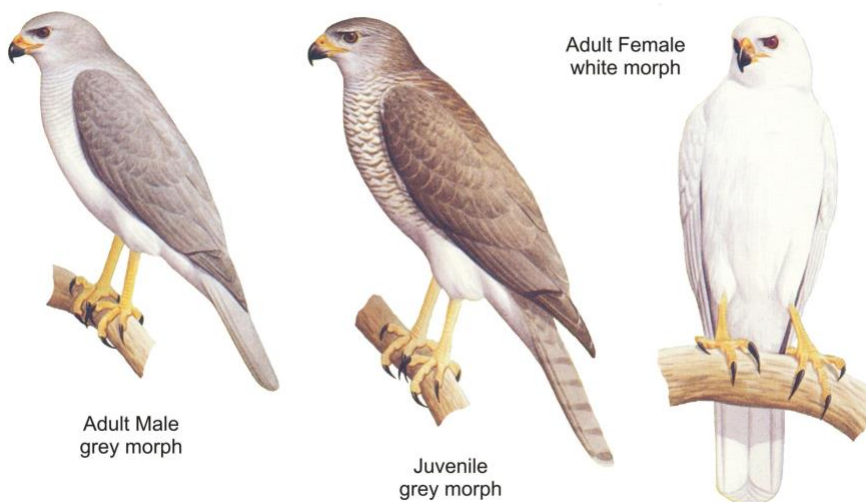


**Grey Goshawk *Accipiter novaehollandiae* Species No.: 220 Band size: Mainland 10M 27F**

**Tasmania 10M 12F**



**Morphometrics:**

|                          | Mainland Aust. |                | Tasmania       |                |
|--------------------------|----------------|----------------|----------------|----------------|
|                          | Adult Male     | Adult Female   | Adult Male     | Adult Female   |
| Wing:                    | 242 – 275 mm   | 281 – 328 mm   | 250 – 256 mm   | 297 – 314 mm   |
| 8 <sup>th</sup> Primary: | 172 – 201 mm   | 202 – 240 mm   | 182 – 187 mm   | 214 – 226 mm   |
| Tail:                    | 166 – 204 mm   | 205 – 241 mm   | 182 – 187 mm   | 219 – 238 mm   |
| Bill (cere):             | 18.2 – 20.4 mm | 21.1 – 26.1 mm | 18.7 – 19.8 mm | 21.2 – 24.3 mm |
| Tarsus:                  | 64.0 – 74.5 mm | 77.1 – 86.2 mm | 70.2 – 71.6 mm | 76.3 – 85.6 mm |
| Weight:                  | 238 – 422 g    | 530 – 894 g    | 380 – 470 g    | 740 – 835 g    |

**Ageing:**

|                      | Adult (2+)         | Immature (1)                                     | Juvenile (J)                                  |
|----------------------|--------------------|--|---|
| Iris:                | red, to deep red;  | apricot to reddish, yellow to orange;            | dark brown to brown, or yellow to grey-brown; |
| Remiges & rectrices: | unbarred;          | barring fading with wear, some have growth bars; | barred, some have conspicuous growth bars;    |
| Primary tips:        | square to rounded; | intermediate because of wear;                    | pointed;                                      |

White morph juvenile/Immature plumage is similar to adult except as described above;  
 Grey morph juvenile/Immature is quite different to adult – see illustrations above;  
 Moults to adult plumage commences at about one year old, so age adults (2+).

**Sexing:**

Males and females of all ages can be sexed on size as shown above, with no overlap in measurements for the two sexes.  
 Both sexes incubate.