FS1091	2010/0217	12/05/2010	Italied smolts. Records checked since April 2007 and 17:09:07. Recent mortality - 200 per cage. Records checked between Oct 07 and March 08 Recent mortality - 30 / cage / month. Cage 2 - 568 / February - seal. Records checked between 2010 and 12:09:10
Vacasay	SSC	FS1091	2011/0066	09/03/2011	2010 and 12/05/10 Recent mortality: Sept - 10 / cade / month: October 20 / cade / month: November 5 / cade / m
Vacasay	ssc	FS1091	2012/0508	10/10/2012	Recent monthly, 30 (rags) month. Cap 2: 568 February - seal. Records desided behaviors and 1800/100 100
Vuia Mor Vuia Mor	Fjord SSF Lighthouse Caledonia	FS1103 FS1103	2007/0813	22/10/2007	Recent mortality: 150 - ~800 / cage / month. Records checked between 01/09/07 and 22/10/0 Recent mortality: Prior to harvest - April week 18 - 785 / site - physical damage. September 2
Vuia Mor		FS1103 FS1103	2008/0953	19/11/2008 26/05/2009	- 3830 dead, seal & lice. Records checked between Sept 07 and 19/11/08. Recent mortality: Cage 1 &3, 4-5,000 / May / IPN March 3 922 / site since input attributed to
vuia Mor	Lighthouse Caledonia Lighthouse Caledonia	FS1103 FS1103	2009/0274	26/05/2009	Common and Service (1997). The common and the commo
Vuia Mor	ыў infouse Caledonia	ra1103	2010/0216	11/05/2010	