## CYCSA Yorke Peninsula St Vincent Gulf Mooring Inspection <br> Inspection month: October 2023



## North (previously South West (new location))

Coordinates: S34 36.405' E137 53.558' (previously S34 36.535' E137 53.581')
Description: 2 truck tires filled with concrete (approximately 400 to 450 kgs each) and 1 concrete mooring (existing, approx. 850 kg ), 12 m of 20 mm chain (galv), 15 m of 32 mm green supertec rope, 1 rope weight. Red mooring buoy with silver "CYCSA" text painted. All components are in good condition. Mooring was moved to deeper water. Rope and buoy were cleaned.


## South West (previously North)

Coordinates: S34 36.477' E137 53.620'
Description: 2 truck tires filled with concrete (approximately 400 to 450 kgs each) and 1 concrete mooring (existing, approx. 850 kg ), 12 m of 20 mm chain (galv), 15 m of 32 mm green supertec rope, 1 rope weight. Red mooring buoy with silver "CYCSA" text painted. All components are in good condition. Rope and buoy were cleaned.


## South East (previously South East (new location)) -

Coordinates: S34 36.458' E137 53.73' (previously S34 36.556' E137 53.666')
Description: 2 truck tires filled with concrete (approximately 400 to 450 kgs each) and 1 concrete mooring (existing, approx. 850 kg ), 12 m of 20 mm chain (galv), 15 m of 32 mm green supertec rope, 1 rope weight. Red mooring buoy with silver "CYCSA" text painted. All components are in good condition. Mooring was moved to deeper water. Rope and buoy were cleaned.


## Stansbury

## North (previously North (new location))

Coordinates: S34 53.900' E137 48.057’ (previously S34 53.993' E137 47.977')
Description: 2 truck tires filled with concrete and 1 train wheel (existing) (approximately 400 to 450 kgs each). 12 m of 20 mm chain (galv), 15 m of 32 mm green supertec rope, 1 rope weight. Red mooring buoy with silver "CYCSA" text painted. 1 anode on existing train wheel loop was replaced. All components in good condition. Mooring was moved to deeper water. Rope and buoy were cleaned.


## South (previously South East)

Coordinates: S34 54.003' E137 48.011'
Description: 2 truck tires filled with concrete and 1 train wheel (existing) (approximately 400 to 450 kgs each). 12 m of 20 mm chain (galv), 15 m of 32 mm green supertec rope, 1 rope weight. Red mooring buoy with silver "CYCSA" text painted. 1 anode on existing train wheel loop still serviceable. All components in good condition. Rope and buoy were cleaned.


## Mid (previously South West (new location))

Coordinates: S34 53.977’ E137 48.048' (previously S34 54.017' E137 47.986')
Description: 2 truck tires filled with concrete and 1 train wheel (existing) (approximately 400 to 450 kgs each). 12 m of 20 mm chain (galv), 15 m of 32 mm green supertec rope, 1 rope weight. Red mooring buoy with silver "CYCSA" text painted. 1 anode on existing train wheel loop replaced. All components are in good condition. Mooring was moved to deeper water. Rope and buoy were cleaned.


## Edithburgh

## North

Coordinates: S35 05.674' E137 45.010'
Description: 3 truck tires filled with concrete (approximately 400 to 450 kgs each). 12 m of 20 mm chain (galv), 15 m of 32 mm green supertec rope, 1 rope weight. Red mooring buoy with silver "CYCSA" text painted. All components are in good condition. Rope and buoy were cleaned.


## Mid

Coordinates: S35 05.692' E137 44.963'
Description: 3 truck tires filled with concrete (approximately 400 to 450 kgs each). 12 m of 20 mm chain (galv), 15 m of 32 mm green supertec rope, 1 rope weight. Red mooring buoy with silver "CYCSA" text painted. All components are in good condition. Rope and buoy were cleaned.


## South

Coordinates: S35 05.725' E137 44.998'
Description: 3 truck tires filled with concrete (approximately 400 to 450 kgs each). 12 m of 20 mm chain (galv), 15 m of 32 mm green supertec rope, 1 rope weight. Red mooring buoy with silver "CYCSA" text painted. All components are in good condition. Rope and buoy were cleaned.


