MINKE WHALE PROJECT

WHALE SIGHTING SHEET 2024



Australian Government Great Barrier Reef Marine Park Authority

We are interested in all of your whale sightings, but are particularly keen on hearing about minkes (dwarf minke whale pictured above left). Please fill out this sheet as best you can to help our sightings records.

Part A: Fill in immediately when whales are seen:			
1. <u>Time</u> of initial sighting:	2. <u>Date</u> :	/	/ 2024
3. Location: Coordinates at start: <u>Lat</u> :	(S)	<u>Long</u> :	(E)
4. Approx. distance from vessel when first sighted:			
Part B: Fill in immediately after end of encounter:			
 6. <u>Time</u> of last sighting:			
10. How did the encounter end? (<i>please tick one</i>) \square What			
Part C. Fill in at end of encounter:			
11. Type of whale: (<i>please circle one</i>) Minke / Humpback /	<u>D</u> ther:		
 12. Number of whales: <u>C</u>ertain / <u>Approx.</u>. (the most whales seen at one time) and a maximum estimate (number of different 13. Estimated size(s): (No. of whales): more than 6m: #14. Any calves? (Calf will be < 1/2 size of mother, in close proximity to here if a cow & calf were seen; how long did they stay in the area 	. If approximate, ple whales you think ma ; 4m-6m: er & breathing mor	ase provide a ran y have been pres #;] e often): #	ge, with a minimum estimate ent throughout the encounter). ess than 4m: #
 If a cow & can were seen, now long duriney stay in the area 15. Vessel status when whale(s) first sighted: (<i>please circle</i> <u>o</u> 16. Did the vessel status change during the encounter? (<i>Please</i>) 	one) <u>A</u> nchored	$/ \underline{\mathbf{M}} $ oored $/$	<u>S</u> teaming / <u>D</u> rifting
 17. Distance drifted during encounter:	 s 18. Average 20. Underw 20. Underw 22. Distance :	vater visibility ance to that Rope used?: Using SC of page if neces	$\mathbf{Y} \dots \mathbf{metres}$ reef/site: $\underline{\mathbf{Y}} / \underline{\mathbf{N}}$ (please circle one) CUBA: sary):
 27. Were any of the following behaviours observed? (<i>Tick</i> (<i>For descriptions of behaviours see the CRC Reef brochure, www.minkewhalepro</i> Breaching? # times: □ Headrise/Spyhop? # Sudden speed up? # □ Sharp veer away? # Jaw clap? # □ Belly presentation? # Motorboating? #: □ Pirouetting? #: Vocalisation(s)? (<i>please describe</i>): Other (<i>please specify</i>) 28. Description of any significant markings/ scars on the vertex. 	where appropriate iect.org or the Minke Bubble blas Sudden dee Close appro Close appro Very close a Physical con whales (use back of	e and write nu Whale Project I t? # p dive? #: pach (<3m)? approach (<1n ntact (please de 	mber of times observed) nterpretive DVD 2007) Gulping? #: #:
29. Photos and/or video available : $\underline{\mathbf{Y}} / \underline{\mathbf{N}}$ 30. Name of 31. Your contact details / vessel stamp : Address & Telephone: Email:	photo/videogra	pher :	

Please return completed forms and copies of any photos/video to the Minke Whale Project:

c/- Dr Alastair Birtles, College of Science and Engineering, James Cook University, Townsville QLD 4811. Ph: (07) 4781 4736 Email: <u>Alastair.Birtles@jcu.edu.au</u> Web: <u>www.minkewhaleproject.org</u>

The Minke Whale Project will forward copies of all completed Whale Sighting Sheets to the Great Barrier Reef Marine Park Authority. Thank you for your help with this research.