Wikiprint Book

Title: EwEugEcospaceResults

Subject: Ecopath Developer Site - EwEugEcospaceResults

Version: 1

Date: 2024-04-19 09:23:07

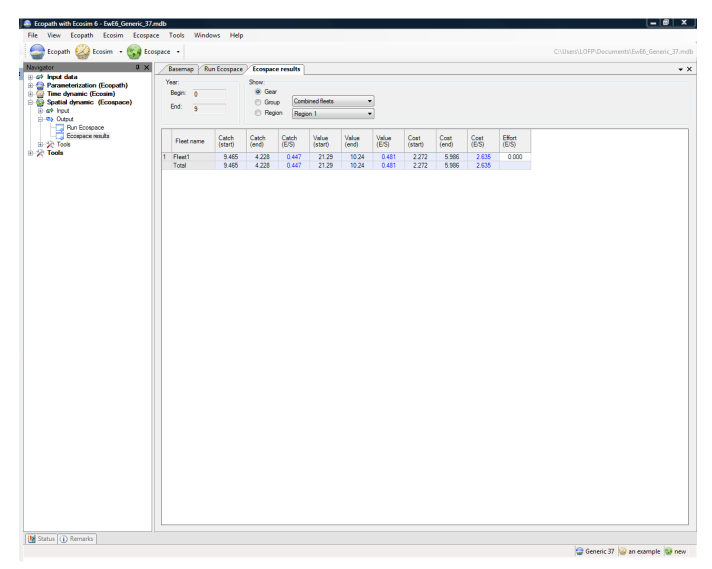
Table of Contents

11.2 Ecospace results

11.2 Ecospace results

Results from Ecospace simulations are shown on the Ecospace results form (*Spatial dynamic (Ecospace) > Output > Ecospace results*). Users can choose to show results by **Gear** (i.e., fishing fleet), by **Group** or by **Region**.

Gear results are shown in terms of Catch, Value and Cost at the beginning and end of the simulation period.



Group results are shown in terms of Biomass, Catch and Value at the beginning and end of the simulation period. Users can elect to see Catch and Value results from all fleets combined or from individual fleets, using the pull-down menu on the form.

tion (Ecopath) Year: c (Ecosim) Beg nic (Ecospace) End		cospace re	sults								
e (Ecosim) Beg	Shr	ow:									
c (Ecospace)		💿 Gear									
	1: o	Group	Fleet1		•						
	5	Region	Region 1		-						
G	iroup name	Biomass (start)	Biomass (end)	Biomass (E/S)	Catch (start)	Catch (end)	Catch (E/S)	Value (start)	Value (end)	Value (E/S)	
1 Ba	leen whales	0.0000033	0.0000033	1.006							
		0.0000065		0.980							
		0.0000098		0.839							
			0.0000032	0.985							
	arks, large	0.000331	0.000234	0.706	0.00629	0.0157	2.498	0.00629	0.0157	2.498	
	arks, small medium	0.000979	0.000741	0.757	0.0247	0.0666	2.699	0.0247	0.0666	2.699	
	ays, large	0.000329	0.000188	0.571	0.00749	0.0152	2.028	0.00749	0.0152	2.028	
	ays, small medium	0.000989	0.00209	0.418	0.0125	0.0942	7.531	0.0125	0.0942	7.531	
	elagics, large elagics, medium	0.00133	0.000556	0.418	0.0315	0.0463	1.471	0.0630	0.0926	1.4/1	
	agics, medium lagics, small, carniv.	0.00407	0.00157	1.712	0.258	0.345	6.036	0.126	0.656	6.036	
	lagics, small, herbiv.	0.00835	0.0205	1.712	0.0634	0.313	4.927	0.120	0.625	4.927	
	enthopelagics, large	0.000667	0.000182	0.273	0.0316	0.0303	0.958	0.0633	0.0606	0.958	
	enthopelagics, small medium	0.00128	0.0000481	0.038	0.214	0.0185	0.086	0.427	0.0369	0.086	
	emersals, large	0.00157	0.0000000	0.000	0.626	0.0000162	0.000	1.251	0.0000324	0.000	
	emersals, medium		0.0000000	0.000	3.719	0.0000530	0.000	7.438	0.000106	0.000	
	emersals, small	0.0179	0.0953	5.322							
18 Re	effish, large	0.000323	0.0000000	0.000	0.0993	0.0000270	0.000	0.199	0.0000539	0.000	
	effish, medium	0.00151	0.0000000	0.000	0.922	0.0000010	0.000	1.845	0.0000021	0.000	
20 FI	atfish, large	0.000316	0.0000000	0.000	0.121	0.0000017	0.000	0.242	0.0000034	0.000	
	atfish, small medium	0.00325	0.000503	0.155	0.541	0.190	0.350	1.082	0.379	0.350	
	effish, small	0.00324	0.00775	2.395							
	thypelagics	0.00162	0.00150	0.925							
	thydemersals	0.000655	0.000753	1.149							
25 Je		0.00295	0.00305	1.036	0.100	0.102	1 701	0.100	0.100	1 701	
26 Ce 27 St	ephalopods	0.00160	0.00118	0.735	0.108	0.193	1.791 2.683	0.108	0.193 7.030	1.791 2.683	
	irimps bsters, crabs	0.005/6	0.0000000	0.000	1.694	2.343	2.683	2.620	0.0000031	2.683	
	acrobenthos	0.00141	0.0000000	1.450	0.0487	0.0000010	3.521	0.0487	0.0000031	3.521	
	eiobenthos	0.0312	0.0452	1.450	0.0407	0.172	3.021	0.0407	0.172	3.021	
30 M		0.000311	0.000523	1.681							
	ftcorals, sponges, etc	0.00657	0.00668	1.017							
32 Sc		0.00318	0.00351	1.104							
32 So 33 Kr		0.0334	0.0365	1.091							
33 Kr	oplankton, other	0.0495	0.0500	1.009							
33 Kr 34 Zo	oplankton, other sytoplankton			0.987							
33 Kr 34 Zo 35 Ph		0.00656	0.00647	0.307							
33 Kr 34 Zo 35 Ph	nytoplankton enthic plants		0.00647	2.428							

Region results are shown in terms of Biomass and Catch. Users can select the region to display from the pull-down menu on the form,

5 0	w:) Gear						
bsim) Begin: 0	Gear						
Ecospace)							
	Group	Fleet1		-			
	Region	Region 1		•			
	Biomass (start)	Biomass (end)	Biomass (E/S)	Catch (start)	Catch (end)	Catch (E/S)	
	0.00113	(end) 0.00114		(start)	(end)	(E/3)	
1 Baleen whales 2 Toothed whales	0.00113	0.00114	1.011 0.975				
3 Seals	0.00200	0.00155	0.875				
	0.000999	0.000234	0.963				
5 Sharks, large	0.113	0.0638	0.566				
6 Sharks, small medium	0.333	0.105	0.314				
7 Rays, large	0.112	0.0356	0.318				
8 Rays, small medium	0.336	0.197	0.585				
9 Pelagics, large	0.451	0.211	0.467				
10 Pelagics, medium	1.378	0.625	0.453				
11 Pelagics, small, carniv.	5.659	9.771	1.727				
12 Pelagics, small, herbiv.	2.840	4.027	1.418				
13 Benthopelagics, large	0.226	0.0691	0.306				
14 Benthopelagics, small medium	0.387	0.00738	0.019				
15 Demersals, large 16 Demersals, medium		0.0000002	0.000				
17 Demersals, medium	0.287	0.0000005	0.866				
18 Reeffish, large		0.0000003					
19 Reeffish, medium		0.00000000					
20 Flatfish, large		0.0000000	0.000				
21 Flatfish, small medium	0.983	0.0485	0.049				
22 Reeffish, small	0.964	2.323	2.409				
23 Bathypelagics	0.494	0.437	0.883				
24 Bathydemersals	0.200	0.176	0.884				
25 Jellyfish	0.902	0.928	1.029				
26 Cephalopods	0.487	0.294	0.605				
27 Shrimps	0.110	0.0125	0.114				
28 Lobsters, crabs		0.0000000	0.000				
29 Macrobenthos	9.232	8.714	0.944				
30 Meiobenthos 31 Corals	13.07 0.0935	14.75 0.166	1.129				
31 Corais 32 Softcorals, sponges, etc	2.236	2.313	1.780				
32 Softcorais, sponges, etc 33 Krill	1.083	1.208	1.115				
34 Zooplankton, other	11.35	12.31	1.085				
35 Phytoplankton	14.68	13.15	0.896				
36 Benthic plants	2.000	2.020	1.010				
37 Detritus	41.02	95.43	2.326				
Total	111.2	169.6	28.128				
39 Fleet1				1.066	1.567	1.469	
Total				1.066	1.567	1.469	