Plankton density (chl-a) field		ENT		ERR	
Exploration policy	Model	1R	2R	1R	2R
Adaptive $\underline{\pi}^{1/k}$	ℓGP	381.37	376.19	0.1827	0.2319
Adaptive greedy	ℓGP	382.97	383.55	0.2919	0.2579
Non-adaptive π^n	GP	390.62	399.63	0.4145	0.3194
Non-adaptive greedy	GP	392.35	392.51	0.2994	0.3356
MI-based	GP	395.37	397.02	0.2764	0.2706
Potassium (K) field		ENT		ERR	
Potassium (K) field		E E	$^{ m NT}$	EI EI	КR
Exploration policy	Model	1R	$\frac{NT}{2R}$	1R	RR 2R
	Model ℓGP				
Exploration policy		1R	2R	1R	2R
Exploration policy Adaptive $\underline{\pi}^{1/k}$	ℓGP	1R 47.330	2R 48.287	1R 0.0299	2R 0.0213
Exploration policy Adaptive $\underline{\pi}^{1/k}$ Adaptive greedy	ℓGP ℓGP	1R 47.330 61.080	2R 48.287 56.181	1R 0.0299 0.0457	2R 0.0213 0.0302