Avian trichomonosis mortality events in band-tailed pigeons (*Patagioenas fasciata*) in California during winter 2014–2015

Krysta H. Rogers, Yvette A. Girard, Leslie W. Woods, Christine K. Johnson

1. Introduction

Avian trichomonosis is a disease caused by a protozoan parasite affecting a diverse array of species with columbids being especially susceptible (Forrester and Foster, 2008). The parasite most frequently isolated from infected birds is *Trichomonas gallinae* of which 15 different subtypes have been identified based on the internal transcribed spacer (ITS) region (Gerhold et al., 2008; Grabensteiner et al., 2010). Further genotyping of *T. gallinae* strains can be accomplished by sequencing the hydrogenosomal Fe-hydrogenase gene (Lawson et al., 2011; Chi et al., 2013). Infection can range from subclinical in carrier birds, to the development of caseonecrotic lesions in the upper digestive tract and death. Birds become infected by ingesting contaminated water or food while adult columbids can directly infect their chicks when feeding them crop milk (Forrester and Foster, 2008). Once infected, the parasite multiplies rapidly in the oral cavity invading the mucosa leading to parasite-mediated desquamation and development of lesions (Kietzmann, 1993). Infected birds typically become emaciated as the lesions block the passage of food and eventually die from starvation or suffocation if the lesions block the airway (Forrester and Foster, 2008). As such, sick birds are often weak and reluctant to fly, have difficulty swallowing and exhibit labored or open-mouth breathing with death occurring typically 10–14 days post-infection (Stabler, 1947; Perez-Mesa et al., 1961). While the death of an individual bird from trichomonosis may occur any time of the year, epidemics or mortality events tend to have a distinct seasonality within an avian species, typically coinciding with the period of closest contact between conspecifics often including an influx of immunologically naïve juveniles. In California,
these events occur most frequently in mourning doves (Zenaida macroura) during the spring and summer (Stabler and Herman, 1951) and band-tailed pigeons (Patagioenas fasciata) during the winter (Rogers et al., 2016a).

Whereas mourning doves range across the continental United States, band-tailed pigeons have a more limited range with two distinct populations inhabiting the western U.S., the Interior (P. f. fasciata) and Pacific Coast (P. f. monolis) subspecies (Keppie and Braun, 2000). Interior band-tailed pigeons occur in the southwestern U.S. and Mexico, while Pacific Coast band-tailed pigeons occur primarily from British Columbia south through southern California. While once an important game bird in the western U.S., both populations have undergone drastic declines resulting in reduced hunting opportunities (Seamans, 2016).

Periodic trichomonosis epidemics have been documented since the mid-1940s within the Pacific Coast population and are an important factor in their decline, with near annual mortality events occurring since the early 2000s (Rogers et al., 2016a). Estimated mortality during these events is highly variable from year to year (Stromberg et al., 2008; Rogers et al., 2016a), but has the potential to be more than 2–3 times higher than the annual harvest, which typically ranges between 6000–10,000 pigeons (Seamans, 2016). In contrast to most other game birds, such as doves, turkeys, and waterfowl, the reproductive rate for band-tailed pigeons is relatively low. A pair of band-tailed pigeons produce, on average, one chick per year (Keppie and Braun, 2000) which may result in slow recovery when the population experiences large losses of individual birds through trichomonosis epidemics and harvest.

In previous studies, Trichomonas gallinae Fe-hydrogenase subtype A2, was the only T. gallinae subtype isolated from band-tailed pigeons during epidemics in California (Girard et al., 2014b). Subtype A1 has also been isolated from band-tailed pigeons in California, however, at a much lower prevalence and only during non-epidemic time periods (Girard et al., 2014b). In Europe and Canada, subtype A1 is the most common subtype isolated from avian species including songbirds, raptors, and columbids (Lawson et al., 2011; Chi et al., 2013; McBurney et al., 2015; Stockdale et al., 2015). In addition to T. gallinae, band-tailed pigeons were also found to be infected with a newly described species, T. stableri, which is more closely related to the human pathogen T. vaginalis than to T. gallinae (Girard et al., 2014a). Trichomonas stableri has been isolated from band-tailed pigeons both during epidemics and non-epidemics and occurs at a lower prevalence than T. gallinae (Girard et al., 2014a); however, both parasites cause similar disease, highlighting the importance of molecular characterization of parasites when attributing mortality events to a specific etiology.

Historically, trichomonosis epidemics involving Pacific Coast band-tailed pigeons have only been documented during the winter when the majority of the population is overwintering in central and southern California (Rogers et al., 2016a). During this time, pigeons form large flocks increasing contact between individuals at communal water sources and facilitating parasite transmission between susceptible birds. Similar to infections in other columbids (Bunbury et al., 2007) the likelihood of an epidemic occurring during a given winter in band-tailed pigeons is correlated with weather conditions, namely warmer temperatures and lower precipitation, which may improve parasite viability while increasing contact between individual birds at fewer available water sources (Rogers et al., 2016a).

This pattern of winter-only trichomonosis mortality events changed in 2014, when events were documented for the first time during the summer in at least three central California locations (Rogers et al., 2016b). During summer, band-tailed pigeons are more dispersed for breeding activities compared to winter (Keppie and Braun, 2000) presumably leading to reduced contact between pigeons and reduced opportunity for parasite transmission. However, 2014 was the warmest year on record in California, followed by 2015, the second warmest year on record (http://ca.water.usgs.gov/data/drought/). By early 2015, California was entering a fifth year of drought with roughly 94% of the state classified in severe drought according to the National Drought Mitigation Center (http://droughtmonitor.unl.edu).

Here we describe the avian trichomonosis mortality events involving Pacific Coast band-tailed pigeons that took place during winter 2014–2015 in California. Our analysis includes a summary of the geographic range and duration of events, numbers of birds affected, histopathological analysis of diseased birds, and molecular characterization of infecting parasites. By evaluating the characteristics of these epidemics, we improve our understanding of the impacts of large-scale disease events on the population health of this declining upland game bird.

2. Materials and methods

2.1. Mortality reports

The California Department of Fish and Wildlife’s (CDFW) Wildlife Investigations Laboratory (WIL; Rancho Cordova, CA) is responsible for investigating causes of mortality in the state’s wildlife. Incidents of sick and dead band-tailed pigeons were reported to WIL by department staff, the public, wildlife rehabilitation centers, and other government agencies by phone, e-mail, and online mortality reporting form (www.wildlife.ca.gov). Information compiled from these reports included date reported, location, number of sick and dead pigeons observed, and start and end dates of mortality, if applicable. When possible, a site visit was made to locations with reported mortality to confirm the bird species involved and to record numbers of sick and dead birds, habitat characteristics, and food and water sources.

Reports of avian mortality are also provided to WIL by the California Department of Public Health (CDPH; Richmond, CA) through their Dead Bird Hotline. The Dead Bird Hotline was established in 2003 for West Nile virus surveillance and enables the public to report dead birds to CDPH via a toll-free telephone number or online form (www.westnile.ca.gov). From these reports, incidences of band-tailed pigeon mortality were compiled.

Finally, wildlife rehabilitation centers in California are required to submit an annual report to CDFW of all wildlife admitted into the center under their permit. These reports total the number and final disposition (released, transferred, pending, euthanized, died, or DOA) of each species admitted to the center between January 1 and December 31 in a given year. While these reports do not denote date, location, or reason for intake for each individual animal, they do provide intake numbers for each species for the geographic area (e.g. county) in which the center is located. Band-tailed pigeon intake numbers were compiled by county from the 2015 annual reports for the 41 wildlife rehabilitation centers reporting band-tailed pigeon intake.

2.2. Post-mortem examination

Avian trichomonosis mortality events were defined as ≥5 birds dying in the same geographic location over several days to weeks (Rogers et al., 2016a). Once alerted to mortality, an effort was made to collect a subset of carcasses from outbreak locations for post-mortem examination and sampling for trichomonad isolation. Carcasses were received at WIL and stored in a freezer (−20 °C) until the post-mortem examination. Prior to the examination, the carcass was thawed at 4 °C for 24–48 h and gross findings were recorded including age, sex, presence and location of lesions, adipose deposition, condition of organs, and abnormalities (e.g. injuries). Birds were aged by plumage as juvines (hatch year), subadults (second year), or adults (after second year) (Sanders and Braun, 2014). Nutritional condition was assessed by degree of adipose deposition and mass (grams). Adipose deposition was rated as none (no subcutaneous or internal adipose), trace (no subcutaneous and minimal internal adipose), and moderate to heavy (adequate subcutaneous and internal adipose).
2.3. Histopathology and trichomonad characterization

Of the carcasses received, eleven were selected for histopathology at the California Animal Health and Food Safety Laboratory (CAHFS; Davis, CA) and molecular characterization of infecting parasites was conducted at the One Health Institute, University of California, Davis. Tissue samples of oral mucosa with lesions, skull including the eyes and brain, muscle, thyroid/parathyroid glands, peripheral nerves, trachea, lung, heart, esophagus, crop, proventriculus, gizzard, pancreas, intestines, liver, spleen, adrenals, kidneys, and gonads were collected and immersed in 10% neutral buffered formalin, paraffin-embedded, sectioned at 4 μm, and stained with hematoxylin and eosin for histologic examination by light microscopy (Girard et al., 2014a). Lesion tissue was sampled by excision, placed in a cryovial, and stored at ~80 °C for molecular analysis. DNA was amplified and sequenced using primers targeting the ITS1/5.8S rRNA/ITS2 and Fe-hydrogenase loci and sequence analysis was performed by alignment to published trichomonad sequences in GenBank (Girard et al., 2014b). Amplicons whose sequences were difficult to interpret using Geneious Pro v. 5.34 sequence analysis software (http://www.geneious.com) (Kearse et al., 2012) were cloned using the TOP10 TA cloning kit (Thermo Fisher Scientific, Waltham, MA), and 10 colonies per DNA isolate were chosen for further sequence analysis. All nucleotide sequences generated from isolates in this study were identical to isolates previously deposited in GenBank (Girard et al., 2014a, b).

Cause of death was assigned based on case history, clinical signs, if known, post-mortem findings (e.g. presence of lesions, trauma), and diagnostic testing for the eleven birds that underwent histopathology and trichomonad isolation.

2.4. Statistical analysis

We analyzed differences in prevalence using the chi-square ($\chi^2$) test of independence and mean body mass was compared between event locations using the Mann-Whitney U test. Values reported are mean ± SE. Statistical analyses were performed using NCSS (Hintze, 2007) and P ≤ 0.05 were considered statistically significant. Maps were prepared using ArcMap (ESRI, Inc., 2014).

3. Results

3.1. Mortality reports

Band-tailed pigeon mortality was reported between late November 2014 and June 2015. A total of 339 reports from locations in 22 counties were received by WIL between 27 Nov 2014 and 22 Jun 2015 while 295 reports from locations in 25 counties were received by CDPH between 02 Jan and 20 Jun 2015. Most reports were received from Santa Barbara (n = 233), Contra Costa (n = 111), San Mateo (n = 71), San Luis Obispo (n = 53), Placer (n = 23), Santa Barbara (n = 22), San Bernardino (n = 21), Los Angeles (n = 20), and San Diego (n = 19) counties; < 10 reports were received from each of the remaining counties (Fig. 1A). Reports were received in November (0.2%; 1/634), December (0.2%; 1/634), January (48.3%; 306/634), February (33.6%; 213/634), March (9.8%; 62/634), April (5.8%; 37/634), May (1.3%; 8/634), and June (0.9%; 6/634). In total, these reports identified 2084 confirmed dead pigeons.

3.2. Wildlife rehabilitation center intake

Band-tailed pigeon intake was reported by 41 wildlife rehabilitation centers in 27 counties between 01 Jan and 31 Dec 2015. In total, 1215 pigeons were admitted to wildlife rehabilitation centers during 2015 (Fig. 1B). During the mortality event, rehabilitation centers reported increased intake of pigeons with visible lesions in the oral cavity or palpable lesions in the throat or crop, agonal breathing, exophthalmos often with discharge, ostitis, and/or neurological symptoms including ataxia and torticollis.

3.3. Post-mortem examination

In total, 407 carcasses from 19 counties were submitted to WIL by the public and wildlife rehabilitation centers (n = 290) or collected during site visits (n = 117) between 27 Dec 2014 and 28 May 2015. Submitted pigeons were found dead (n = 271) or were euthanized (n = 116); no disposition was noted for 20 carcasses received from rehabilitation centers. Most carcasses were received from Santa Barbara (n = 133), Santa Clara (n = 115), Contra Costa (n = 58), San Mateo (n = 30), Monterey (n = 15), and San Luis Obispo (n = 14) counties; < 10 carcasses were received from each of the remaining counties (Fig. 1C). A gross necropsy was performed on 376 pigeons. Avian trichomonosis, identified by the presence of caseous oral lesions, was the main finding for 93.1%(350/376) of the pigeons and prevalence was similar for males (89.6%; 112/125) and females (94.2%; 113/120) ($\chi^2 = 1.70, df = 1, P = 0.19$). For birds for which age could be determined by plumage, prevalence of infection was higher in juveniles (100.0%; 3/3) and subadults (95.2%; 258/271) than adults (87.0%; 87/100) ($\chi^2 = 7.82, df = 2, P = 0.02$).

Generally, birds at necropsy had multiple coalescing lesions in the oral cavity, involving the upper palate and/or around the tongue and glottis, esophagus, crop, and/or proventriculus (80.3%; 281/350) (Fig. 2). Lesions often extended into the head involving the underlying muscle, sinuses, ear canals, and bone of the skull (30.0%; 105/330) and occasionally the eye sockets (9.1%; 32/350) (Fig. 3). Birds with lesions had varying amounts of adipose including none (46.9%; 150/320), trace (22.2%; 71/320), and moderate to heavy (30.6%; 98/320). Mean body mass for birds with an adipose deposition score of none was 257 g (180–360 g; n = 148), trace 281 g (215–395 g; n = 70), and moderate to heavy 315 g (215–425 g; n = 97). Birds with observed adipose stores, versus those with none, were more likely collected from Contra Costa (66.0%; 31/47); Marin (75.0%; 6/8), San Mateo (70%; 21/30), and Santa Clara (66.0%; 70/106) counties ($\chi^2 = 49.0; df = 16; P < 0.001$). Mean body mass for birds from these 4 counties was significantly higher (286 g ± 3.25, n = 196) than birds from the remaining 13 counties (275 g ± 3.99, n = 128; Mann-Whitney U test: Z = −2.14, P = 0.03) (Fig. 4). Birds from these 4 counties also were more likely to have lesions extending into their head: Contra Costa (63.8%; 30/47); Marin (75.0%; 6/8), San Mateo (46.7%; 14/30), and Santa Clara (35.0%; 37/106) ($\chi^2 = 62.9; df = 11; P < 0.001$).

Other causes of death for pigeons collected during mortality events included trauma (4.2%; 16/376) and intestinal blockage (0.5%; 2/376). Cause of death could not be determined for 8 (2.1%; 8/376) pigeons.

Heteromorphic deuonymths (hypopi) of hypodermatid mites (presumptive Hypodectes spp.) (El-Dakhly et al., 2013; Fain and Laurence, 1974) were observed in the subcutaneous adipose of the abdomen and inguinal areas of 19.8% (37/186) of birds evaluated including birds from Contra Costa (32.0%; 8/25); Marin (42.9%; 3/7), Monterey (22.2%; 2/9), San Mateo (18.5%; 5/27), Santa Clara (21.2%; 14/66), and Sonoma (66.7%; 2/3) counties.

Based on reports, carcasses received, rehabilitation center intake, site visits, and regular monitoring by local personnel during the duration of the event, the number of pigeons confirmed dead during these mortality events was 3467. Across all mortality event locations, the total estimated mortality was 18,440 birds, after considering the geographic range, duration of events, numbers of susceptible live pigeons present, and predator and scavenger activity. In total, deaths were reported from 33 of 58 California counties, with ≥ 5 deaths reported from locations in 25 counties between November 2014 and June 2015.

3.4. Histopathology

Due to the variation in lesion presentation for birds from certain
geographic areas, histopathology was conducted on select birds collected from Santa Clara (n = 9) and San Mateo (n = 2) counties in January 2015 and included eight males and three females; all birds were aged as subadults with the exception of two males which were aged as adults. Histopathologic findings were similar among the birds and included pharyngitis (n = 10), esophagitis (n = 10), myositis (n = 10), cellulitis (n = 9), air sacculitis of the pneumatic bone of the skull (n = 6), sinusitis (n = 6), osteomyelitis (n = 4), tracheitis (n = 3), otitis (n = 2), hepatitis (n = 2) and/or splenitis (n = 1). Two birds had pneumonia due to aspiration of necrotic debris. A mixture of bacterial colonies including both Gram negative rods and Gram positive cocci were found multifocally at the fronts of the necrosis in six of the birds; culture and identification of bacteria was nonproductive. Large numbers of trichomonads were observed at the front of the lesions and in the necrotic debris (Fig. 5).

3.5. Trichomonad characterization

Trichomonad infection was confirmed by PCR in all eleven birds. Trichomonas gallinae subtype A2 (n = 5) was isolated in 4 birds from Santa Clara County and 1 bird from San Mateo County. Trichomonas gallinae that could not be fine-typed (n = 4) was isolated in 3 birds from Santa Clara County and 1 bird from San Mateo County. Mixed infection with T. gallinae subtype A2 and T. stableri (n = 1) and mixed infection with un-typed T. gallinae and T. stableri (n = 1) where isolated in birds from Santa Clara County.

4. Discussion

In this study, we document the most widespread and longest duration of an avian trichomonosis epidemic ever recorded for Pacific Coast band-tailed pigeons. Mortality events with ≥5 deaths were reported in 25 counties in California. This outbreak also was of the longest duration...
ever recorded, beginning in November 2014 and continuing until June 2015. The largest mortality event prior to this time was observed during the winter of 2011–2012 and involved locations in 8 counties and occurred between December 2011 and March 2012 (Girard et al., 2014b). Total mortality for the 2011–2012 events was estimated around 9000 birds, while the total mortality for the 2014–2015 events reported here, likely exceeded 18,000 birds. These findings are significant given that the Pacific Coast band-tailed pigeon population has been declining since the 1960s (Seamans, 2016). Although legal harvest has been maintained at a restrictive level since 1990 because of population decline, low recruitment, and the potential for overharvest, the average annual harvest was still 9760 birds between 2011 and 2015 based on the Migratory Bird Harvest Information Program administered by the U.S. Fish and Wildlife Service (Seamans, 2016). As such, the estimated losses of band-tailed pigeons from this mortality event was approximately two times the amount removed during annual harvest.

Over 90% of infected birds submitted for necropy were subadults, in their first winter, and adults, suggesting the timing of these events has serious consequences for future recruitment potential. Even when a pair of band-tailed pigeons breeds successfully, they produce on average only one chick per year (Keppie and Braun, 2000), as such, if disease events are frequent and/or severe, mortality will exceed recruitment resulting in population decline. Given the low reproductive rate of this species, high adult survivorship is required to grow the population. With a potentially large number of breeding birds dying due to disease, combined with losses during subsequent fall hunting seasons (Smith, 1968; Silovsky, 1969), adult survivorship likely drops well below management expectations during event years, hampering long-term recruitment potential (Jarvis and Passmore, 1992).

Altering or periodically withholding hunting seasons has been
effectively utilized in the past when band-tailed pigeon populations dropped below sustainable levels (Pacific Flyway Council, 2010). Historically, a hunting moratorium was enforced between 1913 and 1931 as a result of overharvest that took place in the late 1800s to the early 1900s prior to the establishment of the Migratory Bird Treaty Act (Grinnell, 1913; Pacific Flyway Council, 2010). More recently, Washington (1991–2001) and British Columbia (1994–2001) have closed hunting seasons in response to the declining population (Seamans, 2016). These and other approaches may need to be considered range-wide to help recover the Pacific Coast population during consecutive years with high disease mortality to sustain the population.

During the 2014–2015 mortality events the clinical symptoms and the pathology of infected birds from Contra Costa, Marin, San Mateo, and Santa Clara counties were different than birds from other locations and during previously investigated events (Girard et al., 2014b; Stromberg et al., 2008). Pigeons admitted to rehabilitation centers within these counties were characterized as having neurological deficits including vision and balance problems. The post-mortem examination of these birds often revealed caseous lesions involving the mucosa extending deep into underlying muscle and bone of the upper palate and into the choana to the sinuses, eye sockets and ear canals causing vestibular disease; manifestations that were not reported in previous studies (Girard et al., 2014b; Stromberg et al., 2008). In addition, roughly 60% of birds examined were in good nutritional condition at the time of death. In fact, birds from Contra Costa, Marin, San Mateo, and Santa Clara counties were on average 10 g heavier than birds collected from the remaining counties. This contrasts sharply with the time of death. In fact, birds from Contra Costa, Marin, San Mateo, and Santa Clara counties were on average 10 g heavier than birds collected from the remaining counties. This contrasts sharply with the typical pathology observed in band-tailed pigeons infected by Trichomonas spp., in which individuals become emaciated and die of starvation after lesions blocked the passage of food (Girard et al., 2014b; Rogers et al., 2016b Stromberg et al., 2008). Birds with notable adipose stores at time of death likely succumbed to disease more quickly, perhaps corresponding to infection with a particular parasite strain with high virulence.

Additionally, bacteria were observed multifocally at the fronts of necrosis in six of eleven birds examined histologically. Unfortunately, due to the volume of carcasses received, the carcasses had been frozen prior to necropsy and bacterial cultures were not productive limiting our ability to identify the bacteria present in the lesions. However, the bacteria was identified as a mixture of Gram negative rods and Gram positive cocci indicating their presence was likely secondary to the trichomonosis (Girard et al., 2014b; Stromberg et al., 2008). Consistent with previous surveillance data from the 2011–2012 mortality events (Girard et al., 2014b), the primary trichomonad identified in band-tailed pigeons in this study was T. gallinae subtype A2. While T. gallinae subtype A2 has occasionally been isolated from apparently healthy band-tailed pigeons (Girard et al., 2014b), it has been the only T. gallinae subtype isolated from band-tailed pigeons during mortality events. Interestingly, apart from band-tailed pigeons, the A2 subtype has only rarely been isolated, including from a mourning dove in California (Girard et al., 2014b) and a captive budgerigar (Melopsittacus undulates) in Scotland (Chi et al., 2013), both with oral lesions, and a lesion-free Madagascar turtle dove (Streptopelia picturata) in Seychelles (Lawson et al., 2011). Given the high pathogenicity of T. gallinae subtype A2 in band-tailed pigeons, and susceptibility of other bird species for the parasite (Rogers et al., 2016b), continued surveillance among band-tailed pigeons and conspecifics is warranted. Although fewer band-tailed pigeons in the present study were infected with the newly described parasite T. stableri (Girard et al., 2014a), its isolation during the 2014–2015 mortality events confirms this parasite continues to be an important pathogen for Pacific Coast band-tailed pigeons. Also consistent with the 2011–2012 mortality events (Girard et al., 2014b), some pigeons during the 2014–2015 mortality events were co-infected with T. gallinae and T. stableri.

Warmer temperatures and lower precipitation have been linked to increased Trichomonas spp. infection prevalence in endangered pink pigeons (Nesoena mayeri) in Mauritius (Bunbury et al., 2007) and winter epidemics in band-tailed pigeons in California (Rogers et al., 2016a). Whether these conditions favor improved viability of trichomonads and/or increase transmission rates is unknown. However, the reduced availability of natural water sources during the drought in California (Hall et al., 2016, California Executive Order B-29-15), meant pigeons were relying more on artificial water sources such as bird baths, garden fountains, retention ponds, and horse troughs. Given the drought and statewide water restrictions (California Executive Order B-29-15), these sources of water may have contained higher amounts of organic debris possibly contributing to parasite persistence (Purple et al., 2015; Purple and Gerhold, 2015). In combination with warmer temperatures, pigeons may have increased their frequency of water consumption putting individuals at higher risk of infection (Swinnerton et al., 2005). In addition to influencing infection dynamics, the drought conditions may also have acted to increase an individual band-tailed pigeon’s susceptibility to infection through physiological stress (Fair and Whitaker, 2008). Temperature extremes and drought are predicted to become more frequent in California as the climate changes (Diffenbaugh et al., 2015; Swain et al., 2016), in which case, large-scale mortality events may also become more common, threatening the long-term persistence of the band-tailed pigeon.

Given the increasing frequency of trichomonosis mortality events in combination with other sources of mortality (e.g. harvest, poaching, trauma), more research is needed to fully understand the dynamics of this disease in band-tailed pigeons and the future sustainability of the population. Evaluating pigeon migration and within-season movements in relation to food availability and habitat use may highlight risk factors for parasite transmission at communal sites and/or interaction with other animals. Continued studies of parasite molecular biology and virulence, coupled with host susceptibility data, will improve understanding of risk factors for widespread mortality in Pacific Coast band-tailed pigeons, and pave the way for species management interventions that may mitigate further population decline.

**Conflicts of interest**

The authors declare no conflict of interest.
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Appendix A. Supplementary data

Supplementary data related to this article can be found at https://doi.org/10.1016/j.ijppaw.2018.06.006.

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