**LTER Time Series Photo Metadata**

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| **Column Name** | **Description** |
| Photo name | Name of the LTER time series photo that was analyzed |
| Name | Name of the individual that analyzed the photo |
| Site | LTER site photo was taken |
| Habitat | Reef habitat the photo was taken |
| Pole | Pole number at start of that section of transect, not a transect, only a section of a transect composed of five sections end-to-end |
| Quad | Quadrat number identifies the quadrat within one of five pole-to-pole sections of a transect. There are 40 quadrats per transect |
| Pole ID | Unique ID for each pole |
| Quad ID | Unique ID for each quadrat |
| Genus | Genus for the observed coral |
| Wide diameter cm | Width of the coral in centimeters |
| Perp diameter cm | Length of the coral in centimeters that is perpendicular to the width measurement |
| Coral number | Unique number for each coral observed in a photo |
| Coral ID | Unique ID for each coral |
| No. branches | Number of branches for observed *Acropora* and *Pocillopora* corals |
| No. bitten branches | Number of bitten branches for observed *Acropora* and *Pocillopora* corals |
| No. scars massive corals | Number of bite scars for observed massive *Porites* corals |
| Part dead colony | Yes indicates that the observed coral is part of a dead colony, no indicates that the coral is not part of a dead colony |
| Out of frame | Yes indicates that part of the observed coral is not within the bounds of the quadrat frame, no indicates that the entire observed coral is within the bounds of the quadrat frame |
| No. macroborers | Number of macroborers in the observed coral |
| Notes | Any pertinent details that are not captured by other data columns (e.g., coral looks bleached or is covered by the transect tape) |