## DOLPHIN WORD SEARCH

U	N	K	٧	Ε	K	U	L	F	Р	Z	F	В	Т	K
D	0	R	S	Α	L	F	1	N	Ε	Ε	Р	S	Α	Υ
G	T	٧	U	G	0	W	S	L	С	Х	T	S	T	С
G	Т	W	Α	М	G	D	G	Α	Т	1	L	Р	L	F
1	Α	Α	N	U	G	Υ	Α	Z	0	В	С	Q	W	0
S	С	٧	N	R	T	Т	В	Р	R	0	Α	K	Α	K
Н	0	Ε	Α	Т	N	1	С	0	Α	Т	Р	В	L	F
1	L	L	T	S	G	٧	1	L	L	Т	Т	0	K	S
N	0	Р	R	0	S	1	Т	L	F	L	Α	W	T	I
G	Н	Р	Α	R	T	Т	S	U	T	Ε	T	R	N	R
L	С	T	М	L	Х	Р	Α	Т	N	N	N	T	G	В
1	Ε	R	Α	Т	J	Α	L	1	S	0	Н	D	٧	Ε
N	Р	F	L	Α	С	С	Р	0	L	S	0	T	D	D
Ε	Р	Р	М	Т	G	Т	D	N	I	Ε	0	N	В	Q
Q	F	U	W	Н	Q	F	D	Н	D	K	K	G	В	S

Bottlenose - The species of dolphin that live in the Port River .

Fishing line – This can be very dangerous and even fatal to dolphins. Sadly dolphins often become entangled in fishing line and other marine debris.

Captain Hook – This dolphin has been fed by people. Feeding dolphins can be very harmful to them.

Tail Walking – The Port River dolphins have become famous for this behaviour.

Bow Riding – When dolphins surf in the waves created by boats Logging – When dolphins rest on the surface of the water.

Wave - One of our very active female dolphins

Pollution – toxins that enter the marine environment form land based run off and the air. Pollution is another very serious threat to dolphins and their environment.

Plastic Bags - These can be very harmful to dolphins and other marine mammals.. They can be easily mistaken for a fish or jellyfish and therefore swallowed.

Echolocation – Using sound to determine the shape and distance of an object. Dolphins use echolocation to catch fish.

Marianna – This dolphin was once trapped in the Penrice soda factory. Calf – a baby dolphin.

Ali – Our little orphan, her mum sadly passed away when Ali was only 6 months old.

Dorsal Fin - Fin on the dolphins back. Often used for identification.

Pectoral Fin – The dolphins flippers.

Fluke - A dolphins Tail

Rostrum - A dolphins beak/nose.

Ripple - Our first second generation tail walker.

Captivity - Luckily our dolphins are not captive they are wild free.

Debris – rubbish /litter that is found in the ocean e.g. plastic bags and fishing line.





