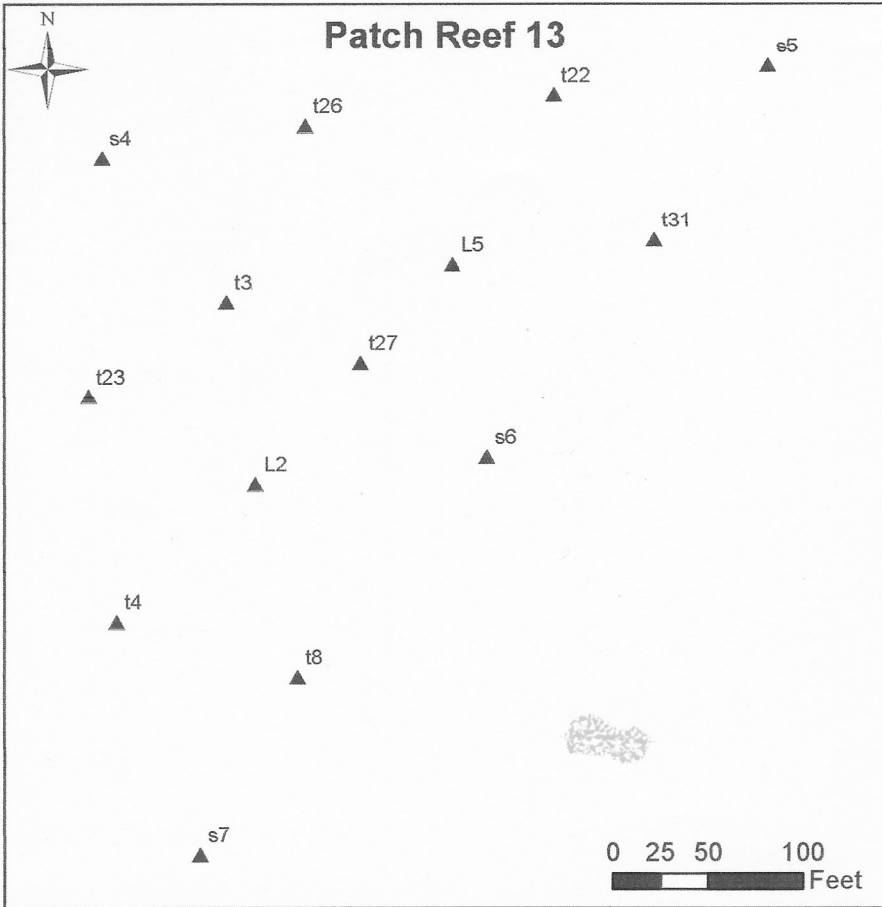


# MPR Attachment

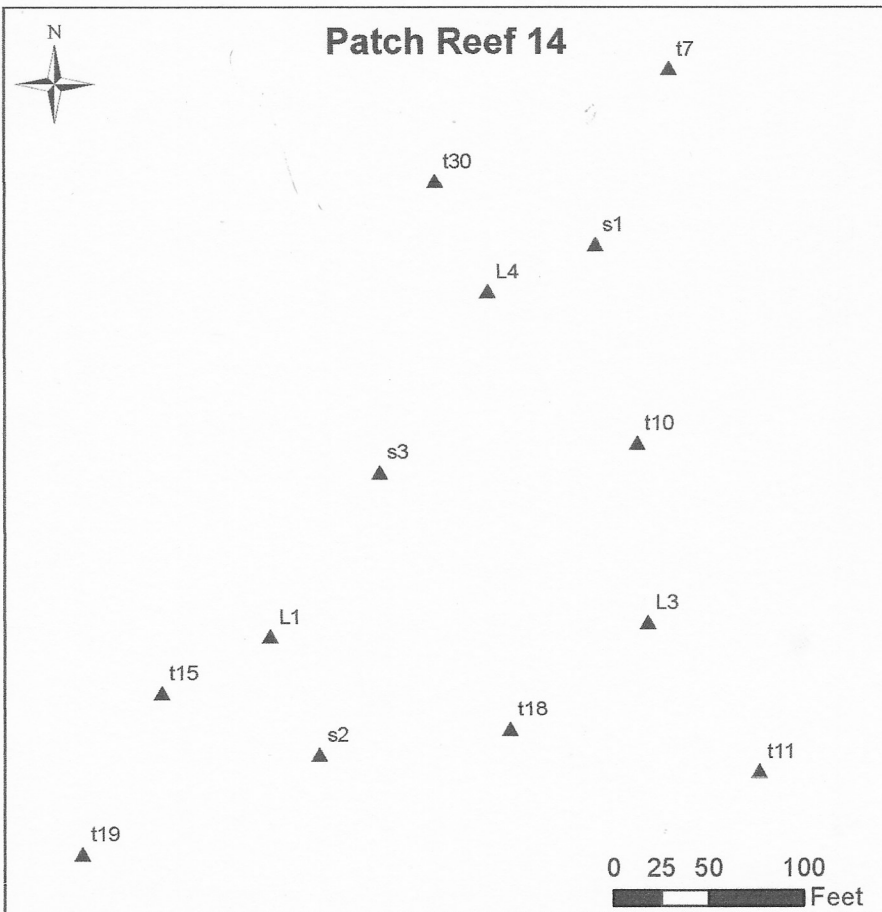
## Deployed Artificial Reef Module Locations 2020-01-05



**Legend**

▲ Deployed Module 2021-01-05

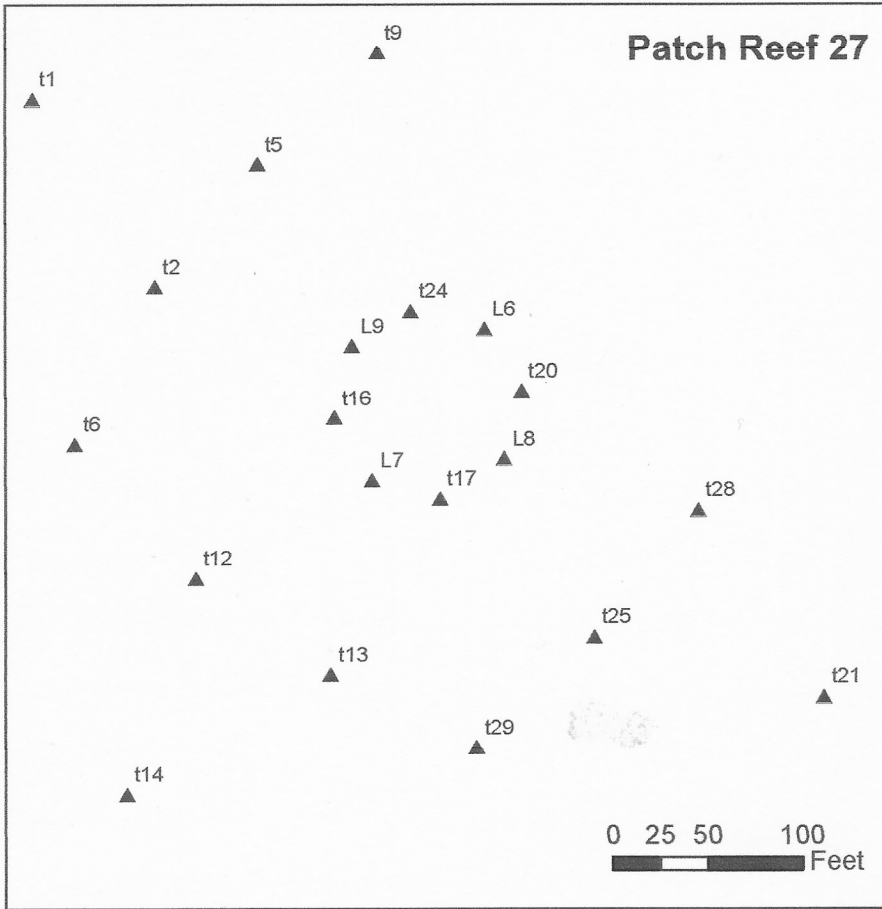
Module ID	Latitude	Longitude
s4	30.3556	-86.8743
s5	30.3557	-86.8732
s6	30.3551	-86.8736
s7	30.3545	-86.8741
t3	30.3553	-86.8741
t4	30.3549	-86.8742
t8	30.3548	-86.8739
t22	30.3557	-86.8735
t23	30.3552	-86.8743
t26	30.3556	-86.8740
t27	30.3553	-86.8739
t31	30.3555	-86.8734
L2	30.3551	-86.8740
L5	30.3554	-86.8737



Module ID	Latitude	Longitude
s1	30.3563	-86.8675
s2	30.3555	-86.8679
s3	30.3560	-86.8679
t7	30.3566	-86.8674
t10	30.3560	-86.8674
t11	30.3555	-86.8672
t15	30.3556	-86.8682
t18	30.3556	-86.8676
t19	30.3554	-86.8683
t30	30.3564	-86.8678
L1	30.3557	-86.8680
L3	30.3557	-86.8674
L4	30.3562	-86.8677

# MPR Attachment

## Deployed Artificial Reef Module Locations 2020-01-05



**Legend**

▲ Deployed Module 2021-01-05

Module ID	Latitude	Longitude
t1	30.3554	-86.8608
t2	30.3551	-86.8606
t5	30.3553	-86.8604
t6	30.3549	-86.8607
t9	30.3555	-86.8602
t12	30.3547	-86.8605
t13	30.3546	-86.8603
t14	30.3544	-86.8606
t16	30.3549	-86.8603
t17	30.3548	-86.8601
t20	30.3550	-86.8600
t21	30.3546	-86.8594
t24	30.3551	-86.8601
t25	30.3546	-86.8598
t28	30.3548	-86.8597
t29	30.3545	-86.8600
L6	30.3551	-86.8600
L7	30.3549	-86.8602
L8	30.3549	-86.8600
L9	30.3551	-86.8602