**RED-FOOTED BOOBY**

*Sula sula*

Other: ‘A

**breeding visitor, indigenous**

Red-footed Boobies inhabit tropical oceans around the world. They breed widely across the tropical Pacific from Indonesia and Australia E to Mexico and the Galapagos Is, including Johnston and Wake atolls (Amerson and Shelton 1976, Rauzon et al. 2008), and range widely throughout tropical oceans when not breeding (Marchant and Higgins 1990, Harrison 1993, Schreiber et al. 1996, AOU 1998, CBRC 2007). In the Hawaiian Islands they breed in modest numbers from Kure to O'ahu and are fairly common visitors along the coasts of all the Southeastern Islands. In the Southeastern Islands they breed year-round (e.g., Richardson and Fisher 1950) whereas in the Northwestern Islands breeding is more confined to the spring and summer months. See Nelson (1978) and Schreiber et al. (1996) for information on the natural history of Red-footed Booby.

Red-footed Boobies breed on all **Northwestern Hawaiian Islands** except **Gardner Pinnacles** (where it is a regular visitor in small numbers), with an overall population estimate during the 1980-2010s of close to 8,000 breeding pairs (Table). Estimated population size was largest on **French Frigate** (3,000 pairs, where populations increased during the 1980-2000s; Hatfield et al. 2011, Reynolds et al. 2013b), followed by **Ni'ihao, Kure, Necker, Midway, Lisianski, Laysan, and Pearl and Hermes** (Table). Information on the history of the species and data on breeding phenology for each Northwestern Island, compiled as part of the POBSP, can be found in the Atoll Research Bulletins for each breeding locality (see Seabird Page). As with other seabirds, populations were decimated on Midway (and probably other Northwestern Islands) during the 1890s by feather hunters and castaways (Munro in Hadden 1941), and were reduced on Laysan and Lisianski during the early 1900s due to loss of vegetation by rabbits, but these problems have been largely mitigated and populations have since recovered.

In the **Southeastern Hawaiian Islands**, an estimated total of about 5,250 pairs bred during the 1980s-mid 2010s (Table). Well-established breeding colonies occurred on Kaula Rock (estimated 250-350 breeding pairs) and on Lehua Islet (1,300-1,500 pairs) off **Ni'ihau** (Fisher 1951, Richardson 1963, VanderWerf 2007, USNC 2016). They have also been suspected of breeding on Ni'ihau proper (Perkins 1903, Fisher 1951) but subsequent information is not available. On **Kaua'i** they breed in Kilauea Point NWR on steep vegetated slopes E of the point, where they have increased in past decades, from 60-75 pairs in 1963 (Richardson and Bowles 1964) to 400-600 pairs in the 1980s (Byrd and Zeillemaker 1981, Harrison 1990), to about 1,800 pairs in the 2000s (USFWS 2016). This increase is reflected in numbers of adults counted during the Kapa'a **Christmas Bird Count** (Graph).

On **O'ahu** they breed on Mokapu Peninsula (slopes of Ulupau Crater) and on Mokumanu Islet off the peninsula (Northwood 1940a). A booby, probably Red-footed, is present in the fossil record of Ulupau Head, indicating presence and possible breeding here for at least 200,000 years (James 1987). On Mokumanu I, Richardson and Fisher (1950) found a maximum of 200 nests on 23 Feb 1947 during 14 trips in 1946-1948. Nesting was recorded through 1995 but by 2000 Red-footed Boobies had ceased breeding on Mokumanu due to the weakening of sturdy bushes required for nesting by prolonged drought (HDFW 2006). The colony subsequently reformed, with 20 nests recorded in 2003, 150 in 2004, 160 on 28 Feb 2006 (HDFW 2006), and 200 or more in 2007-2016. The colony in Ulupau Crater (on the KMAC military base) apparently formed in the mid-
1940s during World War II. On 4 Jan 1947 the colony had an estimated 100 nests (E 7:55) followed by up to 400-500 birds estimated there in 1947-1948 (Richardson and Fisher 1950; E 8:41). By the 1980s the colony held about 1,000 nests during peak breeding periods. Although the nest count dropped to ≤550 nests in 2003-2008, possibly related to birds re-colonizing Mokumanu (HDFW 2006), numbers appeared to be rebounding during the early-to-mid 2010s, with a high of 1,473 birds carefully counted there 20 Dec 2014. Christmas Bird Count data indicate a fluctuating population but no significant trend (Graph).

Red-footed Boobies range commonly in waters around Kaua‘i and O‘ahu where they feed in association with sub-surface schools of tuna (Hebshi et al. 2008). Small numbers are frequently observed passing by close to shore or a few miles offshore, occasionally mixing with other seabirds in feeding flocks. They are commonly seen along the southeastern coast of O‘ahu, commuting to and from the breeding colonies; at least 240 Red-footed Boobies were found stranded on O‘ahu in 1990-2003 and turned into the SLP rehabilitation facility and 46 were turned into the SOS program on Kaua‘i during 2008-2016 (SOS data). They uncommonly range to other Southeastern Islands, with about 60 reports (usually of single birds) through the mid-2010s from coastal and offshore waters of Molokai, Maui, Lana‘i, and Hawai‘i I. Several were observed flying over and resting on Alau I off Maui 3 Nov 2013, suggesting possible prospecting for breeding there. There is one report of a storm-driven bird at Hawai‘i Volcanoes NP in 1959 (Dunmire 1961) and an interesting observation was of one photographed in a scrubby tree at >2000 m elevation on Mauna Kea 11 Mar 2016 (HRBP 6336).

Farther at sea, King (1970) recorded 1,082 Red-footed Boobies during monthly surveys E and S of the Southeastern Islands, virtually all within 90 km of O‘ahu. They were found on all surveys Mar 1964-Jun 1965 with no significant seasonal peaks. Rowlett (2002, HICEAS data) recorded them on 68 of 93 observing days around the Hawaiian Islands in Aug-Nov 2002, most of them on the 15 days observing within 110 km of breeding colonies; beyond this, daily counts were <10 birds on all but 6 days. Highest daily counts were 420 near O‘ahu and 286 about 275 km SW of Nihoa, whereas only one Red-footed Booby was recorded in 15 observing days east of Maui and Hawai‘i; overall, distribution of observations here is patchy (Winship et al. 2016). Spear (1999) recorded only one in 144 hrs of transect surveys S and SE of Hawai‘i.

Worldwide, adult Red-footed Boobies occur in various dark, intermediate, and light plumage morphs. The light morph predominates Hawaiian colonies, although juveniles of all morphs are dark, which has led to some confusion about the proportion of dark-morph birds in Hawaii. Occasional dark-morph adults (pale brown with white tails) have been recorded on nests in breeding colonies; e.g., one on French Frigate in 1988 (HRBP 0868-0870); two in Feb 1989 and 4 in Jul 1994 among ~1,000 nests at the Mokapu Peninsula, O‘ahu, colony; and one in 1999-2002 among ~2,000 nests of the Kilauea Point, Kaua‘i, colony. Both morphs have been considered to belong to a widespread Pacific subspecies, "S.s. rubripes", but we here follow Pyle (2008) and consider the species monotypic.

**Acronyms and Abbreviations**

**Literature cited**