



ID: SS1

LOCATION: SS1

VIDEO PHOTOS: Y/N Y

DESCRIPTION OF SB: SILTY | SANDY HEAVY WEED & ALGAE COVERAGE.

WATER DEPTH: 1.5

TIME: 0900

TIDE: 1.7m

LENGTH OF SAMPLE: 0.5

TYPE:

silty, sandy SB,

weed, algae coverage

SAMPLE:

GRAY SAND, CONSISTENT THROUGHOUT

ID: SS2

LOCATION: SS2

VIDEO PHOTOS: Y

DESCRIPTION OF SB: FINE SAND | SILT SB, MINIMAL WEED & ALGAE

WATER DEPTH: 1.5m

SAMPLE DEPTH: 1m

TIME: 0913

TIDE: 1.8

~~TYPE~~ SAMPLE: GRAY SAND, CONSISTENT THROUGHOUT, MINIMAL ORGANIC ORGANIC MATERIAL, CLAM FROM 0.5m covered HYDRODOL SURFING SMALL.

ID: SS3

VIDEO PHOTOS: Y

DESCRIPTION OF SB: SILTY | SANDY SB, LOTS OF ALGAE WITH WEED INTERSTICES

WATER DEPTH: 1.7m

TIME: 0926

TIDE: 1.8m

LENGTH OF SAMPLE: 0.6

TYPE: GRAY SAND, MORE ORGANIC MATERIAL PRESENT, MINOR SMALL GRIT PRESENT, MORE HS SMALL.

DIVERS NAME	EQS P (BAR) DRESS IN CHECKS	GAS SUPPLY 1-2-3	SI	RF	PLANNED TABLE	NDL	80% NDL	LEFT SURFACE	LEFT BOTTOM	BOTTOM TIME (MINS)	MINUS @ 3.0M	REACH SURFACE	M	TABLE	BT X RF = EBT	RG
	<input type="checkbox"/>				/				<input type="checkbox"/>	..		/		
STB	<input type="checkbox"/>				/				<input type="checkbox"/>	..		/		
	<input type="checkbox"/>				/				<input type="checkbox"/>	..		/		
STB	<input type="checkbox"/>				/				<input type="checkbox"/>	..		/		
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STB	<input type="checkbox"/>				/				<input type="checkbox"/>	..		/		
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STB	<input type="checkbox"/>				/				<input type="checkbox"/>	..		/		
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STB	<input type="checkbox"/>				/				<input type="checkbox"/>	..		/		
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STB	<input type="checkbox"/>				/				<input type="checkbox"/>	..		/		

DIVE SUPERVISOR - SIGN: DATE:

- All dives past 15m will be given a 5-minute safety stop at 3 metres.

10:554

VIDEOS / PHOTOS: Y

DESCRIPTION OF SB: SILTY/SANDY,
BLANKET OR ALGAE WITH WOOD
INTERMEDIATE.

WATER DEPTH: 2m

TIME: 0937

TIME: 1.9m ~

~~DEPTH: 2.2~~

LENGTH OF SAMPLE - 7

TYPE: SAME AS SS3.

10:555

VIDEOS / PHOTOS: Y

DESC OF SB: SILT/SAND, BLANKET
OR ALGAE, SPERMATIC WOOD.

WATER DEPTH: 2.2m

TIME: 0947

TIME: 1.9m

LENGTH OF SAMPLE: 1.2m REFUSOR.
2nd sample: 1m

TYPE: 0-5 mss SS3

.5 - 1m silt/sand, clay,
crusts material, MS shell.

TYPE:

Same as 1st sample

Strong shell @ depth of 1m

10:556

VIDEOS / PHOTOS Y

DESC OF SB: FINE SILT/SAND MODERATE
ALGAE WITH RARE SPERMATIC WOOD.

WATER DEPTH: 2m

TIME: 1002

TIME: 1.9m

LOS: ~~2.2~~ 1m

TYPE: AS PER SS5

DIVERS NAME	EGS P (BAR) DRESS IN CHECKS	GAS SUPPLY 1-2-3	SI	RF	PLANNED TABLE	NDL	NOV NDL	LEFT SURFACE	LEFT BOTTOM	BOTTOM TIME (MINS)	GRINS @ 3.0M	REACH SURFACE	M	TABLE	BT X RF = EBT	RG
	<input type="checkbox"/>				/				<input type="checkbox"/>	..		/		
STB	<input type="checkbox"/>				/				<input type="checkbox"/>	..		/		
	<input type="checkbox"/>				/				<input type="checkbox"/>	..		/		
STB	<input type="checkbox"/>				/				<input type="checkbox"/>	..		/		
	<input type="checkbox"/>				/				<input type="checkbox"/>	..		/		
STB	<input type="checkbox"/>				/				<input type="checkbox"/>	..		/		
	<input type="checkbox"/>				/				<input type="checkbox"/>	..		/		
STB	<input type="checkbox"/>				/				<input type="checkbox"/>	..		/		
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STB	<input type="checkbox"/>				/				<input type="checkbox"/>	..		/		
	<input type="checkbox"/>				/				<input type="checkbox"/>	..		/		
STB	<input type="checkbox"/>				/				<input type="checkbox"/>	..		/		

DIVE SUPERVISOR - SIGN: _____

DATE: _____

- All dives past 15m will be given a 5-minute safety stop at 3 metres.

ID: SS7

VIDEO / PHOTOS: Y

DESC OF SB: SILTY / SAND
HUMAN ALGAE CONCENTRATED,
SPURRING ANODOD

WATER DEPTH: 2m

TIME: 1013

TIDE: 2m

LOS: 6

TYPE: 1

WET SAND, MINOR CRYSTAL
ORGANIC MATERIAL THROUGHOUT.
SLIGHT HS COLOUR

ID: SS.8

VIDEO / PHOTOS Y

DESC. OF SB: sandy / silty with
Scattered Algae & weed

WATER DEPTH 2.1

TIME 1120

TIDE 2.1m

LOS: -5

MAY BE SPURRING SAND; TOP 100mm white sand
& shell grit.

TIME:

ID: SS9

VIDEO / PHOTOS: Y

DESC. OF SB: silty / sandy. Spurrer
Algae & weed

LOS: 8m - 8m

TYPE: AS PER SS 8.

TIME: 2.1m

WATER DEPTH: 2.1m

TIME: 1139

DIVERS NAME	EGS P (BARI) DRESS IN CHECKS	GAS SUPPLY 1-2-3	SI	RF	PLANNED TABLE	NDL	80% NDL	LEFT SURFACE	LEFT BOTTOM	BOTTOM TIME (MINS)	SHIMS @ 3.0M	REACH SURFACE	M	TABLE	BT X RF = EBT	RG
	<input type="checkbox"/>				/				<input type="checkbox"/>	..		/		
STB	<input type="checkbox"/>				/				<input type="checkbox"/>	..		/		
	<input type="checkbox"/>				/				<input type="checkbox"/>	..		/		
STB	<input type="checkbox"/>				/				<input type="checkbox"/>	..		/		
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STB	<input type="checkbox"/>				/				<input type="checkbox"/>	..		/		
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STB	<input type="checkbox"/>				/				<input type="checkbox"/>	..		/		
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STB	<input type="checkbox"/>				/				<input type="checkbox"/>	..		/		

DIVE SUPERVISOR - SIGN:

DATE:

- All dives past 15m will be given a 5-minute safety stop at 3 metres.

IN, SS 2

VIDEOS / PHOTOS: Y

DESC OR SB: silty/sandy.

Spongy Algae, minimal weed.

water depth 2.2

Time: 2.0

Time: 1157

WS: .5

Type: GRAY SAND, SOME SHELL GRIT

SLIGHT HS DOWN.

IN, SS 11

VIDEOS / PHOTOS: Y

DESC OR SB: sandy/silty

Spongy Algae and weed.

water depth: 2.2

Time: 2.0

Time: 1215

WS: .7

Type: GRAY SAND, MINOR ORANGE MATTER,

MINOR SHELL GRIT, NO SMALL

IN: SS 12

VIDEOS / PHOTOS: Y

DESC OR SB: very spongy Algae,
MINIMAL weed, sandy/silty

water depth

Time 2.0

Time 1231

WS: .2

Type:

DIVERS NAME	EGS P (BARI) DRESS IN CHECKS	GAS SUPPLY 1-2-3	SI	RF	PLANNED TABLE	NDL	80% NDL	LEFT SURFACE	LEFT BOTTOM	BOTTOM TIME (MINS)	MINNS @ 10M	REACH SURFACE	M	TABLE	BT X RF = EBT	RG
STB	<input type="checkbox"/>	<input type="checkbox"/>			-				<input type="checkbox"/>	..		-		
STB	<input type="checkbox"/>	<input type="checkbox"/>			-				<input type="checkbox"/>	..		-		
STB	<input type="checkbox"/>	<input type="checkbox"/>			-				<input type="checkbox"/>	..		-		
STB	<input type="checkbox"/>	<input type="checkbox"/>			-				<input type="checkbox"/>	..		-		
STB	<input type="checkbox"/>	<input type="checkbox"/>			-				<input type="checkbox"/>	..		-		
STB	<input type="checkbox"/>	<input type="checkbox"/>			-				<input type="checkbox"/>	..		-		
STB	<input type="checkbox"/>	<input type="checkbox"/>			-				<input type="checkbox"/>	..		-		
STB	<input type="checkbox"/>	<input type="checkbox"/>			-				<input type="checkbox"/>	..		-		

DIVE SUPERVISOR - SIGN: _____

DATE: _____

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TRANSPORT A

10m: Rubble Rock to
150 mm

100% coverage Algae

20m: sand & Algae 100%

30m: 50% coverage Algae
sand

40m: 50% Algae Sandy/silt

50m: 70-80% Algae
silty/sand Just as thick60m: 80-90% Algae coverage
silty/sandy bottom70m: 80-90% Algae coverage
silty/sandy bottom

80m: 90% Algae coverage

TRANSPORT B.

Start: rocks found, potentially placed there

10m 80% Algae, Sandy patches
Sporadic rock20m: Rock formation to the North
20% Algae coverage to north
Sandy bottom to south30m 20% Algae, sandy bottom
with interspersed rock

40m: AS PER 30m

50m: sandy/silty bottom, sporadic algae coverage of 20%

60m AS PER 50m but Algae coverage of 10%

70m: 20% Algae, sandy bottom (thicker algae)

80m: 90-100% coverage Algae & weed (very thick)