

Acoustic monitoring reveals the broad-scale movements of commercially important sharks

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Table S1. Number of individuals detected in >1 array

	Ningaloo, Perth & Southern lines	Ningaloo & Perth	Ningaloo & Southern lines	Perth & Southern lines
Dusky shark	13	16	16	29
Sandbar shark	1	2	1	1
Gummy shark	0	0	0	4
Whiskery shark	0	0	0	0

Fig. S1. Release year and location for each tagged shark (shown as dots)

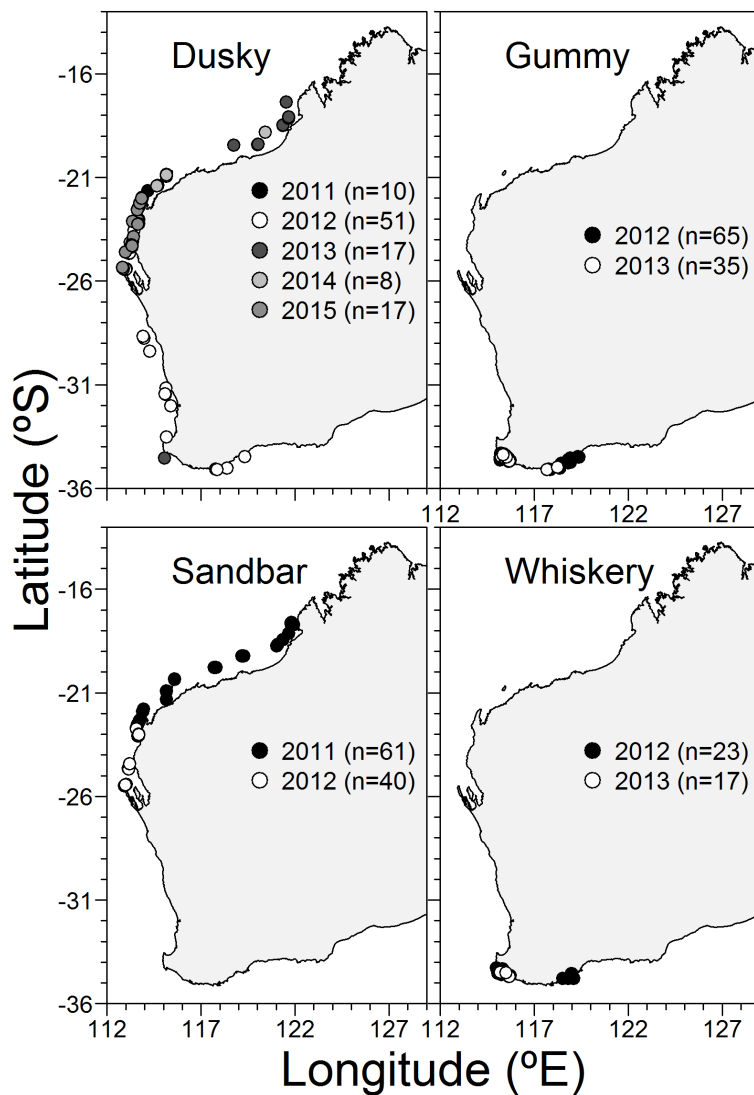


Fig. S2. Proportion of days detected within the monitored period. Individuals were sorted by the number of days monitored, which is shown on top of each bar.

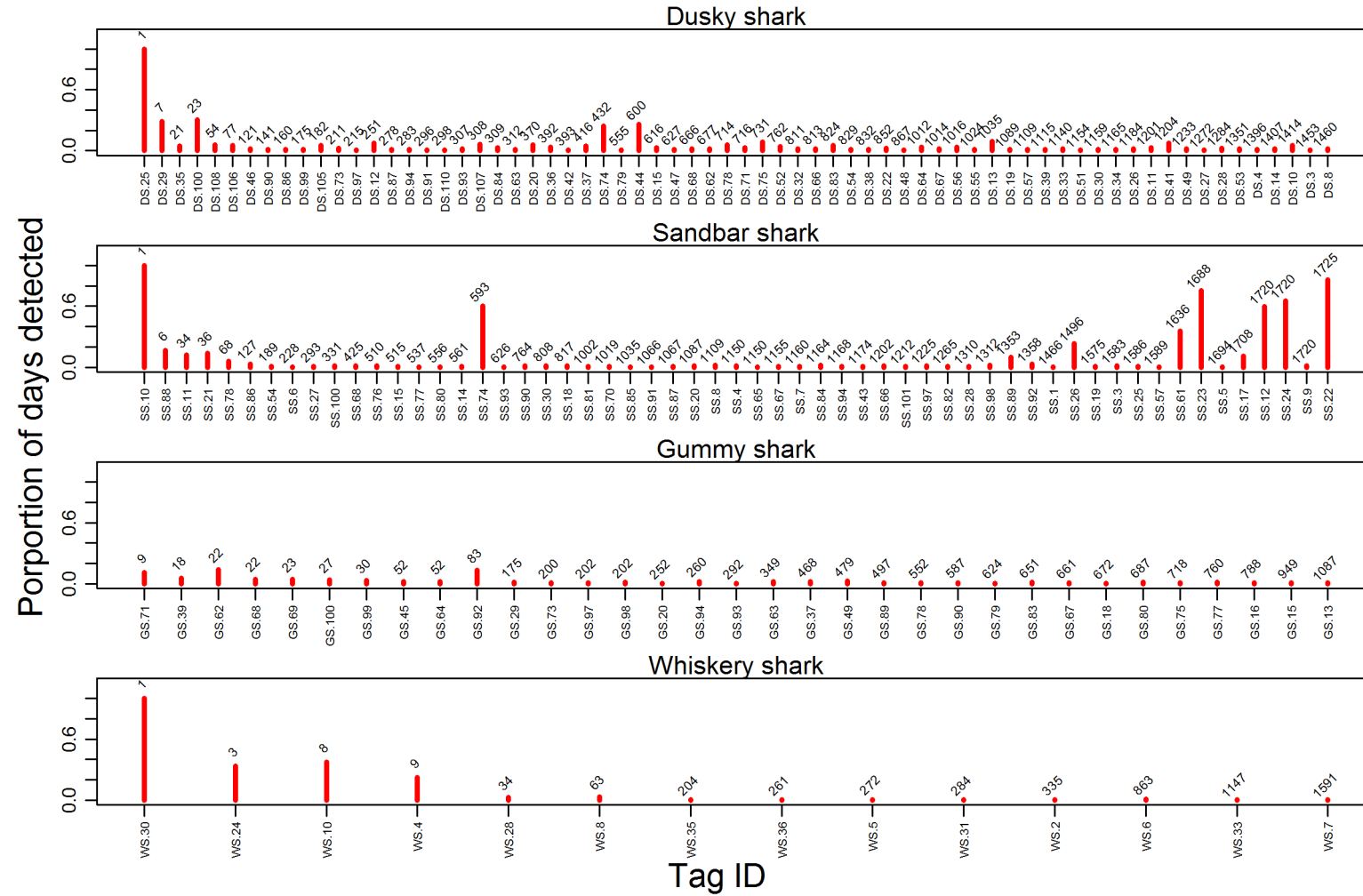


Fig. S3. Proportion of detected individuals staying within their release zone. The number of individuals is shown on top of each bar

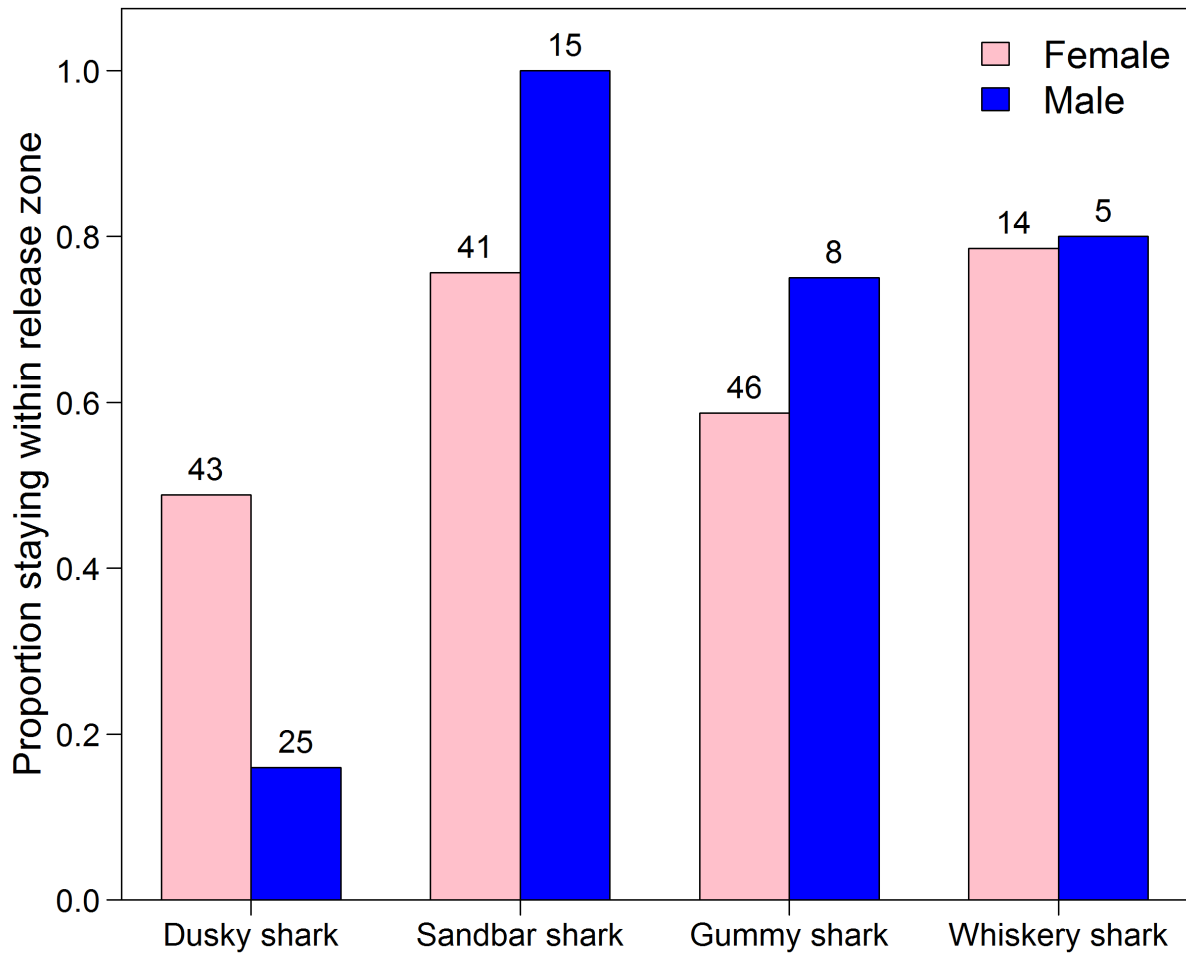


Fig. S4. Number of individuals moving among fishery management zones

