Project REEHAB - Sustained survey Field operator(s): Date: Site name: Quadrat n° Quadrat substrate description: \(\rightarrow\) mud \(\rightarrow\) fine sand \(\rightarrow\) coarse sand \(\rightarrow\) shell fragments ○ gravel / pebble ○ boulders ○ bedrock ○ Rhodothamniella ○ Species of interest: Other comments: Substrate: (R) = Rock (PG) = Pebble/Gravel (S) = Sand (P) = PoolHealth: (R) = Recruits (G) = Growth (D) = Degraded A2 RSPP A3 RSPGP A4 R S PG P A5 RSPGP RSPGP% reef — 0 (25)(50)(75)(100) % reef — 0 25 50 75 100 % reef — 0 25 50 75 100 % reef — (0) (25)(50) (75)(100) % reef — 0 (25)(50)(75)(100) thickness -(5)(10)(30)(60)(90)(>) thickness -(5)(10)(30)(60)(90)(>) thickness -(5)(10)(30)(60)(90)(>)thickness - (5)(10)(30)(60)(90) > thickness - (5)(10)(30)(60)(90) > reef health \longrightarrow (R)(G)(D)reef health \longrightarrow (R) (G) (D)reef health \longrightarrow (R) (G) (D)reef health \longrightarrow (R) (G) (D)reef health \longrightarrow (R) (G) (D)% algae — (0) (25) (50) (75) (100) % algae — 0 25 50 75 100 oysters — (0) (10) (50) (100) (500) oysters — (0) (10) (50) (100) (500) oysters — 0 (10) (50) (100) (500) oysters — 0 10 50 100 500 oysters — 0 10 50 100 500 mussels — (0) (10) (50) (100) (500) mussels — 0 (10 (50 (100 (500) mussels — 0 (10 (50 (100 (500) mussels — 0 10 50 100 500 mussels — (0) (10) (50) (100) (500) B1 (R) (S) (PG) (P) B2 RSPGP B3 RSPGP B4 (R) (S) (PG) (P) B5 (R) (S) (PG) (P) % reef — 0 25 50 75 100 % reef — 0 (25)(50)(75)(100) % reef — 0 25 50 75 100 % reef — 0 (25)(50)(75)(100) % reef — (0) (25)(50)(75)(100) thickness -(5)(10)(30)(60)(90)(>)thickness - (5)(10)(30)(60)(90) > thickness - (5)(10)(30)(60)(90) > thickness - (5)(10)(30)(60)(90) > thickness -(5)(10)(30)(60)(90)(> reef health ———(R) (G) (D) reef health ——(R) (G) (D) reef health \longrightarrow (R)(G)(D)reef health \longrightarrow (R)(G)(D)reef health ——(R) (G) (D) % algae — (0) (25) (50) (75) (100) oysters — 0 (10) (50) (100) (500) oysters — 0 10 50 100 500 oysters — (0) (10) (50) (100) (500) oysters — 0 10 50 100 500 oysters — 0 10 50 100 500 mussels — 0 10 50 100 500 mussels -(0)(0)(0)(0)(0)mussels — 0 10 50 100 500 mussels — 0 10 50 100 500 mussels — (0) (10) (50) (100) (500) C2 R S PG P C3 RSPGP C4 RSPGP C5 R S PG P C1 RSPGP % reef — (0) (25)(50) (75)(100) thickness - (5)(10)(30)(60)(90) > thickness - (5)(10)(30)(60)(90)(>) thickness - 5 (10) (30) (60) (90) > thickness - (5)(10)(30)(60)(90) > thickness - (5) (10) (30) (60) (90) > reef health \longrightarrow (R) (G) (D)reef health ---(R)(G)(D)reef health \longrightarrow (R)(G)(D)reef health \longrightarrow (R)(G)(D)reef health \longrightarrow (R)(G)(D)% algae — 0 25 50 75 100 % algae — 0 25 50 75 100 % algae — (0) (25) (50) (75) (100) % algae — (0) (25) (50) (75) (100) % algae — (0) (25) (50) (75) (100) oysters — 0 10 50 100 500 oysters — (0) (10) (50) (100) (500) mussels — 0 10 50 100 500 D4 (R) (S) (PG) (P) D5 (R) (S) (P) D1 (R) (S) (PG) (P) D2 (R) (S) (PG) (P) D3 (R) (S) (PG) (P) % reef — 0 25 50 75 100 % reef — (0) (25)(50) (75)(100) % reef — (0) (25) (50) (75) (100) % reef — (0) (25)(50) (75)(100) % reef — (0) (25)(50) (75)(100) thickness -(5)(10)(30)(60)(90) > thickness — (5)(10)(30)(60)(90) > thickness - (5)(10)(30)(60)(90) > thickness - 5 10 30 60 90 > thickness - (5) (10) (30) (60) (90) > reef health \longrightarrow (R)(G)(D)reef health \longrightarrow (R) (G) (D)reef health \longrightarrow (R) (G) (D)reef health \longrightarrow (R)(G)(D)reef health \longrightarrow (R)(G)(D)% algae — (0) (25) (50) (75) (100) % algae — (0) (25) (50) (75) (100) oysters — (0) (10) (50) (100) (500) oysters — 0 10 50 100 500 oysters — 0 10 50 100 500 oysters — (0) (10) (50) (100) (500) oysters — (0) (10) (50) (100) (500) mussels $-\overline{0}$ $\overline{10}$ $\overline{50}$ $\overline{100}$ $\overline{500}$ mussels — 0 10 50 100 500 mussels — 0 10 50 100 500 mussels — 0 10 50 100 500 mussels — (0) (10) (50) (500) E3 (R) (S) (PG) (P) E4 (R) (S) (PG) (P) E5 (R) (S) (PG) (P) E1 RSPGP E2 R S PG P % reef — (0) (25)(50)(75)(100) % reef — (0) (25)(50)(75)(100) % reef — (0) (25)(50) (75) (100) % reef — (0) (25)(50) (75)(100) % reef — (0) (25)(50) (75) (100) thickness - (5)(10)(30)(60)(90) > thickness -(5)(10)(30)(60)(90) >) thickness -(5)(10)(30)(60)(90) > thickness - (5)(10)(30)(60)(90) > thickness - (5)(10)(30)(60)(90)(> reef health \longrightarrow (R) (G) (D)reef health ———(R) G (D) reef health \longrightarrow (R)(G)(D)reef health \longrightarrow (R)(G)(D)reef health \longrightarrow (R)(G)(D)% algae — (0) (25) (50) (75) (100) % algae — (0) (25) (50) (75) (100) oysters — 0 10 50 100 500 oysters — 0 (10 (50) (100) (500) oysters — 0 (10) (50) (00) (500) oysters — (0) (10) (50) (100) (500) oysters — (0) (10) (50) (100) (500) mussels — (0) (10) (50) (100) (500 mussels — (0) (10) (50) (500)