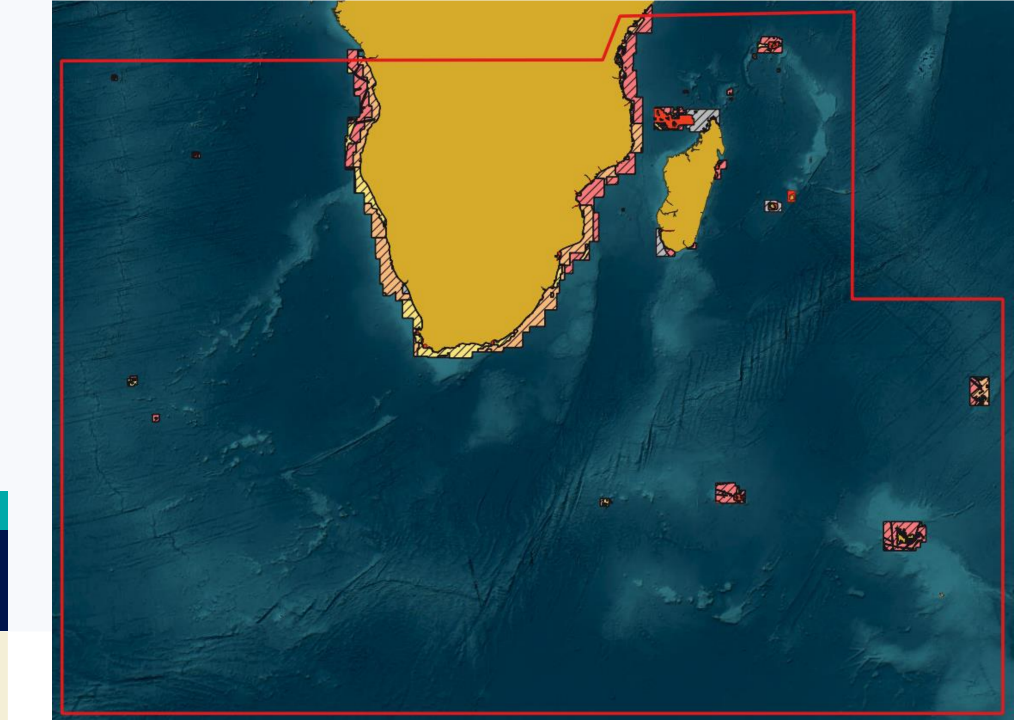


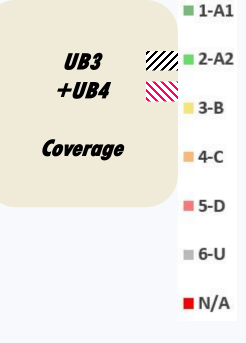
## SPI 1.2.2 Region H

Sources : ICENC & PRIMAR files July 2023







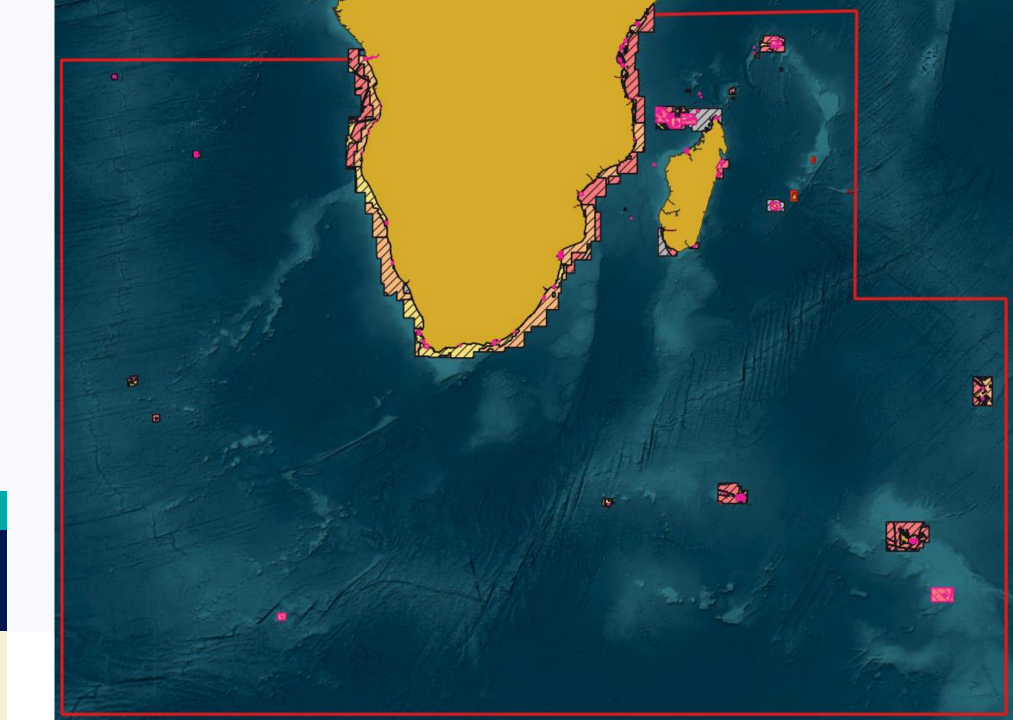


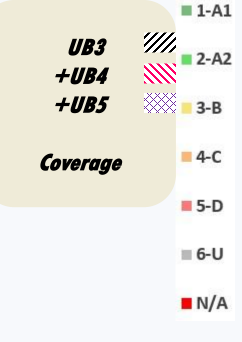
## SPI 1.2.2 Region H

Sources : ICENC & PRIMAR files July 2023







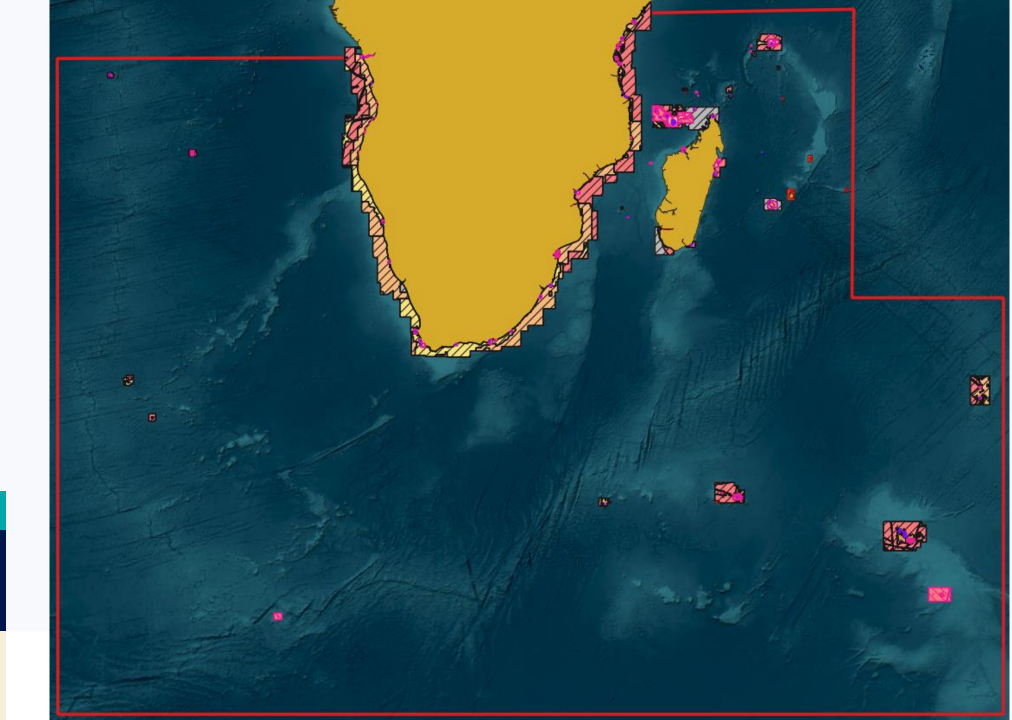


## SPI 1.2.2 Region H

Sources : ICENC & PRIMAR files July 2023







With CATZOC

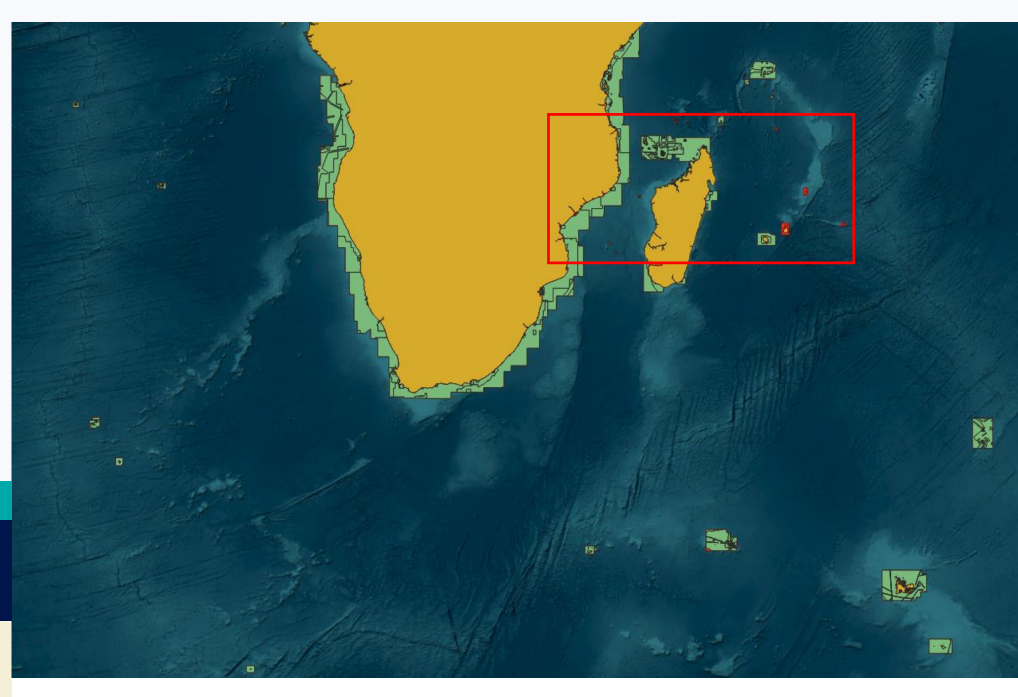
Without CATZOC



Sources : ICENC & PRIMAR files
July 2023





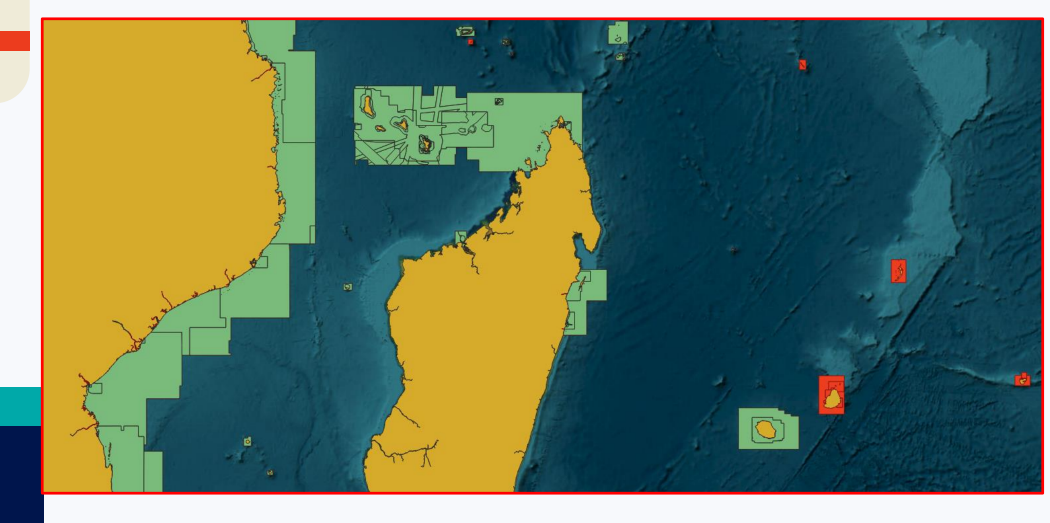


With CATZOC

Without CATZOC



Sources : ICENC & PRIMAR files July 2023





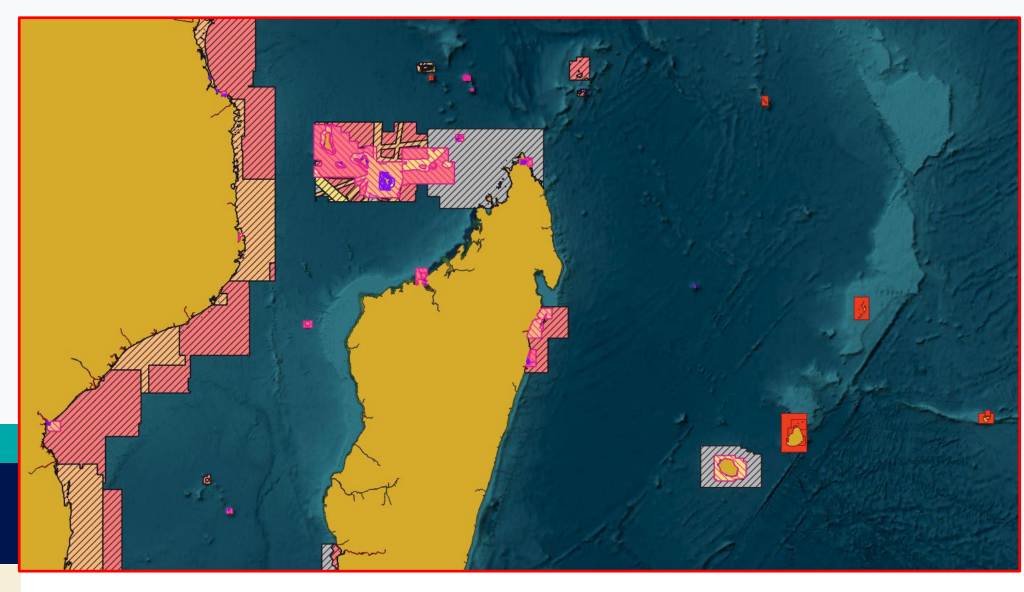






Sources : ICENC & PRIMAR files
July 2023





H - SAIHC										
% Surface	UB	САТХОС								UB
		1-A1	2-A2	3-B	4-C	5-D	6-U	Total	N/A	
CATZOC / ENC	3	0.0%	0.0%	13.9%	34.9%	39.4%	6.0%	94.3%	5.7%	COASTAL
	4	0.2%	0.9%	18.5%	18.7%	56.9%	0.9%	96.0%	4.0%	APPROACH
July 2023	5	0.8%	2.1%	22.3%	7.7%	20.2%	1.4%	54.5%	45.5%	HARBOUR
	Total	0.0%	0.1%	14.3%	33.6%	40.6%	5.6%	94.3%	5.7%	
SPI 1.2.2				88.6%						

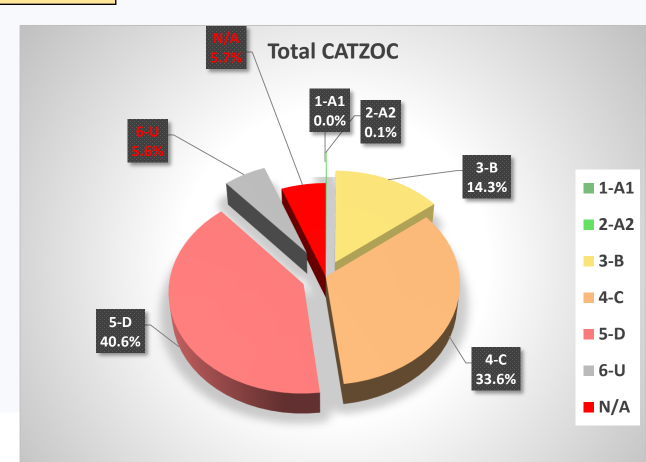
SPI 1.2.2: Percentage of navigationally significant areas (e.g. charted traffic separation schemes, anchorages and channels) for which the adequacy of the hydrographic knowledge is assessed through the use of appropriate quality indicators.

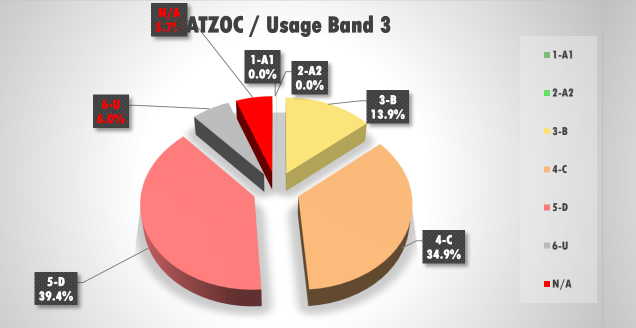
(CL23/2022)

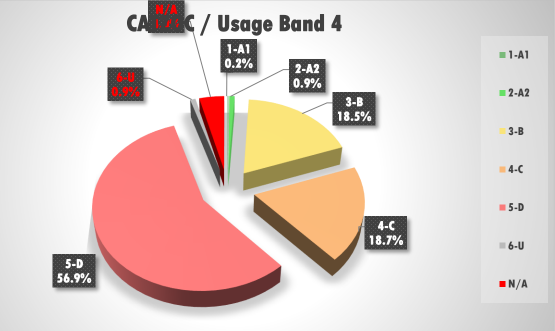
SPI 1.2.2 Region H

Sources :
ICENC & PRIMAR files
July 2023











Sources : ICENC & PRIMAR files
July 2023





