

SUPPLEMENTARY MATERIALS B

B.1 AGE AND FECUNDITY DATA

Table B1.1 Portions by return year as represented by the Lower Chilcotin and Chilko ERIS stocks.

SMU	Return year	Age 3	Age 4	Age 5	Age 6
Summer 5 ₂ (1.3) (Chilko)	2019	0	0.43	0.57	0
	2020	0.02	0.29	0.69	0
	2021	0.03	0.59	0.37	0
	2022	0	0.38	0.62	0
	2023	0.03	0.35	0.62	0
	2024	0.05	0.76	0.19	0
Spring 5 ₂ (1.3) (Lower Chilcotin) ¹	2020	0.03	0.57	0.40	0
	2021	0.01	0.64	0.35	0
	2022	0	0.84	0.16	0
	2023	0	0.73	0.27	0
	2024	0	0.92	0.08	0

1. Lower Chilcotin age data are uncorrected because no CWT recoveries were available for age composition verification.

Table B1.2. Raw fecundity data. Number sampled indicates how many fish were sampled to produce the fecundity estimate.

SMU	Stock	Year	Fish_ID	Fecundity	Number sampled
Spring 1.2	Nicola	2021	1	3270	1
Spring 1.2	Nicola	2021	2	3100	1
Spring 1.2	Nicola	2021	3	4590	1
Spring 1.2	Nicola	2021	4	3350	1
Spring 1.2	Nicola	2021	5	3120	1
Spring 1.2	Nicola	2021	6	3140	1
Spring 1.2	Nicola	2021	7	3730	1
Spring 1.2	Nicola	2021	8	4290	1
Spring 1.2	Nicola	2021	9	4020	1
Spring 1.2	Nicola	2021	10	3660	1
Spring 1.2	Nicola	2021	11	3600	1
Spring 1.2	Nicola	2021	12	3390	1
Spring 1.2	Nicola	2021	13	3960	1
Spring 1.2	Nicola	2021	14	3660	1
Spring 1.2	Nicola	2021	15	2410	1
Spring 1.2	Nicola	2021	16	3770	1
Spring 1.2	Nicola	2021	17	2880	1
Spring 1.2	Nicola	2021	18	3500	1
Spring 1.2	Nicola	2021	19	4400	1
Spring 1.2	Nicola	2021	20	3580	1
Spring 1.2	Nicola	2021	21	3550	1

SMU	Stock	Year	Fish_ID	Fecundity	Number sampled
Spring 1.2	Nicola	2021	22	3840	1
Spring 1.2	Nicola	2021	23	3630	1
Spring 1.2	Nicola	2021	24	2410	1
Spring 1.2	Nicola	2021	25	3950	1
Spring 1.2	Nicola	2021	26	2695	1
Spring 1.2	Nicola	2021	27	3471	1
Spring 1.2	Nicola	2021	28	3633	1
Spring 1.2	Nicola	2021	29	4090	1
Spring 1.2	Nicola	2021	30	3809	1
Spring 1.2	Nicola	2021	31	3211	1
Spring 1.2	Nicola	2021	32	3242	1
Spring 1.2	Nicola	2021	33	3821	1
Spring 1.2	Nicola	2021	34	3712	1
Spring 1.2	Nicola	2021	35	4161	1
Spring 1.2	Nicola	2021	36	3842	1
Spring 1.2	Nicola	2021	37	3760	1
Spring 1.2	Nicola	2021	38	3563	1
Spring 1.2	Nicola	2021	39	3184	1
Spring 1.2	Nicola	2021	40	3824	1
Spring 1.2	Nicola	2021	41	3285	1
Spring 1.2	Nicola	2021	42	3136	1
Spring 1.2	Nicola	2021	43	3207	1
Spring 1.2	Nicola	2021	44	3607	1
Spring 1.2	Nicola	2021	45	3702	1
Spring 1.2	Nicola	2021	46	4318	1
Spring 1.2	Nicola	2021	47	3650	1
Spring 1.2	Nicola	2021	48	4140	1
Spring 1.2	Nicola	2021	49	2915	1
Spring 1.2	Nicola	2021	50	3098	1
Spring 1.2	Nicola	2021	51	4131	1
Spring 1.2	Nicola	2021	52	3522	1
Spring 1.2	Nicola	2021	53	2600	1
Spring 1.2	Nicola	2021	54	4746	1
Spring 1.2	Nicola	2021	55	3276	1
Spring 1.2	Nicola	2021	56	3769	1
Spring 1.2	Nicola	2021	57	4304	1
Spring 1.2	Nicola	2021	58	4021	1
Spring 1.2	Nicola	2021	59	3939	1
Spring 1.2	Nicola	2021	60	4107	1
Spring 1.2	Nicola	2021	61	3014	1
Spring 1.2	Nicola	2021	62	2113	1
Spring 1.2	Nicola	2021	63	4200	1
Spring 1.2	Nicola	2021	64	1512	1

SMU	Stock	Year	Fish_ID	Fecundity	Number sampled
Spring 1.2	Nicola	2021	65	3831	1
Spring 1.2	Nicola	2021	66	3191	1
Spring 1.2	Nicola	2021	67	3180	1
Spring 1.2	Nicola	2021	68	3682	1
Spring 1.2	Nicola	2021	69	3344	1
Spring 1.2	Nicola	2021	70	3460	1
Spring 1.2	Nicola	2021	71	2924	1
Spring 1.2	Nicola	2021	72	3768	1
Spring 1.2	Nicola	2021	73	3164	1
Spring 1.2	Nicola	2021	74	3775	1
Spring 1.2	Nicola	2021	75	3967	1
Spring 1.2	Nicola	2021	76	4126	1
Spring 1.2	Nicola	2021	77	8093	1
Spring 1.2	Nicola	2021	78	3182	1
Spring 1.2	Nicola	2021	79	3744	1
Spring 1.2	Nicola	2021	80	2718	1
Spring 1.2	Nicola	2021	81	3641	1
Spring 1.2	Nicola	2021	82	3038	1
Spring 1.2	Nicola	2021	83	3254	1
Spring 1.2	Nicola	2022	1	3584	1
Spring 1.2	Nicola	2022	2	3387	1
Spring 1.2	Nicola	2022	3	3114	1
Spring 1.2	Nicola	2022	4	3436	1
Spring 1.2	Nicola	2022	5	3616	1
Spring 1.2	Nicola	2022	6	4515	1
Spring 1.2	Nicola	2022	7	3332	1
Spring 1.2	Nicola	2022	8	3592	1
Spring 1.2	Nicola	2022	9	3083	1
Spring 1.2	Nicola	2022	10	2777	1
Spring 1.2	Nicola	2022	11	3909	1
Spring 1.2	Nicola	2022	12	2397	1
Spring 1.2	Nicola	2022	13	1316	1
Spring 1.2	Nicola	2022	14	4087	1
Spring 1.2	Nicola	2022	15	4950	1
Spring 1.2	Nicola	2022	16	3993	1
Spring 1.2	Nicola	2022	17	2201	1
Spring 1.2	Nicola	2022	18	4225	1
Spring 1.2	Nicola	2022	19	2945	1
Spring 1.2	Nicola	2022	20	3803	1
Spring 1.2	Nicola	2022	21	3434	1
Spring 1.2	Nicola	2022	22	3963	1
Spring 1.2	Nicola	2022	23	3705	1
Spring 1.2	Nicola	2022	24	4069	1

SMU	Stock	Year	Fish_ID	Fecundity	Number sampled
Spring 1.2	Nicola	2022	25	2177	1
Spring 1.2	Nicola	2022	26	3752	1
Spring 1.2	Nicola	2022	27	3796	1
Spring 1.2	Nicola	2022	28	2974	1
Spring 1.2	Nicola	2022	29	3770	1
Spring 1.2	Nicola	2022	30	2607	1
Spring 1.2	Nicola	2022	31	3188	1
Spring 1.2	Nicola	2022	32	2990	1
Spring 1.2	Nicola	2022	33	3231	1
Spring 1.2	Nicola	2022	34	4393	1
Spring 1.2	Nicola	2022	35	4743	1
Spring 1.2	Nicola	2022	36	4349	1
Spring 1.2	Nicola	2022	37	3971	1
Spring 1.2	Nicola	2022	38	3848	1
Spring 1.2	Nicola	2022	39	3704	1
Spring 1.2	Nicola	2022	40	3552	1
Spring 1.2	Nicola	2022	41	4829	1
Spring 1.2	Nicola	2022	42	3623	1
Spring 1.2	Nicola	2022	43	3024	1
Spring 1.2	Nicola	2022	44	3620	1
Spring 1.2	Nicola	2022	45	3696	1
Spring 1.2	Nicola	2022	46	3260	1
Spring 1.2	Nicola	2022	47	2566	1
Spring 1.2	Nicola	2022	48	3505	1
Spring 1.2	Nicola	2022	49	3339	1
Spring 1.2	Nicola	2022	50	3534	1
Spring 1.2	Nicola	2022	51	3949	1
Spring 1.2	Nicola	2022	52	3125	1
Spring 1.2	Nicola	2022	53	4208	1
Spring 1.2	Nicola	2022	54	3632	1
Spring 1.2	Nicola	2022	55	3969	1
Spring 1.2	Nicola	2022	56	3644	1
Spring 1.2	Nicola	2022	57	3678	1
Spring 1.2	Nicola	2022	58	3494	1
Spring 1.2	Nicola	2022	59	3901	1
Spring 1.2	Nicola	2022	60	3712	1
Spring 1.2	Nicola	2022	61	3499	1
Spring 1.2	Nicola	2022	62	3661	1
Spring 1.2	Nicola	2022	63	3044	1
Spring 1.2	Nicola	2022	64	3063	1
Spring 1.2	Nicola	2022	65	3641	1
Spring 1.2	Nicola	2022	66	3790	1
Spring 1.2	Nicola	2022	67	3778	1

SMU	Stock	Year	Fish_ID	Fecundity	Number sampled
Spring 1.2	Nicola	2022	68	3702	1
Spring 1.2	Nicola	2022	69	4629	1
Spring 1.2	Nicola	2022	70	3523	1
Spring 1.2	Nicola	2022	71	4068	1
Spring 1.2	Nicola	2022	72	3117	1
Spring 1.2	Nicola	2022	73	4260	1
Spring 1.2	Nicola	2022	74	2695	1
Spring 1.2	Nicola	2023	1	3834	1
Spring 1.2	Nicola	2023	2	2493	1
Spring 1.2	Nicola	2023	3	3341	1
Spring 1.2	Nicola	2023	4	3848	1
Spring 1.2	Nicola	2023	5	3479	1
Spring 1.2	Nicola	2023	6	2905	1
Spring 1.2	Nicola	2023	7	3110	1
Spring 1.2	Nicola	2023	8	3466	1
Spring 1.2	Nicola	2023	9	2820	1
Spring 1.2	Nicola	2023	10	3300	1
Spring 1.2	Nicola	2023	11	3107	1
Spring 1.2	Nicola	2023	12	3060	1
Spring 1.2	Nicola	2023	13	3249	1
Spring 1.2	Nicola	2023	14	3091	1
Spring 1.2	Nicola	2023	15	4056	1
Spring 1.2	Nicola	2023	16	3114	1
Spring 1.2	Nicola	2023	17	2975	1
Spring 1.2	Nicola	2023	18	2705	1
Spring 1.2	Nicola	2023	19	3080	1
Spring 1.2	Nicola	2023	20	4380	1
Spring 1.2	Nicola	2023	21	4254	1
Spring 1.2	Nicola	2023	22	3208	1
Spring 1.2	Nicola	2023	23	2865	1
Spring 1.2	Nicola	2023	24	3398	1
Spring 1.2	Nicola	2023	25	2066	1
Spring 1.2	Nicola	2023	26	2850	1
Spring 1.2	Nicola	2023	27	3155	1
Spring 1.2	Nicola	2023	28	3113	1
Spring 1.2	Nicola	2023	29	4091	1
Spring 1.2	Nicola	2023	30	3628	1
Spring 1.2	Nicola	2023	31	3372	1
Spring 1.2	Nicola	2023	32	3008	1
Spring 1.2	Nicola	2023	33	3223	1
Spring 1.2	Nicola	2023	34	1993	1
Spring 1.2	Nicola	2023	35	2651	1
Spring 1.2	Nicola	2023	36	2429	1

SMU	Stock	Year	Fish_ID	Fecundity	Number sampled
Spring 1.2	Nicola	2023	37	3400	1
Spring 1.2	Nicola	2023	38	2832	1
Spring 1.2	Nicola	2023	39	3247	1
Spring 1.2	Nicola	2023	40	2513	1
Spring 1.2	Nicola	2023	41	3067	1
Spring 1.2	Nicola	2023	42	3576	1
Spring 1.2	Nicola	2023	43	3369	1
Spring 1.2	Nicola	2023	44	2460	1
Spring 1.2	Nicola	2023	45	2571	1
Spring 1.2	Nicola	2023	46	3060	1
Spring 1.2	Nicola	2023	47	2517	1
Spring 1.2	Nicola	2023	48	4150	1
Spring 1.2	Nicola	2023	49	3041	1
Spring 1.2	Nicola	2023	50	2955	1
Spring 1.2	Nicola	2023	51	3031	1
Spring 1.2	Nicola	2023	52	3546	1
Spring 1.2	Nicola	2023	53	3454	1
Spring 1.2	Nicola	2023	54	4084	1
Spring 1.2	Nicola	2023	55	2600	1
Spring 1.2	Nicola	2023	56	2466	1
Spring 1.2	Nicola	2023	57	3100	1
Spring 1.2	Nicola	2023	58	3947	1
Spring 1.2	Nicola	2023	59	2537	1
Spring 1.2	Nicola	2023	60	4070	1
Spring 1.2	Nicola	2023	61	1703	1
Spring 1.2	Nicola	2023	62	4041	1
Spring 1.2	Nicola	2023	63	3269	1
Spring 1.2	Nicola	2023	64	3125	1
Spring 1.2	Nicola	2023	65	3338	1
Spring 1.2	Nicola	2023	66	3682	1
Spring 1.2	Nicola	2023	67	2959	1
Spring 1.2	Nicola	2023	68	4159	1
Spring 1.2	Nicola	2023	69	4109	1
Spring 1.2	Nicola	2023	70	2762	1
Spring 1.2	Nicola	2023	71	3425	1
Spring 1.2	Nicola	2023	72	3718	1
Spring 1.2	Nicola	2023	73	2853	1
Spring 1.2	Nicola	2024	1	4145	1
Spring 1.2	Nicola	2024	2	3331	1
Spring 1.2	Nicola	2024	3	3727	1
Spring 1.2	Nicola	2024	4	3697	1
Spring 1.2	Nicola	2024	5	2644	1
Spring 1.2	Nicola	2024	6	4887	1

SMU	Stock	Year	Fish_ID	Fecundity	Number sampled
Spring 1.2	Nicola	2024	7	3052	1
Spring 1.2	Nicola	2024	8	3189	1
Spring 1.2	Nicola	2024	9	2714	1
Spring 1.2	Nicola	2024	10	3444	1
Spring 1.2	Nicola	2024	11	3853	1
Spring 1.2	Nicola	2024	12	2466	1
Spring 1.2	Nicola	2024	13	2454	1
Spring 1.2	Nicola	2024	14	4025	1
Spring 1.2	Nicola	2024	15	3305	1
Spring 1.2	Nicola	2024	16	2622	1
Spring 1.2	Nicola	2024	17	2781	1
Spring 1.2	Nicola	2024	18	3488	1
Spring 1.2	Nicola	2024	19	3580	1
Spring 1.2	Nicola	2024	20	2897	1
Spring 1.2	Nicola	2024	21	1652	1
Spring 1.2	Nicola	2024	22	2332	1
Spring 1.2	Nicola	2024	23	2464	1
Spring 1.2	Nicola	2024	24	1855	1
Spring 1.2	Nicola	2024	25	3268	1
Spring 1.2	Nicola	2024	26	3961	1
Spring 1.2	Nicola	2024	27	3022	1
Spring 1.2	Nicola	2024	28	3297	1
Spring 1.2	Nicola	2024	29	3070	1
Spring 1.2	Nicola	2024	30	2421	1
Spring 1.2	Nicola	2024	31	3658	1
Spring 1.2	Nicola	2024	32	2365	1
Spring 1.2	Nicola	2024	33	3604	1
Spring 1.2	Nicola	2024	34	3198	1
Spring 1.2	Nicola	2024	35	3928	1
Spring 1.2	Nicola	2024	36	3165	1
Spring 1.2	Nicola	2024	37	3252	1
Spring 1.2	Nicola	2024	38	2968	1
Spring 1.2	Nicola	2024	39	1787	1
Spring 1.2	Nicola	2024	40	3715	1
Spring 1.2	Nicola	2024	41	3560	1
Spring 1.2	Nicola	2024	42	4617	1
Spring 1.2	Nicola	2024	43	3219	1
Spring 1.2	Nicola	2024	44	3150	1
Spring 1.2	Nicola	2024	45	3065	1
Spring 1.2	Nicola	2024	46	3851	1
Spring 1.2	Nicola	2024	47	2726	1
Spring 1.2	Nicola	2024	48	3607	1
Spring 1.2	Nicola	2024	49	3262	1

SMU	Stock	Year	Fish_ID	Fecundity	Number sampled
Spring 1.2	Nicola	2024	50	4792	1
Spring 1.2	Nicola	2024	51	2768	1
Spring 1.2	Nicola	2024	52	4294	1
Spring 1.2	Nicola	2024	53	4410	1
Spring 1.2	Nicola	2024	54	3445	1
Spring 1.2	Nicola	2024	55	3262	1
Spring 1.2	Nicola	2024	56	3777	1
Spring 1.2	Nicola	2024	57	1876	1
Spring 1.2	Nicola	2024	58	3262	1
Spring 1.2	Nicola	2024	59	3688	1
Spring 1.2	Nicola	2024	60	2975	1
Spring 1.2	Nicola	2024	61	3821	1
Spring 1.2	Nicola	2024	62	2996	1
Spring 1.2	Nicola	2024	63	2719	1
Spring 1.2	Nicola	2024	64	3523	1
Spring 1.2	Nicola	2024	65	3359	1
Spring 1.2	Nicola	2024	66	3868	1
Spring 1.2	Nicola	2024	67	2488	1
Spring 1.2	Nicola	2024	68	4003	1
Spring 1.2	Nicola	2024	69	3570	1
Spring 1.2	Nicola	2024	70	2839	1
Spring 1.2	Nicola	2024	71	3344	1
Spring 1.2	Nicola	2024	72	2626	1
Spring 1.2	Nicola	2024	73	4195	1
Spring 1.2	Nicola	2024	74	3128	1
Spring 1.2	Nicola	2024	75	2666	1
Spring 1.2	Nicola	2024	76	2830	1
Spring 1.2	Nicola	2024	77	3679	1
Spring 1.2	Nicola	2024	78	3833	1
Spring 1.2	Nicola	2024	79	2403	1
Spring 1.2	Nicola	2024	80	3031	1
Spring 1.2	Nicola	2024	81	3527	1
Spring 1.2	Nicola	2024	82	2754	1
Spring 1.2	Nicola	2024	83	2947	1
Spring 1.2	Nicola	2024	84	2814	1
Spring 1.2	Nicola	2024	85	4140	1
Spring 1.2	Nicola	2024	86	4307	1
Spring 1.2	Nicola	2024	87	3643	1
Spring 1.2	Nicola	2024	88	3988	1
Spring 1.2	Nicola	2024	89	3594	1
Summer 1.3	Chilko	2021	1	3994	1
Summer 1.3	Chilko	2021	2	3825	1
Summer 1.3	Chilko	2021	3	5032	1

SMU	Stock	Year	Fish_ID	Fecundity	Number sampled
Summer 1.3	Chilko	2021	4	4916	1
Summer 1.3	Chilko	2021	5	5282	1
Summer 1.3	Chilko	2021	6	3889	1
Summer 1.3	Chilko	2021	7	1494	1
Summer 1.3	Chilko	2021	8	2004	1
Summer 1.3	Chilko	2021	9	2566	1
Summer 1.3	Chilko	2021	10	5435	1
Summer 1.3	Chilko	2021	11	2992	1
Summer 1.3	Chilko	2021	12	2393	1
Summer 1.3	Chilko	2021	13	3002	1
Summer 1.3	Chilko	2021	14	2338	1
Summer 1.3	Chilko	2021	15	2284	1
Summer 1.3	Chilko	2021	16	2120	1
Summer 1.3	Chilko	2021	17	3926	1
Summer 1.3	Chilko	2021	18	3223	1
Summer 1.3	Chilko	2021	19	2861	1
Summer 1.3	Chilko	2021	20	2221	1
Summer 1.3	Chilko	2021	21	4526	1
Summer 1.3	Chilko	2021	22	2805	1
Summer 1.3	Chilko	2021	23	4416	1
Summer 1.3	Chilko	2021	24	4927	1
Summer 1.3	Chilko	2021	25	1521	1
Summer 1.3	Chilko	2021	26	3066	1
Summer 1.3	Chilko	2021	27	3661	1
Summer 1.3	Chilko	2021	28	4252	1
Summer 1.3	Chilko	2021	29	4863	1
Summer 1.3	Chilko	2021	30	6100	1
Summer 1.3	Chilko	2021	31	4322	1
Summer 1.3	Chilko	2021	32	4221	1
Summer 1.3	Chilko	2021	33	3896	1
Summer 1.3	Chilko	2021	34	3333	1
Summer 1.3	Chilko	2021	35	4528	1
Summer 1.3	Chilko	2021	36	4779	1
Summer 1.3	Chilko	2021	37	3578	1
Summer 1.3	Chilko	2021	38	5748	1
Summer 1.3	Chilko	2021	39	3875	1
Summer 1.3	Chilko	2021	40	5403	1
Summer 1.3	Chilko	2021	41	6078	1
Summer 1.3	Chilko	2021	42	5359	1
Summer 1.3	Chilko	2021	43	2881	1
Summer 1.3	Chilko	2021	44	4357	1
Summer 1.3	Chilko	2021	45	5746	1
Summer 1.3	Chilko	2021	46	4376	1

SMU	Stock	Year	Fish_ID	Fecundity	Number sampled
Summer 1.3	Chilko	2021	47	4144	1
Summer 1.3	Chilko	2021	48	2494	1
Summer 1.3	Chilko	2022	1	655	1
Summer 1.3	Chilko	2022	2	4399	1
Summer 1.3	Chilko	2022	3	1919	1
Summer 1.3	Chilko	2022	4	3604	1
Summer 1.3	Chilko	2022	5	2684	1
Summer 1.3	Chilko	2022	6	5174	1
Summer 1.3	Chilko	2022	7	2339	1
Summer 1.3	Chilko	2022	8	5295	1
Summer 1.3	Chilko	2022	9	5260	1
Summer 1.3	Chilko	2022	10	2525	1
Summer 1.3	Chilko	2022	11	5439	1
Summer 1.3	Chilko	2022	12	4105	1
Summer 1.3	Chilko	2022	13	5075	1
Summer 1.3	Chilko	2022	14	4712	1
Summer 1.3	Chilko	2022	15	4260	1
Summer 1.3	Chilko	2022	16	3902	1
Summer 1.3	Chilko	2022	17	3463	1
Summer 1.3	Chilko	2022	18	3302	1
Summer 1.3	Chilko	2022	19	5966	1
Summer 1.3	Chilko	2022	20	7024	1
Summer 1.3	Chilko	2022	21	3498	1
Summer 1.3	Chilko	2022	22	3296	1
Summer 1.3	Chilko	2022	23	4954	1
Summer 1.3	Chilko	2022	24	3134	1
Summer 1.3	Chilko	2022	25	4390	1
Summer 1.3	Chilko	2022	26	5220	1
Summer 1.3	Chilko	2022	27	3809	1
Summer 1.3	Chilko	2022	28	5207	1
Summer 1.3	Chilko	2022	29	5796	1
Summer 1.3	Chilko	2022	30	5875	1
Summer 1.3	Chilko	2022	31	4687	1
Summer 1.3	Chilko	2022	32	5755	1
Summer 1.3	Chilko	2022	33	4691	1
Summer 1.3	Chilko	2022	34	4691	1
Summer 1.3	Chilko	2022	35	3506	1
Summer 1.3	Chilko	2022	36	5360	1
Summer 1.3	Chilko	2022	37	5533	1
Summer 1.3	Chilko	2022	38	4733	1
Summer 1.3	Chilko	2022	39	4578	1
Summer 1.3	Chilko	2022	40	2448	1
Summer 1.3	Chilko	2022	41	3519	1

SMU	Stock	Year	Fish_ID	Fecundity	Number sampled
Summer 1.3	Chilko	2022	42	4661	1
Summer 1.3	Chilko	2022	43	2885	1
Summer 1.3	Chilko	2022	44	5547	1
Summer 1.3	Chilko	2022	45	4091	1
Summer 1.3	Chilko	2022	46	5171	1
Summer 1.3	Chilko	2022	47	3661	1
Summer 1.3	Chilko	2022	48	5081	1
Summer 1.3	Chilko	2023	1	4914	1
Summer 1.3	Chilko	2023	2	3363	1
Summer 1.3	Chilko	2023	3	1728	1
Summer 1.3	Chilko	2023	4	2001	1
Summer 1.3	Chilko	2023	5	1638	1
Summer 1.3	Chilko	2023	6	1809	1
Summer 1.3	Chilko	2023	7	4402	1
Summer 1.3	Chilko	2023	8	2985	1
Summer 1.3	Chilko	2023	9	2254	1
Summer 1.3	Chilko	2023	10	4210	1
Summer 1.3	Chilko	2023	11	5569	1
Summer 1.3	Chilko	2023	12	2579	1
Summer 1.3	Chilko	2023	13	3088	1
Summer 1.3	Chilko	2023	14	4744	1
Summer 1.3	Chilko	2023	15	5843	1
Summer 1.3	Chilko	2023	16	4961	1
Summer 1.3	Chilko	2023	17	2722	1
Summer 1.3	Chilko	2023	18	4308	1
Summer 1.3	Chilko	2023	19	4073	1
Summer 1.3	Chilko	2023	20	5087	1
Summer 1.3	Chilko	2023	21	5361	1
Summer 1.3	Chilko	2023	22	5390	1
Summer 1.3	Chilko	2023	23	5433	1
Summer 1.3	Chilko	2023	24	3823	1
Summer 1.3	Chilko	2023	25	6136	1
Summer 1.3	Chilko	2023	26	5072	1
Summer 1.3	Chilko	2023	27	4550	1
Summer 1.3	Chilko	2023	28	2876	1
Summer 1.3	Chilko	2023	29	7361	1
Summer 1.3	Chilko	2023	30	5034	1
Summer 1.3	Chilko	2023	31	4492	1
Summer 1.3	Chilko	2023	32	3109	1
Summer 1.3	Chilko	2023	33	3933	1
Summer 1.3	Chilko	2023	34	5362	1
Summer 1.3	Chilko	2023	35	4581	1
Summer 1.3	Chilko	2023	36	5677	1

SMU	Stock	Year	Fish_ID	Fecundity	Number sampled
Summer 1.3	Chilko	2023	37	4399	1
Summer 1.3	Chilko	2023	38	4830	1
Summer 1.3	Chilko	2023	39	3682	1
Summer 1.3	Chilko	2023	40	2382	1
Summer 1.3	Chilko	2023	41	2395	1
Summer 1.3	Chilko	2023	42	5162	1
Summer 1.3	Chilko	2023	43	6659	1
Summer 1.3	Chilko	2023	44	4457	1
Summer 1.3	Chilko	2023	45	4525	1
Summer 1.3	Chilko	2023	46	3852	1
Summer 1.3	Chilko	2023	47	2840	1
Summer 1.3	Chilko	2023	48	3765	1
Summer 1.3	Chilko	2023	49	2305	1
Summer 1.3	Chilko	2023	50	5043	1
Summer 1.3	Chilko	2023	51	5424	1
Summer 1.3	Chilko	2023	52	4845	1
Summer 1.3	Chilko	2023	53	1904	1
Summer 1.3	Chilko	2023	54	4060	1
Summer 1.3	Chilko	2023	55	3293	1
Summer 1.3	Chilko	2024	1	5797	1
Summer 1.3	Chilko	2024	2	4862	1
Summer 1.3	Chilko	2024	3	6410	1
Summer 1.3	Chilko	2024	4	3061	1
Summer 1.3	Chilko	2024	5	4498	1
Summer 1.3	Chilko	2024	6	4668	1
Summer 1.3	Chilko	2024	7	4637	1
Summer 1.3	Chilko	2024	8	4847	1
Summer 1.3	Chilko	2024	9	3672	1
Summer 1.3	Chilko	2024	10	5057	1
Summer 1.3	Chilko	2024	11	4021	1
Summer 1.3	Chilko	2024	12	4997	1
Summer 1.3	Chilko	2024	13	3665	1
Summer 1.3	Chilko	2024	14	1646	1
Summer 1.3	Chilko	2024	15	4759	1
Summer 1.3	Chilko	2024	16	4111	1
Summer 1.3	Chilko	2024	17	5156	1
Summer 1.3	Chilko	2024	18	1923	1
Summer 1.3	Chilko	2024	19	585	1
Summer 1.3	Chilko	2024	20	1606	1
Summer 1.3	Chilko	2024	21	3971	1
Summer 1.3	Chilko	2024	22	1549	1
Summer 1.3	Chilko	2024	23	2515	1
Summer 1.3	Chilko	2024	24	3709	1

SMU	Stock	Year	Fish_ID	Fecundity	Number sampled
Summer 1.3	Chilko	2024	25	4883	1
Summer 1.3	Chilko	2024	26	5659	1
Summer 1.3	Chilko	2024	27	5238	1
Summer 1.3	Chilko	2024	28	4503	1
Summer 1.3	Chilko	2024	29	3054	1
Summer 1.3	Chilko	2024	30	3119	1
Summer 1.3	Chilko	2024	31	2470	1
Summer 1.3	Chilko	2024	32	5421	1
Summer 1.3	Chilko	2024	33	3933	1
Summer 1.3	Chilko	2024	34	4848	1
Summer 1.3	Chilko	2024	35	3060	1
Summer 1.3	Chilko	2024	36	2488	1
Summer 1.3	Chilko	2024	37	1908	1
Summer 1.3	Chilko	2024	38	4846	1
Summer 1.3	Chilko	2024	39	2745	1
Summer 1.3	Chilko	2024	40	4293	1
Summer 1.3	Chilko	2024	41	2342	1
Summer 1.3	Chilko	2024	42	1032	1
Summer 1.3	Chilko	2024	43	4853	1
Summer 1.3	Chilko	2024	44	4640	1
Summer 1.3	Chilko	2024	45	5581	1
Summer 1.3	Chilko	2024	46	5022	1
Summer 1.3	Chilko	2024	47	5287	1
Summer 1.3	Chilko	2024	48	5247	1
Summer 1.3	Chilko	2024	49	4600	1
Summer 1.3	Chilko	2024	50	5139	1
Summer 1.3	Chilko	2024	51	5164	1
Summer 1.3	Chilko	2024	52	5153	1
Summer 1.3	Chilko	2024	53	5226	1
Spring 1.3	Lower Chilcotin	2021	1	4956	1
Spring 1.3	Lower Chilcotin	2021	2	2483	1
Spring 1.3	Lower Chilcotin	2021	3	3342	1
Spring 1.3	Lower Chilcotin	2021	4	2783	1
Spring 1.3	Lower Chilcotin	2022	1	3988	1
Spring 1.3	Lower Chilcotin	2024	1	3774	1
Spring 1.3	Lower Chilcotin	2024	2	2267	1
Spring 1.3	Lower Chilcotin	2024	3	3421	1
Spring 1.3	Lower Chilcotin	2024	4	4445	1
Spring 1.3	Chilako	2022	1	4262	4
Spring 1.3	Endako	2021	1	2667	1
Spring 1.3	Endako	2022	2	5482	3
Spring 1.3	Endako	2023	3	3369	1
Spring 1.3	Endako	2024	4	3920	3

SMU	Stock	Year	Fish_ID	Fecundity	Number sampled
Spring 1.3	Horsefly	2021	1	5025	10
Spring 1.3	Horsefly	2024	2	4913	4
Spring 1.3	McGregor	2021	1	4389	8
Spring 1.3	Salmon	2021	1	4968	1
Spring 1.3	Salmon	2022	2	2422	1
Spring 1.3	Slim	2021	1	5063	9
Spring 1.3	Slim	2022	2	4203	8
Spring 1.3	Slim	2023	3	4919	8
Spring 1.3	Slim	2024	4	4732	9
Spring 1.3	Tete Jaune	2021	1	3649	7
Spring 1.3	Torpy Walker	2021	1	4484	9
Spring 1.3	Torpy Walker	2022	2	5051	9
Spring 1.3	Torpy Walker	2024	3	5311	4
Spring 1.3	Upper Cariboo	2021	1	4329	15
Spring 1.3	Upper Cariboo	2022	2	4730	15
Spring 1.3	Upper Cariboo	2023	3	4805	15
Spring 1.3	Upper Cariboo	2024	4	5057	14
Spring 1.3	Upper Chilcotin	2021	1	4713	3
Spring 1.3	Upper Chilcotin	2022	2	6113	3
Spring 1.3	Upper Chilcotin	2024	3	3995	3
Spring 1.3	West Road/Nazko	2021	1	4676	7
Spring 1.3	West Road/Nazko	2022	2	4944	10
Spring 1.3	West Road/Nazko	2023	3	5019	12
Spring 1.3	West Road/Nazko	2024	4	5259	3
Spring 1.3	Willow	2021	1	4505	8
Spring 1.3	Willow	2022	2	4598	26
Spring 1.3	Willow	2023	3	3947	31
Spring 1.3	Willow	2024	4	3716	31

B.2 ADDITIONAL SIMULATION RESULTS

Spring 5₂ (1.3)

Perfect Implementation Error

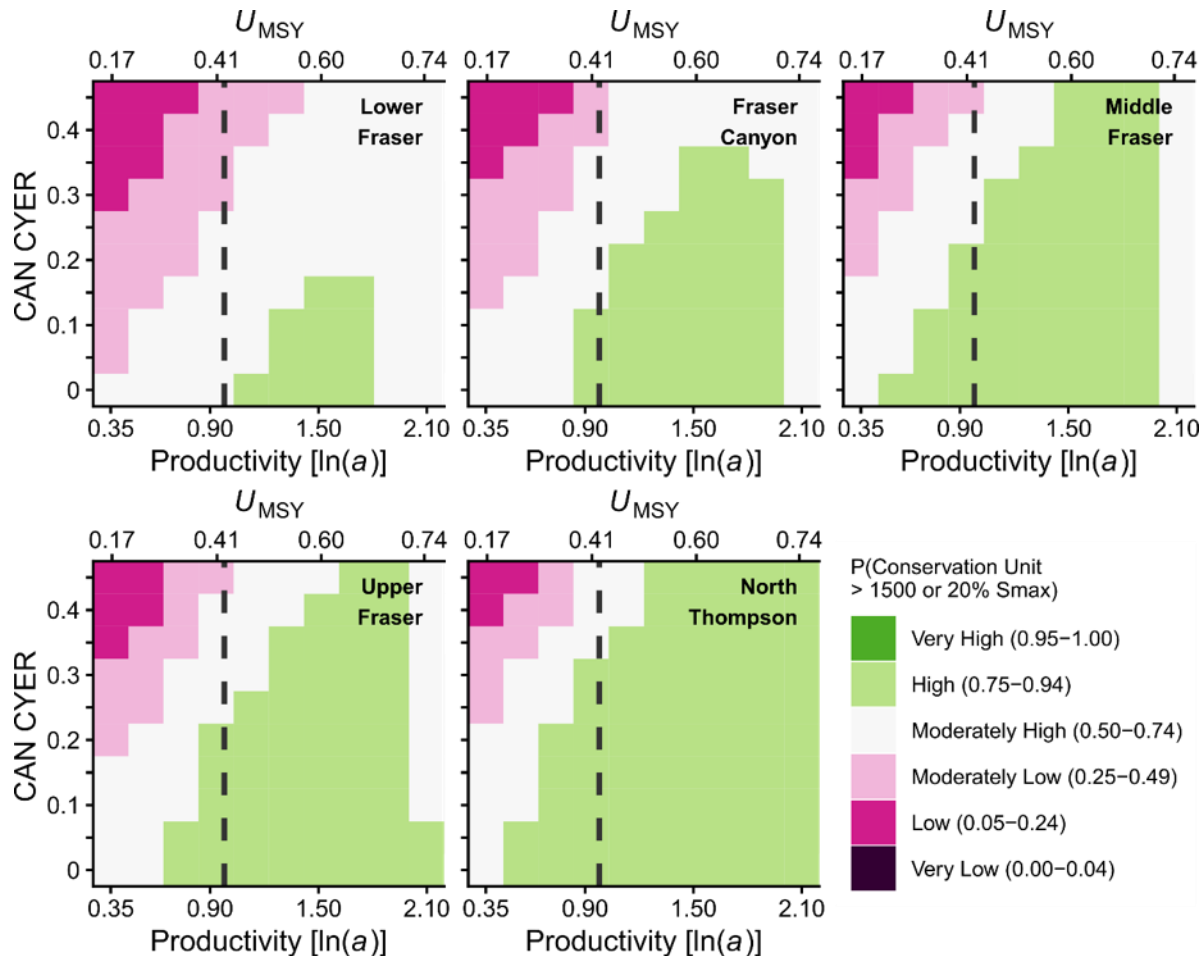


Figure B2.1 Simulated probability that CUs in the FR SP 5₂ (1.3) CN SMU meet or exceed their Wild Salmon Policy lower biological benchmarks in the perfect implementation error scenario. Ice-cream plot results are based on CYER with implementation error ($CV = 0$) across a range of productivity values covering the 95% CI of estimated $\ln(\alpha)$. Squares are colour-coded according to the probability that the geometric mean of the last generation (5 years) of spawner abundance for a given CU meets or exceeds 20% S_{max} or 1500 spawners, whichever value is greater.

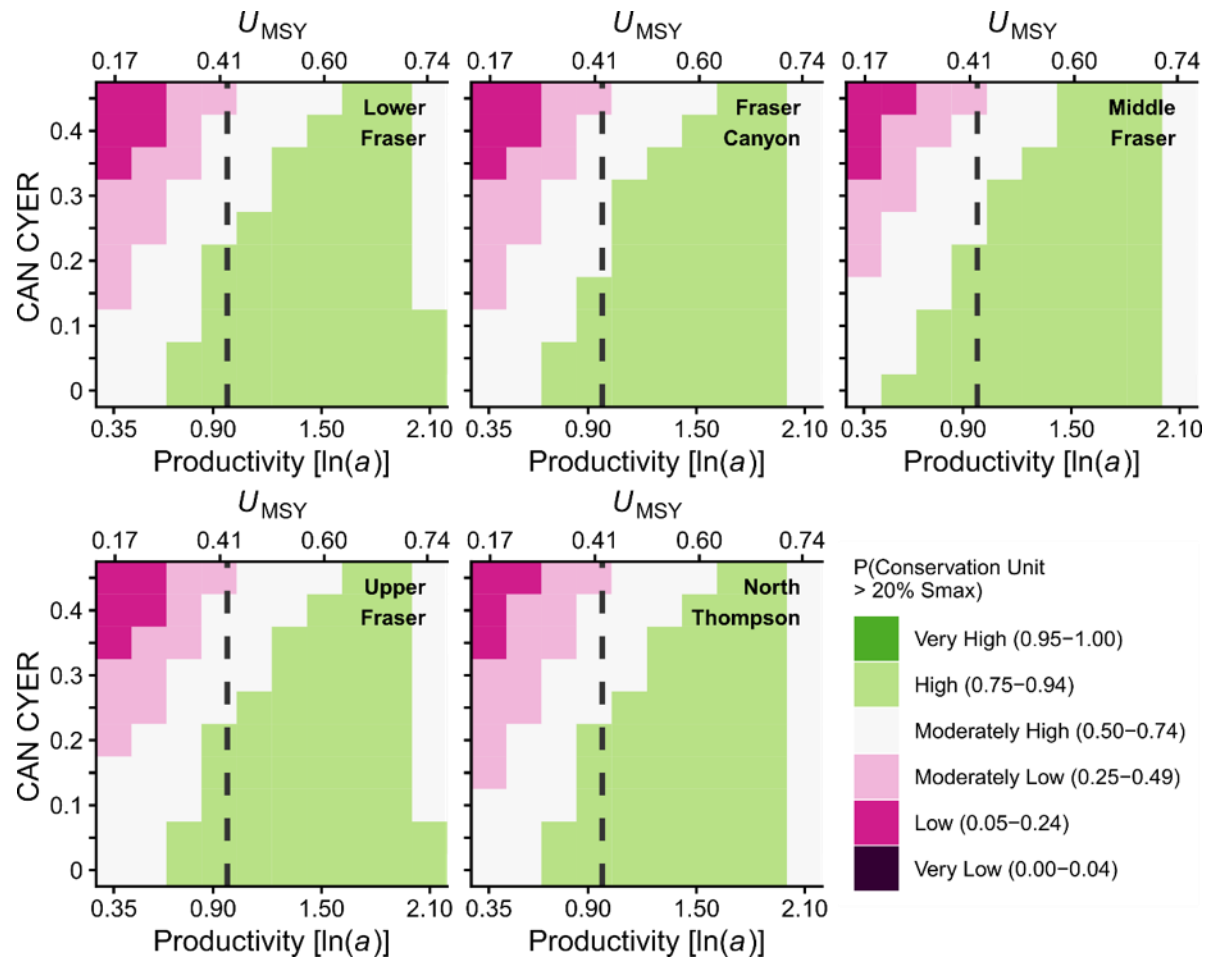


Figure B2.2. Simulated probability that CUs in FR SP 52 (1.3) CN meet or exceed quasi-extinction threshold in the perfect implementation error scenario. Ice-cream plot results are based on CYER with implementation error ($CV = 0$) across a range of productivity values covering the 95% CI of estimated $\ln(\alpha)$. Squares are colour-coded according to the probability that the geometric mean of the last generation (5 years) of spawner abundance for a given CU meets or exceeds 50 spawners.

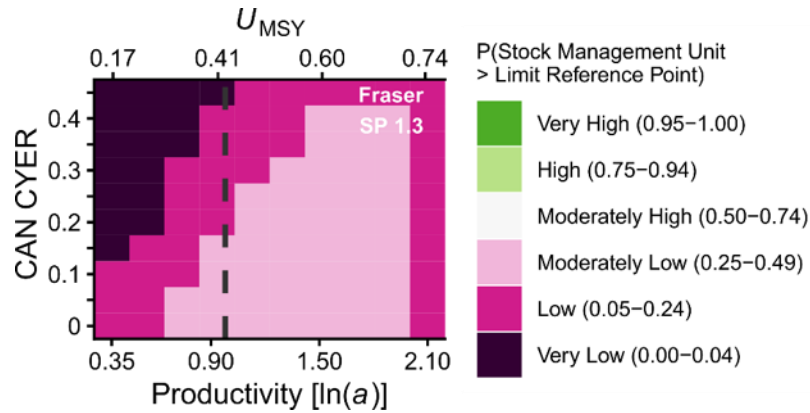


Figure B2.3 Simulated probability the FR SP 5₂ (1.3) meets or exceeds the CU status-based LRP in the perfect implementation error scenario. Ice-cream plot results are based on CYER with implementation error ($CV = 0$) across a range of productivity values covering the 95% CI of estimated $\ln(\alpha)$. The secondary x-axis shows U_{MSY} values relative to productivity. Squares are colour-coded according to the probability that the geometric mean of the last generation (5 years) of spawner abundance for all CUs meets or exceeds CU-specific 20% S_{max} or 1500 spawners, whichever value is greater. The vertical dashed grey line in the plot represents the median estimated productivity. Given the expectation that climate change will negatively impact the productivity of this SMU, scenarios to the left of the dashed grey lines are more likely.

Pessimistic Implementation Error

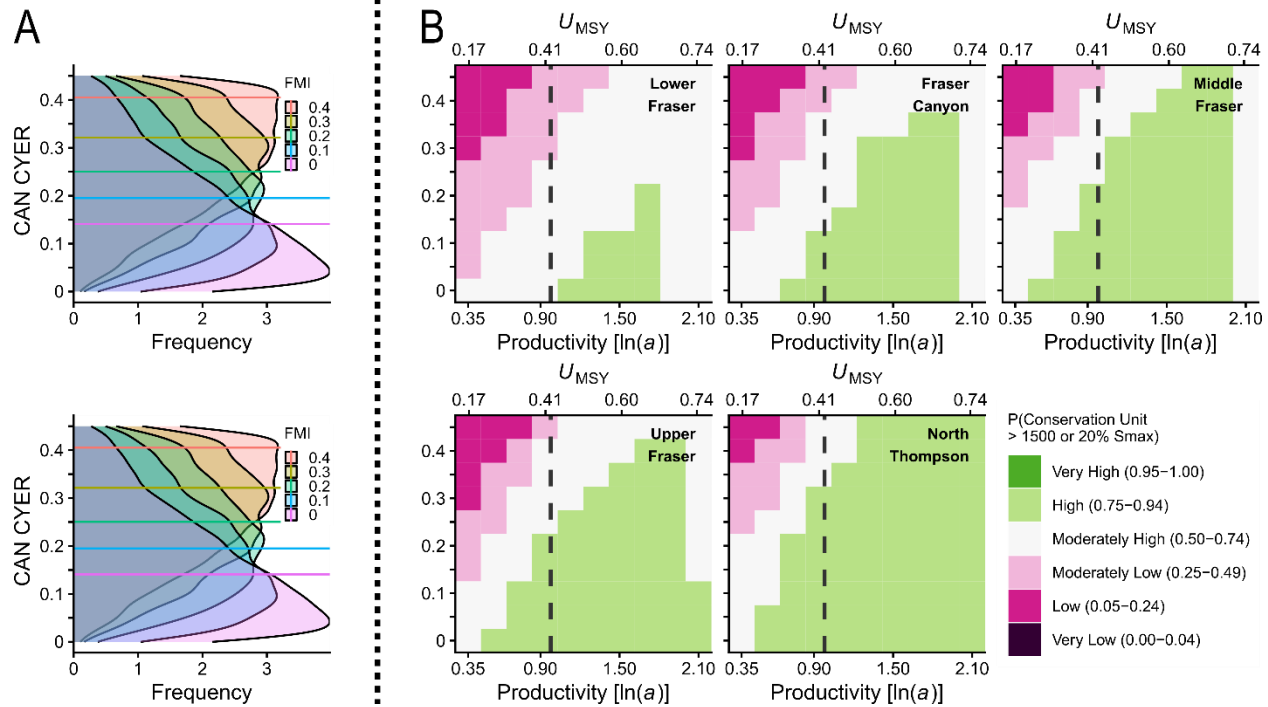


Figure B2.4. Simulated probability that CUs in the FR SU 52 (1.3) CN meet or exceed their Wild Salmon Policy lower biological benchmarks in the pessimistic implementation error scenario. Horizontal lines in the A side plots represent median values of CYER for a given value of FMI, with associated posterior distributions describing the range of possible CYER outcomes for a given target FMI. The A side plots are derived from a measurement error model of $CYER \sim FMI$ assuming both indices include an observation error with $CV = 0.3$. B side ice-cream plot results are based on CYER with implementation error ($CV = 0.3$) across a range of productivity values covering the 95% CI of estimated $\ln(\alpha)$. Squares are colour-coded according to the probability that the geometric mean of the last generation (5 years) of spawner abundance for a given CU meets or exceeds 20% S_{max} or 1500 spawners, whichever value is greater.

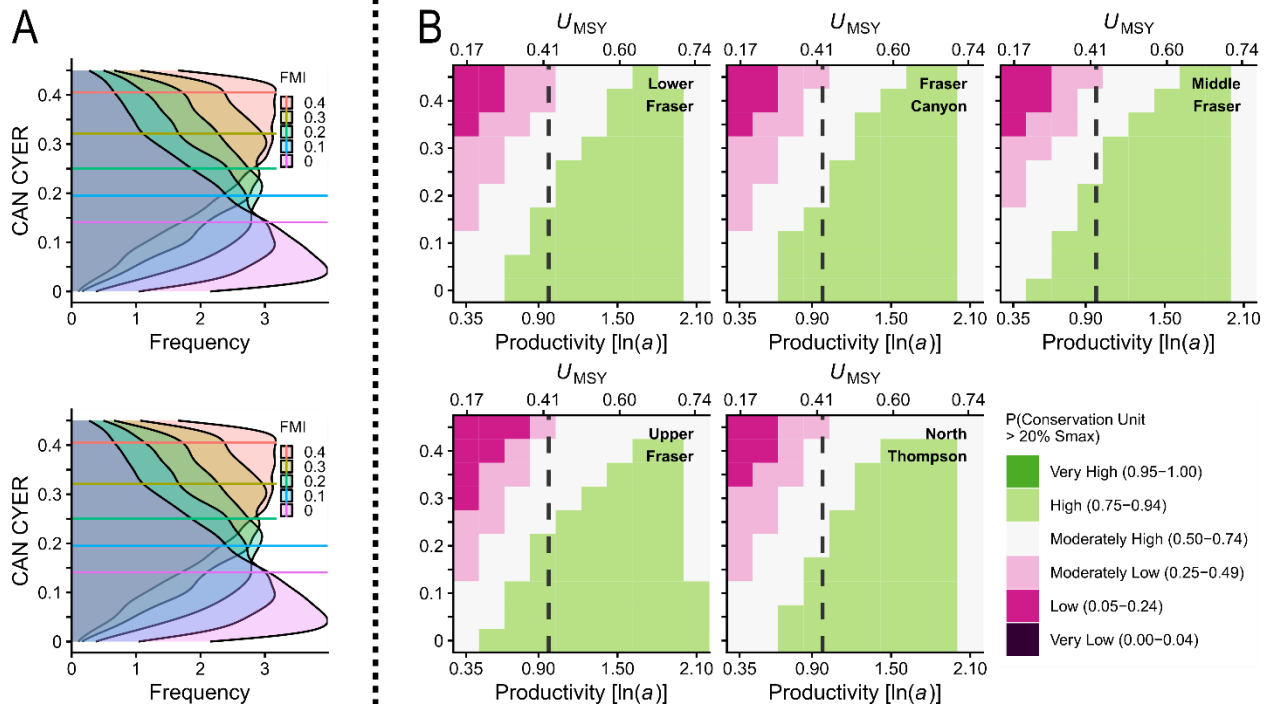


Figure B2.5 Simulated probability that CUs in the FR SP 5₂ (1.3) CN meet or exceed quasi-extinction threshold in the pessimistic implementation error scenario. Horizontal lines in the A side plots represent median values of CYER for a given value of FMI, with associated posterior distributions describing the range of possible CYER outcomes for a given target FMI. The A side plots are derived from a measurement error model of $CYER \sim FMI$ assuming both indices include an observation error with $CV = 0.3$. B side ice-cream plot results are based on CYER with implementation error ($CV = 0.3$) across a range of productivity values covering the 95% CI of estimated $\ln(\alpha)$. Squares are colour-coded according to the probability that the geometric mean of the last generation (5 years) of spawner abundance for a given CU meets or exceeds 50 spawners.

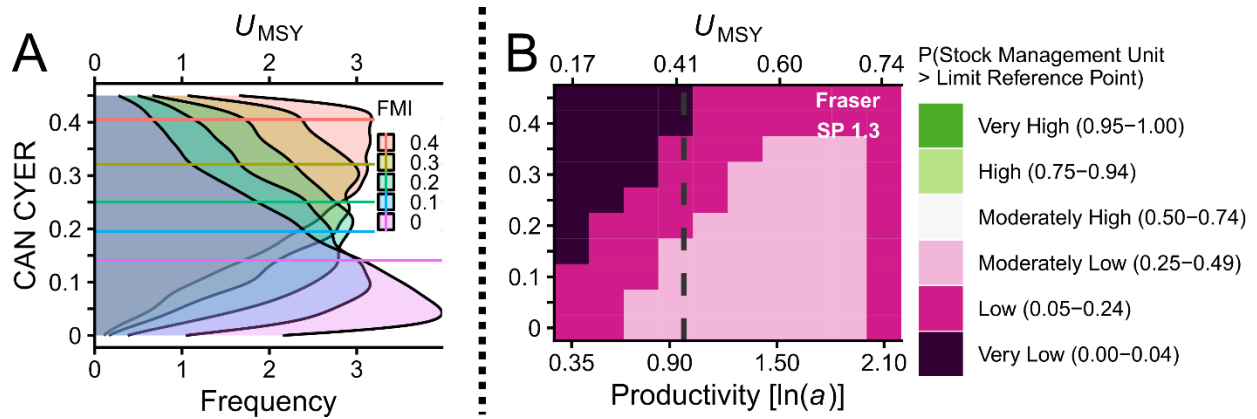


Figure B2.6 Simulated probability the FR SP 5₂ (1.3) CN meets or exceeds the CU status-based LRP in the pessimistic implementation error scenario. Horizontal lines in the A side plots represent median values of CYER for a given value of FMI, with associated posterior distributions describing the range of possible CYER outcomes for a given target FMI. The A side plots are derived from a measurement error model of $CYER \sim FMI$ assuming both indices include an observation error with $CV = 0.3$. B side ice-cream plot results are based on CYER with implementation error ($CV = 0.3$) across a range of productivity values covering the 95% CI of estimated $\ln(\alpha)$. Squares are colour-coded according to the probability that the geometric mean of the last generation (5 years) of spawner abundance for all CUs meets or exceeds CU-specific 20% S_{max} or 1500 spawners, whichever value is greater. . Given the expectation that climate change will negatively impact the productivity of this SMU, scenarios to the left of the dashed grey lines are more likely.

Summer 5₂ (1.3)

Perfect Implementation Error

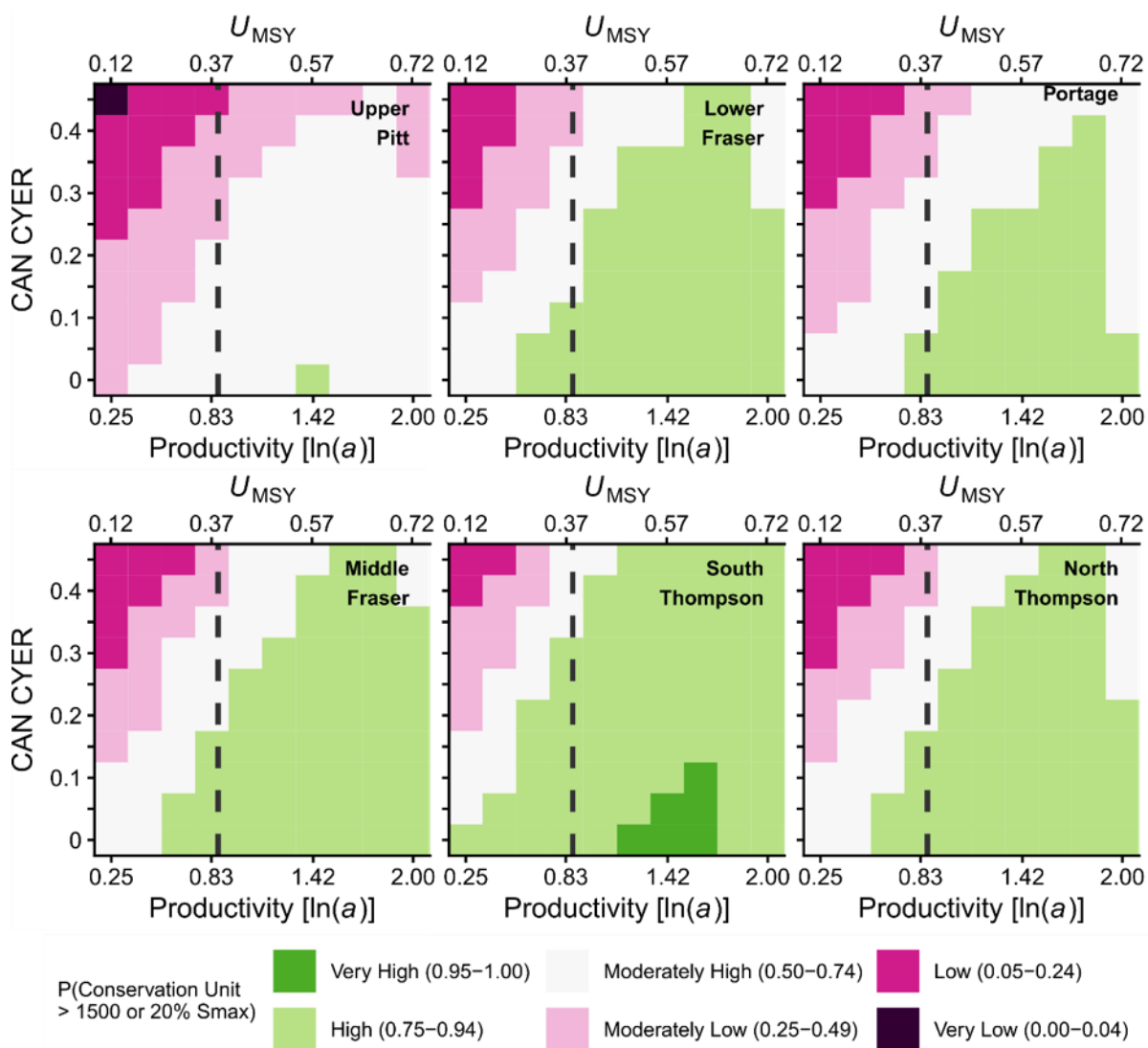


Figure B2.7 Simulated probability that CUs in the FR SU 5₂ (1.3) CN meet or exceed lower biological benchmarks in the perfect implementation error scenario. Ice-cream plot results are based on CYER with implementation error (CV = 0) across a range of productivity values covering the 95% CI of estimated ln(alpha). Squares are colour-coded according to the probability that the geometric mean of the last generation (5 years) of spawner abundance for a given CU meets or exceeds 20% S_{max} or 1500 spawners, whichever value is greater.

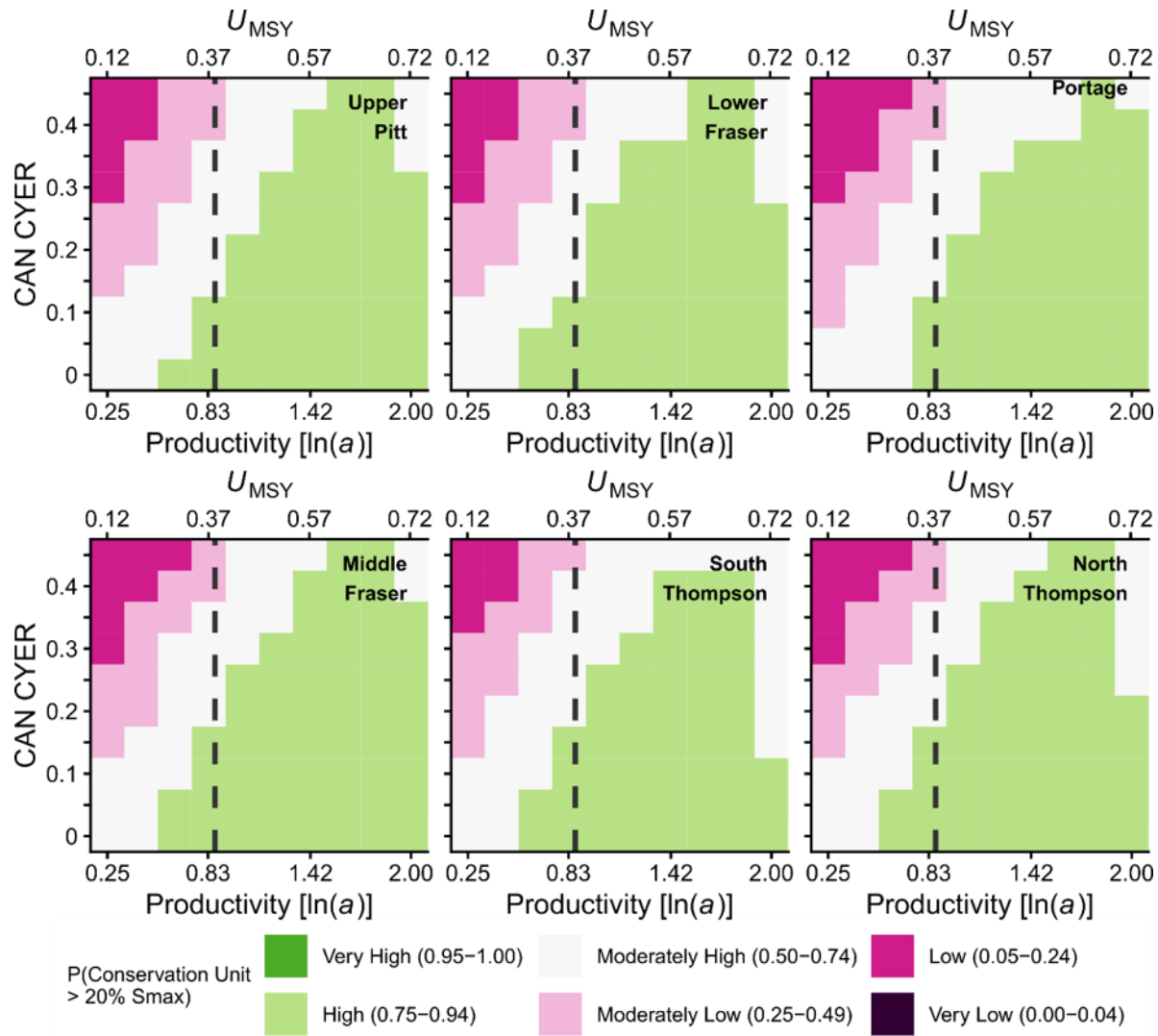


Figure B2.8. Simulated probability that CUs in the FR SU 52 (1.3) CN meet or exceed quasi-extinction threshold in the perfect implementation error scenario. . Ice-cream plot results are based on CYER with implementation error ($CV = 0$) across a range of productivity values covering the 95% CI of estimated $\ln(\alpha)$. Squares are colour-coded according to the probability that the geometric mean of the last generation (5 years) of spawner abundance for a given CU meets or exceeds 50 spawners.

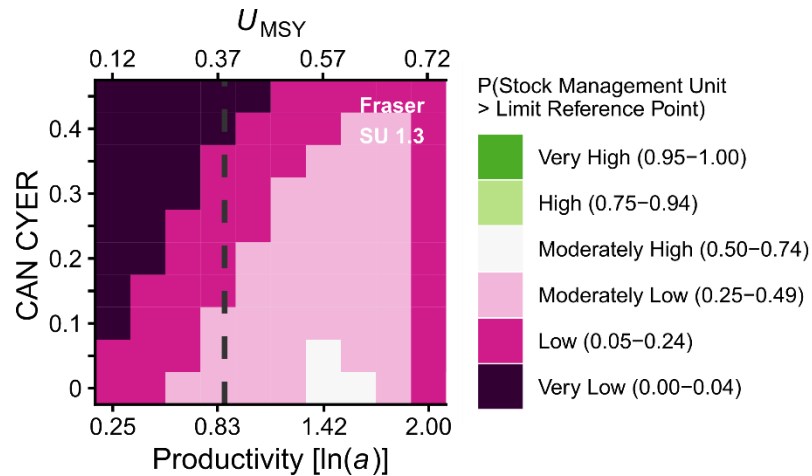


Figure B2.9. Simulated probability the FR SU 5₂ (1.3) CN meets or exceeds the CU status-based LRP in the optimistic implementation error scenario. Ice-cream plot results are based on CYER with implementation error (CV = 0) across a range of productivity values covering the 95% CI of estimated ln(alpha). Squares are colour-coded according to the probability that the geometric mean of the last generation (5 years) of spawner abundance for all CUs meets or exceeds CU-specific 20% Smax or 1500 spawners, whichever value is greater.

Pessimistic Implementation Error

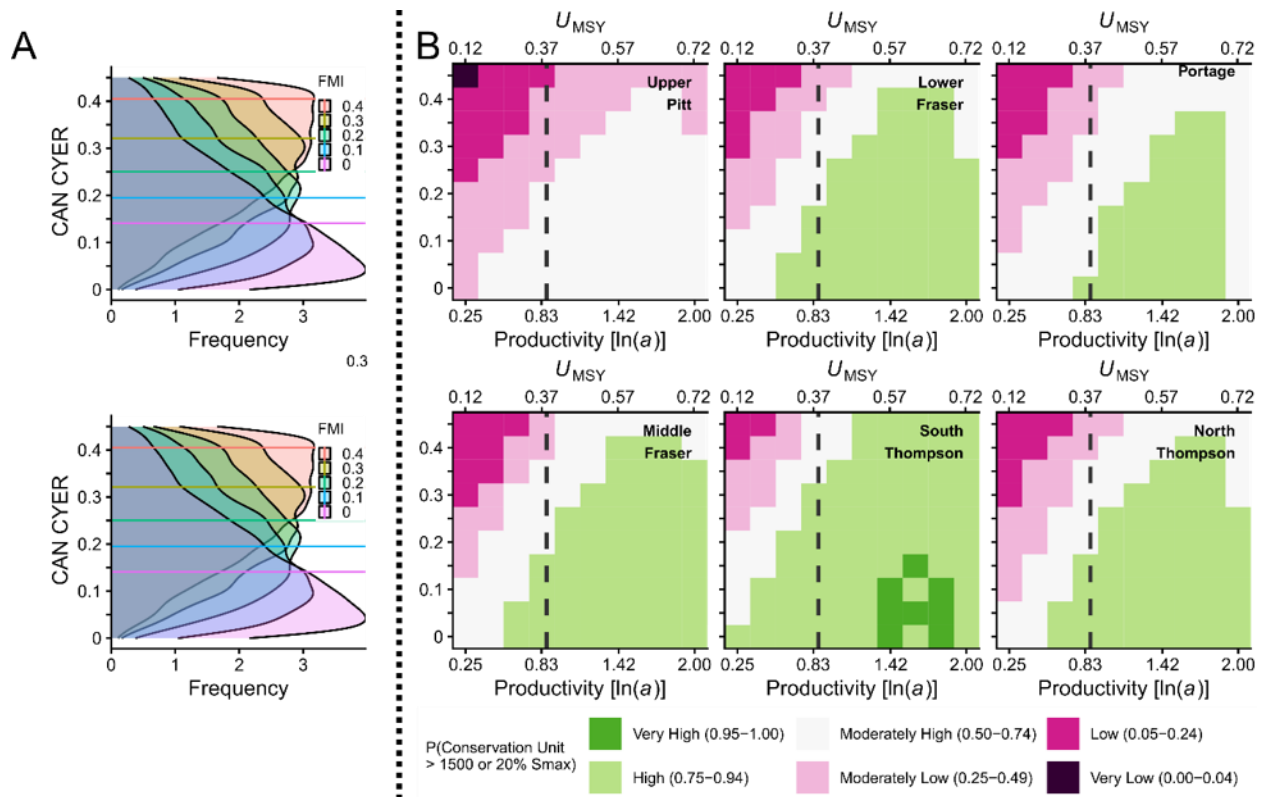


Figure B2.10. Simulated probability that CUs in the FR SU 5₂ (1.3) CN meet or exceed lower biological benchmarks in the pessimistic implementation error scenario. Horizontal lines in the A side plots represent median values of CYER for a given value of FMI, with associated posterior distributions describing the range of possible CYER outcomes for a given target FMI. The A side plots are derived from a measurement error model of $CYER \sim FMI$ assuming both indices include an observation error with $CV = 0.3$. B side ice-cream plot results are based on CYER with implementation error ($CV = 0.3$) across a range of productivity values covering the 95% CI of estimated $\ln(\alpha)$. Squares are colour-coded according to the probability that the geometric mean of the last generation (5 years) of spawner abundance for a given CU meets or exceeds 20% S_{max} or 1500 spawners, whichever value is greater.

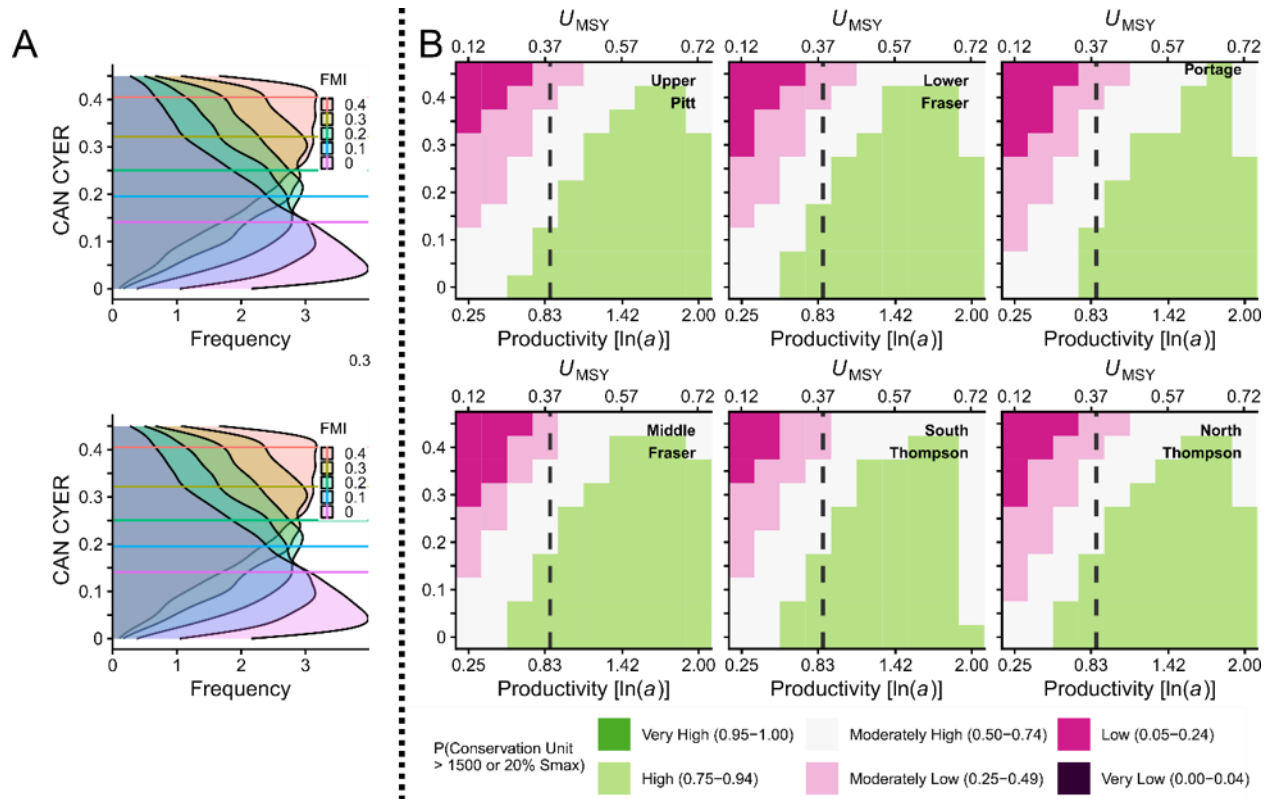


Figure B2.11. Simulated probability that CUs in the FR SU 5₂ (1.3) CN meet or exceed quasi-extinction threshold in the pessimistic implementation error scenario. Horizontal lines in the A side plots represent median values of CYER for a given value of FMI, with associated posterior distributions describing the range of possible CYER outcomes for a given target FMI. The A side plots are derived from a measurement error model of $CYER \sim FMI$ assuming both indices include an observation error with $CV = 0.3$. B side ice-cream plot results are based on CYER with implementation error ($CV = 0.3$) across a range of productivity values covering the 95% CI of estimated $\ln(\alpha)$. Squares are colour-coded according to the probability that the geometric mean of the last generation (5 years) of spawner abundance for a given CU meets or exceeds 50 spawners.

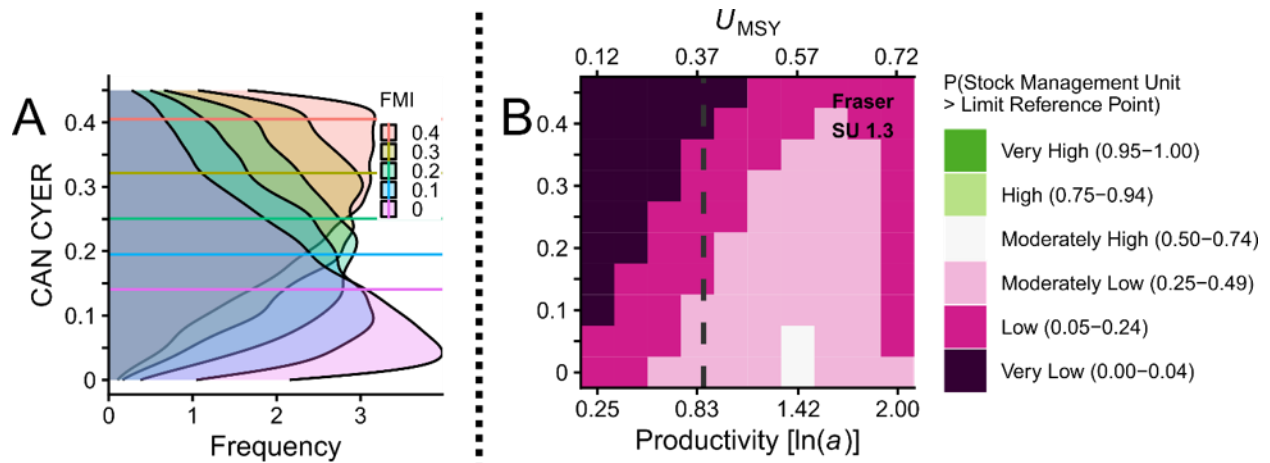


Figure B2.12. Simulated probability the FR SU 5₂ (1.3) CN meets or exceeds the CU status-based LRP in the pessimistic implementation error scenario. Horizontal lines in the A side plots represent median values of CYER for a given value of FMI, with associated posterior distributions describing the range of possible CYER outcomes for a given target FMI. The A side plots are derived from a measurement error model of $CYER \sim FMI$ assuming both indices include an observation error with $CV = 0.3$. B side ice-cream plot results are based on CYER with implementation error ($CV = 0.3$) across a range of productivity values covering the 95% CI of estimated $\ln(\alpha)$. Squares are colour-coded according to the probability that the geometric mean of the last generation (5 years) of spawner abundance for all CUs meets or exceeds CU-specific 20% Smax or 1500 spawners, whichever value is greater.