OFFICIAL

		Water Q	uality Da	ta - Collec	tion For	n Sand Grande	
Site Code		SEV	010 X	Date/Time 31/5/2024 1100 X			
Calibration E	(30/5)		No 🗆	— Calibration			
Electrical Con	L .	35×	μS/cm	_ pH		7.4X	
Turbidity		80 >	NTU	— Water Tem	perature	WIX	° C
Dissolved Oxy	ygen		mg/L	— Air Tempera	Air Temperature 1/. 9×		°C
Dissolved Oxygen			%			BAW STORE	
			Mit s				> ~
Weather Co	onditions						
Sunny Cloudy		Overcast Other:	П ои	Raining		Windy	e sav
Rainfall					12		
More than a week ago		During the last week		During the last 24 hour	rs 🗹	Raining now	187198
Amount of	Rain 71 mm X	mn	n			·	
Water Flow	y						en Joveno
XØ	FLOOD / OVER		is high and wa	ater level has	exceeded ba	nk capacity and is cor	necting
ÌП	with floodplain BANKFULL - Hi		in channel car	acity and in-st	tream habita	ts connected	
	HIGH - Less th						
	MEDIUM - Flo						
					ome part of	channel (in-stream ha	bitats
	connected) DRY - No cont	inuous flw in	channel and r	no pools			
					t nools (in st	room habitats not so	nnected
	STAGNANT - N					ream habitats not co s (in-stream habitats	iniecteu)
	connected) PERMANENT	- Wetlands an	nd lakes				
	- EUMANAEM	.vetianas an	ranco				

OFFICIAL

Water Appear	ance					
Clear		Smelly		Muddy	MX	oily 🗆
Stained Green		Stained Brown	set (Milky	o ⊠ 33	9060
Foamy/Frothy		Scummy	noi <mark>—</mark> lile)	Other:	(d) is	V/SPE) Lineared
Stream Depth	Art.		Mq	mo\2ų	38	succei Condinsivity
0-50cm		51-99cm	☑ X	1m - 2n	n 🔲	>2m 🔲
Stream Width						
< 2m		2-5m		> 5m	MX	
Drains						erings Countrions
Vater Flowing fro	om drains	: Y	es 🗌	No 🗆		You
dour:						tipato.
and the second	on garnigh	100	and garden	. 0	edf ground	П (пере
	hazard a	and additional r	risks		A.2378. 360	, C96 2/3
azard						
isk						The state of the s
ontrol Measures						
itter Pollutant	ts	o aned bebance	STEVERS	69 ensembe	SWIGHT - 200 CO	Wolf reta
ottles/Cans		oil []	Polystyrene		Petrol / Diesel
ar Bodies	b Core	Clothing	ni bns yalo	Plastic	Web woh d	H LUDBING DI
ax Cardboards		Packets	bitats cog flow	Paper	n bank plant	
Vidual sit and in	138-na) ¥5an.	ISIO IO TIBO EMGE	Melt suc	onel / control	OVsernow 21 o	LOVE MANUEL TO CONSERVED.