

1. Batch fecundity values calculated without regard to whether fish are mature and without considering sex-ratio vs size relationship (batch fecundity values in report are based on Ricker production model).
2. Blank values for *Dascyllus albisella* age are assumed to be 20 years (vonBertalanffy equation couldn't estimate age for specimens this large).
3. *Dascyllus albisella* age estimates in years
4. *Centropyge potteri* and *Parupeneus multifasciatus* age estimates in days (assumed).
5. Subtables linked to Kaneohe Bay Laser Videogrammetry tables do not have specimen values (these were used for laser videogrammetry validation).
6. Empty subtables linked to Hanauma Bay or Maunalua Bay tables indicate no specimens captured on video.
7. Frame grabs in [Video Files] folder that are not linked to database were not used for size estimates.
8. If better estimates of life history parameters or morphometric parameters are obtained, they can be entered in corresponding tables, and fields in laser videogrammetry subtables can be updated by users.