Date: \_\_\_\_\_\_\_ Diver: \_\_\_\_\_\_\_\_\_\_\_ SfM Photoquads Camera #: \_\_\_\_\_\_ Site: \_\_\_\_\_\_\_\_\_\_\_\_\_

Dive #: \_\_\_\_ Buddy: \_\_\_\_\_\_ Visibility (m): \_\_\_\_\_\_\_\_ Training Current: None Slight Mod High

|  |  |  |
| --- | --- | --- |
| SPC start time: \_\_\_\_\_\_\_\_ | Transect Depth (ft): \_\_\_\_\_\_\_\_\_\_ | Substrate slope depth (ft) Top: \_\_\_\_\_\_\_\_\_\_ |
| SPC end time: \_\_\_\_\_\_\_\_\_ | (center of your cylinder) | Bottom: \_\_\_\_\_\_\_ |

|  |  |
| --- | --- |
| **Mobile Predators** | **5-10 min.** |
|  |  |
| **Parrots** |  |
|  |  |
|  |  |
| **Surgeons** |  |
|  |  |
|  |  |
|  |  |
|  | **10-30 min.** |
| **Triggers** |  |
|  |  |
| **Butterflies** |  |
|  |  |
|  |  |
| **Goats** |  |
|  |  |
| **Groupers** |  |
| **Wrasses** |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
| **Angels** | **Pres.** |
| **Damsels** |  |
|  |  |
|  |  |
|  |  |
|  |  |
| **Others** | |  | | --- | | OTES:  20 m  0 m | |
|  |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Habitat type √** | | **Substrate Height** | **Urchins** | | **Benthic Cover** |
| (Encompasses entire area) | | < 20 cm \_\_\_\_\_% | **Free √** | **Boring √** | Hard Coral \_\_\_\_% |
|  |  | 20 cm - 50 cm \_\_\_\_\_% |  |  | Uprt Mac Algae \_\_\_\_% |
| 1. **AG**g **R**eef | 6. **P**vmnt w/**S**nd **C**hnls | 50 cm -100 cm \_\_\_\_\_% | D (>100) | D (>500) | CCA \_\_\_\_% |
| 2. **A**gg **P**atch **R**eef | 7. **RO**ck/**B**oulder | 100 cm-1.5 m \_\_\_\_\_% | A (51-100) | A (251-500) | Sand \_\_\_\_% |
| 3. **A**gg **P**atch Reef**S** | 8. **R**eef **R**u**B**ble | > 1.5 m \_\_\_\_\_% | C (21-50) | C (101-250) | Other \_\_\_\_% |
| 4. **PAV**mnt | 9. **S**pur **A**nd **G**roove | TOTAL 100% | O (6-20) | O (26-100) | TOTAL 100% |
| 5. **P**vmnt w/**P**tch **R**eefs | 10. **S**nd w/Sct **C**oral/**R**ck | Max. vert. relief \_\_\_\_m | R (<5) | R (<25) |  |

Date: \_\_\_\_\_\_\_ Diver: \_\_\_\_\_\_\_\_\_\_\_ SfM Photoquads Camera #: \_\_\_\_\_\_ Site: \_\_\_\_\_\_\_\_\_\_\_\_\_

Dive #: \_\_\_\_ Buddy: \_\_\_\_\_\_ Visibility (m): \_\_\_\_\_\_\_\_ Training Current: None Slight Mod High

|  |  |  |
| --- | --- | --- |
| SPC start time: \_\_\_\_\_\_\_\_ | Transect Depth (ft): \_\_\_\_\_\_\_\_\_\_ | Substrate slope depth (ft) Top: \_\_\_\_\_\_\_\_\_\_ |
| SPC end time: \_\_\_\_\_\_\_\_\_ | (center of your cylinder) | Bottom: \_\_\_\_\_\_\_ |

|  |  |
| --- | --- |
| **Mobile Predators** | **5-10 min.** |
|  |  |
| **Parrots** |  |
|  |  |
|  |  |
| **Surgeons** |  |
|  |  |
|  |  |
|  |  |
|  | **10-30 min.** |
| **Triggers** |  |
|  |  |
| **Butterflies** |  |
|  |  |
|  |  |
| **Goats** |  |
|  |  |
| **Groupers** |  |
| **Wrasses** |  |
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|  |  |
|  |  |
| **Angels** | **Pres.** |
| **Damsels** |  |
|  |  |
|  |  |
|  |  |
|  |  |
| **Others** | |  | | --- | | OTES:  20 m  0 m | |
|  |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Habitat type √** | | **Substrate Height** | **Urchins** | | **Benthic Cover** |
| (Encompasses entire area) | | < 20 cm \_\_\_\_\_% | **Free √** | **Boring √** | Hard Coral \_\_\_\_% |
|  |  | 20 cm - 50 cm \_\_\_\_\_% |  |  | Uprt Mac Algae \_\_\_\_% |
| 1. **AG**g **R**eef | 6. **P**vmnt w/**S**nd **C**hnls | 50 cm -100 cm \_\_\_\_\_% | D (>100) | D (>500) | CCA \_\_\_\_% |
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| 3. **A**gg **P**atch Reef**S** | 8. **R**eef **R**u**B**ble | > 1.5 m \_\_\_\_\_% | C (21-50) | C (101-250) | Other \_\_\_\_% |
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| 5. **P**vmnt w/**P**tch **R**eefs | 10. **S**nd w/Sct **C**oral/**R**ck | Max. vert. relief \_\_\_\_m | R (<5) | R (<25) |  |