

# A Review of Flight-Initiation Distances and their Application to Managing Disturbance to Australian Birds

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### Abstract

Disturbance, the response of birds to a stimulus such as the presence of a person, is considered a conservation threat for some Australian birds. The distance at which a bird flees from perceived danger is defined as the Flight Initiation Distance (FID), and could be used to designate separation distances between birds and stimuli which might cause disturbance. We review the known FIDs for Australian birds, and report FIDs for 352 species. Most FIDs are from south eastern Australia, and almost all refer to a single walker as the stimulus. A number of prominent factors correlated with FID are discussed (e.g. body mass and the distance at which an approach begins). FIDs have not been used extensively in the management of disturbance, for a variety of reasons including lack and inaccessibility of available data. We call for standardised data collection and greater application of available data to the management of disturbance.

### Introduction

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The response of birds to the presence of a stimulus such as a potential predator or a human is referred to as 'disturbance' (Van Der Zande and Verstrael 1985; Fox and Madsen 1997). A diverse range of *stimuli* can disturb birds. Although natural stimuli, such as predators, cause disturbance (e.g. Ward et al. 1994; Burton et al. 1996), most studies focus on anthropogenic sources of disturbance. These include humans themselves, their companion animals, and motorised transport such as aircraft, vehicles and boats (e.g. Kushlan 1979; Andersen et al. 1989; Buick and Paton 1989; Kirby et al. 1993; Burger 1998; Delaney et al. 1999). The response of birds to disturbance takes many forms, but most reported responses are behavioural and can be considered vigilance or flight responses (Hediger 1934; Ydenberg and Dill 1986; Hockin et al. 1992), where 'vigilance' involves birds stopping their current activity to monitor the approaching human (e.g. Fernández-Juricic et al. 2001) and 'flight' involves fleeing on foot, swimming, diving, or on the wing (e.g. Cooke 1980). An increasing number of studies have demonstrated physiological responses to stimuli, such as changes in heart rates, body temperature, and plasma corticosterone levels, which can occur in the absence of any obvious behavioural responses (e.g. Gabrielsen et al. 1977; Kanwisher et al. 1978; Culik et al. 1990; Wilson et al. 1991; Culik et al. 1995; Nimon et al. 1995, 1996; Regel and Pütz 1997; Weimerskirch et al. 2002; Walker et al. 2006). Responses to disturbance can vary greatly between species. For example, some shorebirds do not leave their nest until humans are nearby, while others leave their nests when humans are several hundred metres distant (e.g. Page et al. 1983; Watson 1988; Yalden and Yalden 1989).

These behavioural and physiological responses are presumed to be costly, and non-benign consequences of human disturbance have been observed among many species. Disturbance induced by humans can result in ecologically significant shifts in behaviour, such as changes in habitat use (e.g. Burger 1981), reduced foraging, diminished parental care (e.g. Weston and Elgar 2005), compromised parental defence resulting in reproductive failure (e.g. Vos *et al.* 1985), among other changes.

Behavioural changes, such as those associated with disturbance, are often assumed to be brief, yet may ultimately have long-lasting impacts on populations (e.g. Flemming *et al.* 1988). At the population level, high species sensitivity to disturbance (i.e. long 'Flight Initiation Distances' [FIDs]) is associated with population declines among European birds (Møller 2008) and, in the Cordoba Mountains of Argentina, human presence negatively influenced avian communities, guilds and populations (Heil *et al.* 2007).

Increasing exposure of birds to disturbance, the possibility of significant negative impacts on the conservation of at least some species, and the legislative requirements to conserve birds and protect bird welfare, have largely prompted a dramatic increase in the number of publications on disturbance to birds over the last 35 years (Hockin *et al.* 1992; Hill *et al.* 1997; Price 2008). This considerable body of work has emphasised the high variability of the forms and consequences of disturbance to birds. Many studies of disturbance examine factors that mediate responses to disturbance. For example, physical factors such as habitat, internal factors such as learning, and attributes of the stimulus such as number, height and width, and speed of approach can all influence avian responses (e.g. Stalmaster and

Newman 1978; Burger 1986; Keller 1989; Rodgers and Smith 1995; Jorden 2007). An almost universal theme in the literature is that most forms of disturbance to birds are already common and are likely to occur with greater frequency in the future. Increases in disturbance to birds have been predicted for Europe, North America and Australia (e.g. Boden and Ovington 1973; Goss-Custard and Verboven 1993; Kirby *et al.* 1993; Flather and Cordell 1995; Gill *et al.* 1996; Hill *et al.* 1997).

Here, we briefly review Flight Initiation Distances (FID) among Australian birds and some of the factors which may mediate FID. Specifically, this review critically describes FID and associated concepts, describes some prominent factors which mediate FID, and considers why FID estimates have not enjoyed greater application in the management of avian disturbance. We redress one barrier to the use of FID data in management by providing available FID data for Australian birds. We are unaware of any published reviews dedicated to this topic to date (but see Lane 2003).

# Bridging the theoretical-applied divide: Flight Initiation Distances

One of the most consistent findings of disturbance research is that the response of birds is inversely related to the distance between the bird and the stimulus. The distance at which a behavioural escape response occurs is known as Flight Initiation Distance (FID) (Stankowich and Blumstein 2005), a concept apparently first described by Hediger (1934). FID is also known as 'Flush' (Stankowich and Blumstein 2005), 'Displacement' (Dandenong Valley Authority 1979) or 'Flight' Distance (Hediger 1934). The distance at which a vigilance response is initiated is the Alarm Initiation Distance (AD), also known as 'Agitation' Distance (Dandenong

Valley Authority 1979) (Fig. 1). The concept of FID is broadly applicable to wild living birds, though for aggressive, highly habituated or domesticated birds, the response often involves an approach to humans, and FID may not adequately reflect the distance at which normal activities are disrupted. Alarm responses vary between species, but many involve raising the head and communicating with nearby conspecifics via alarm calls or other signals such as tail flicking among the Rallidae (Woodland *et al.* 1980). Non-cryptic promulgation of alarm may also signal to threatening stimuli that they have been detected (Woodland *et al.* 1980). If AD is evident, it is always greater than or equal to FID (Blumstein *et al.* 2005; Cárdenas *et al.* 2005).

Two other important distances that are often overlooked are: 1) the possible existence of Detection Distance (DD), the distance at which a bird can first detect a stimulus (generally assumed to be visually, though auditory cues could potentially be used to detect loud stimuli such as aircraft, or the sounds of approaching predators in closed habitats) without reacting in other ways, and 2) the Physiological Initiation Distance (PID), the distance at which physiological response (e.g. increased heart rate or corticosteroid secretion) is initiated (Fig. 1). Birds can detect stimuli while not being overtly vigilant and thus DD is greater than or equal to AD (Lima and Bednekoff 1999). The few studies of PID suggest that it is longer than either AD or FID (Nimon *et al.* 1996), at least in 'non-startle' responses (see below).

Starting distance (the distance at which an investigator approach begins; SD), is usually positively related to FID (Blumstein 2003, 2006, 2010), however where FID and DD are very similar or the same, the response of the birds can be considered a

'startle' response, defined as an instantaneous flight response upon detection of the stimulus. Startles occur at distances below which FID equals SD. Maximum startle distance can be estimated from the regression of FID and SD as the point where FID equals SD for a given species. DD is currently not measurable, so startles occur when the distance at which an approach begins (Starting Distance; SD) equals or is very similar to FID. Essentially, this represents the presentation of a stimulus to a bird rather than an approach. For species with long FIDs, caution must be exercised in relation to achieving sufficient starting distances during approaches; insufficient starting distance may result in only the least sensitive individuals contributing to the measure of FID.

## **Prominent factors correlated with FID**

Life history characteristics influence many aspects of the behaviour of birds, and can be reasonably expected to influence key aspects of decisions in relation to escape behaviour such as flight (Møller and Garamszegi 2012). For example, males and females, old and young individuals, and low and high quality individuals could differ consistently in direction and magnitude of FID. However, studies which examine these attributes in relation to FID are few (but see Thiel *et al.* 2007). FID itself can be considered a life history trait, whereby FID represents the risk an individual is willing to take, which is expected to be influenced by residual reproductive value (the remaining reproductive value for an individual of a particular age, given it's particular condition, quality etc.). Thus, associations between FID and other life history traits represent correlations and do not necessarily imply causation.

Body mass, a life history trait, explains most of the variation in FID among species (Blumstein 2006). To highlight the importance body mass, residuals from a

regression of FID on body mass (both logged [10]) for species with at least ten FIDs and with adequate mass data are presented in Appendix 1 (no phylogenetic corrections;  $F_{1,138} = 131.471$ , P < 0.001,  $R^2 = 0.488$ , slope = 0.296; Fig. 2). Higher positive residual values indicate species most sensitive to human approaches while negative values of higher magnitude indicate species least sensitive to human approaches. The Hooded Plover *Thinornis rubricollis* has the highest residual value, and is a species considered to be threatened by human disturbance (Dowling and Weston 1999). The least sensitive species analysed was the Australian Brush Turkey *Alectura lathami* which sometimes inhabits yards and other human-dominated environments (Marchant and Higgins 1993).

There are several possible reasons for the general finding that FIDs and body sizes are positively correlated between species. First, if larger-bodied species are more at risk from predators due to their higher detectability, they may diminish depredation risk by initiating the flight response earlier (Holmes *et al.* 1993). Second, if larger-bodied species are less agile or aerodynamic than smaller species, they may require more time or space to escape (Fernández-Juricic *et al.* 2002). Third, smaller-bodied species may require more foraging time to fulfill their relatively higher energy requirements and thus may react later to disturbance to maximise foraging time (Bennett and Harvey 1987; Blumstein 2006). Other possibilities include that humans may have discriminately hunted or hunt larger species, or that larger species may exhibit higher longevities (i.e. have, on average, higher residual reproductive values) and so minimise risk associated with perceived threats. A number of parameters correlated with body mass may also be correlated with FID, including sensory organ and brain size and the height of the eye above the substrate; some of these parameters

are positively correlated with FID once body mass has been accounted for (Møller and Erritzøe 2010) and others remain to be investigated.

Larger group sizes are, at least sometimes, associated with longer FIDs; possibly because the flock's response is dependent on the reaction of the most alert, sensitive or risk-averse constituent of the flock (Cooke 1980; Hilton *et al.* 1999; Fernández-Juricic *et al.* 2002), and because at least some birds may initiate a response when nearby birds respond (Hingee and Magrath 2009). However, the reduction in individual vigilance associated with an increase in group size is a frequently reported relationship, and is generally thought to result from a decrease in predation risk to flock members, or an increase in competition among foraging flock members (Roberts 1996; Beauchamp 2001; Randler 2005). Flocking species may be more susceptible to disturbance from humans than species that do not flock, both at the individual and possibly the population levels. More studies are required to determine if a threshold in group size exists above which FIDs do not increase but theory predicts that because the benefits of increasing group size attenuate quickly, studies of animals in relatively small group sizes will be important to describing this function.

Learning is an oft cited influence on escape behaviour such as FID, but no studies on birds known to us unambiguously describe changes in FID with experience i.e. learning (see below). Learning, if it occurs, could potentially influence FIDs in two directions: 1) facilitation ('sensitisation'), where FIDs increase with increasing exposure to humans; and, 2) habituation where FIDs decrease with increasing exposure to humans. The former is generally suggested to be associated with dangerous, irregular, rapid and unpredictable stimuli such as hunters (Thiel *et al.* 

2007), and dogs which are most commonly unleashed in many bird habitats (see Williams *et al.* 2009). In contrast, habituation is suggested to result from frequent benign, slow and predictable stimuli like walkers (Weston and Elgar 2007). Both types of learning might potentially occur within a species. Such an explanation might explain examples of behaviour such as the Pacific Black Duck *Anas supercisliosa*, which in urban parks, where the species is fed, actually approaches humans closely, while in areas where it is hunted, flushes at many hundreds of metres (Unpubl. Data, but see below). The capacity of learning, if any occurs, on the part of birds to change FIDs is little studied and poorly known (but see Gould *et al.* 2004), but within species variation in FID might at least partly reflect learning.

Learning has been inferred from the prevalence of humans in particular habitats and the responses of birds in those habitats (i.e. a space – experience substitution). For example, Black Swan *Cygnus atratus* FIDs toward walkers have been measured by many observers at different sites and vary from 149 m in the relatively undisturbed Coorong, SA (Paton *et al.* 2000), to only 3.6 m at the extremely busy Albert Park Lake, Melbourne (Monie 2011). Such variation has been used to infer habituation. However, evidence of this type does not necessarily demonstrate learning, and a number of problems exist when using space-experience substitution studies to infer learning. Firstly, dispersal and site fidelity of the species measured will influence the experience of birds at a site and few such studies document the underlying regimes in the occurrence of stimuli (e.g. density or frequency of humans) which are often assumed (but see Glover et al. 2011). Additionally, site comparisons are often confounded with habitat, and many comparisons of these types involve urban and rural or 'natural' comparisons (e.g. Cooke 1980). Space – experience

substitutions may also be confounded by the possibility of selection for, or biased recruitment of, less responsive birds in more disturbed habitats. Observed patterns may thus reflect selective pressure or differential recruitment, rather than learning *per se*. We are unaware of any study that examines the actual experience of free-living individual birds and their response to humans, and we are similarly unaware of any study which discriminates between the potential mechanisms underpinning reported differences in bird responses between birds inhabiting sites experiencing different disturbance regimes. The capacity, if any, for learning on the part of the birds and subsequent adjustment of FIDs thus remains virtually unstudied, poorly known, and is ripe for future study.

Starting distance (i.e. the distance at which an approach begins; SD) is positively related to FID for most species (Blumstein 2003, 2006). It has been hypothesised that this intriguing finding results from a judgement regarding the value of a 'patch' under increasing risk (i.e. an approaching human; Blumstein 2003, 2006). However, an alternative explanation may be that birds monitor approaches and tolerate them for a certain time (and thus maintain a temporal margin of safety; Dill 1990) perhaps a measure of the 'persistence' of the approach. Or, individuals may tolerate approaches to a certain proportion of AD such as is seen in galahs (*Cacatua roseicapilla*; Cárdenas *et al.* 2005) and perhaps other species (Gulbransen *et al.* 2006). Alternatively, animals may tolerate approach until a threshold in the perception of the stimulus (e.g. increasing size) is reached (Jorden 2007). Many species of birds do not have a large binocular overlap region frontally and thus may not be able to estimate distance efficiently. Obviously, time and distance are highly correlated during a human approach at a constant speed, which could explain the significant correlation

between SD and FID, although distance *per se* may not be used by birds to decide when to respond to stimuli (but see Cárdenas *et al.* 2005). Further research into teasing apart these alternative mechanisms remains to be conducted.

The factors listed above are those that feature prominently in the literature. Blumstein (2006) suggested after body size, diet and sociality (i.e. whether a species is a co-operative breeder) also explained significant variation in avian FID. However, many other potential correlations with FID remain to be investigated thoroughly. For example, birds with more pointed wings have longer FIDs and fly further when disturbed compared with birds with more rounded wings (Fernández-Juricic *et al.* 2006) and 'personality' may explain some of the variation of FIDs seen within species. More 'exploratory' individual Collared Flycatchers *Ficedula albicollis* tend to have smaller FIDs than less exploratory individuals (Garamszegi *et al.* 2009). Other potential influences on FID include age, sex, site attributes including distance from cover and the presence of barriers to human movement such as fences or canals, weather, clothing colour and others mentioned throughout this review (see, for example, Fruziski 1977; Gutzwiller and Marcum 1993; Gould *et al.* 2004; Thiel *et al.* 2007; Fong *et al.* 2009).

## FID as a management tool: strengths and shortcomings

One of the attractions of documenting FIDs is that they provide a scientific basis for the designation of buffers or separation distances between important habitat and incompatible surrounding land uses, often recreation (Blumstein and Fernández-Juricic 2010). Other approaches to mitigate the impacts of disturbance include altering the behaviour of the stimulus, for example by implementing 'codes of conduct',

hiding the stimulus (e.g. hides) or by promoting habituation, such as through the use of fences (Ikuta and Blumstein 2003), which make stimuli more predictable and physically separate them from birds so rendering them less threatening (Gates and Gysel 1978). Despite the potential of buffers to restrict any negative effects of disturbance (Davies and Lane 1995), and because of a range of competing factors, FIDs have rarely been used in this way in Australia (Weston *et al.* 2009). Their use has been limited by a number of ecological, scientific and social factors which are discussed below.

Relatively few studies in Australia have provided measures of FIDs although data on some species with global distributions are available from overseas (e.g. Møller and Erritzøe 2010). Many older studies of FID relied on subjective measurement of distance and so used distance categories (e.g. Woodland et al. 1980). However, the availability of cost-effective eye-safe laser range finders, which permit accurate measurements of distances at scales relevant to bird FIDs, means collecting data on FIDs is now comparatively cheap and accurate. Despite this, published data on FIDs of Australian birds are only available for 29.3% of the 866 species of birds that occur in Australia (Table 1). Thus, comparatively few FIDs are readily available to managers. Of the 352 FIDs on Australian birds we located, only 48.6% were published in peer-reviewed literature. The remaining FIDs were published in reports with limited circulation, or reports that are difficult to access (e.g. honours theses or other 'grey literature'; a finding that is paralleled on other continents). The lack of suitable data on which to make management decisions could be addressed by collecting more FID on more species in more locations and encouraging its publication in a form usable for managers. In the interim, estimates from the

widespread, positive relationship between body mass and FID, and the species specific residuals from the relationship (Blumstein 2006), may be used as a first approximation or to identify particularly sensitive species and these estimates can be tested and refined with future study. Clearly, the later approach relies on information regarding the species present at a site, and assumes the site is not already avoided by particularly sensitive species.

There has been a taxonomic bias in available FIDs for Australian birds. 34.0% (of 377 species) and 45.8% (of 489 species) of passerines and non-passerines respectively have published FIDs. In particular, most research has targeted waterbirds, in particular shorebirds (75.9% of 224 species; Table 1). As a result, there are many groups of birds for which few or no FIDs are available. There has also been a regional bias in studies of the FIDs of Australian birds, with most reported from temperate areas (usually coastal), in eastern Australia (where most of the human population resides; Fig. 3), and a habitat bias, with most FIDs available from wetlands, few from grasslands, and few studies which specify the microhabitat of focal birds such as substrate (e.g. for wetland birds, margin or water) (but see Blumstein 2006).

The great majority of reported FIDs involve non-breeding birds, although disturbance can reduce reproductive success in some species (Davidson and Rothwell 1993) and disturbance has been associated with decline among breeding populations of others (Møller 2008). Breeding birds potentially respond very differently to disturbance compared with non-breeding birds (Glover *et al.* 2011), and few studies report FIDs for dependent or flightless young.

FIDs are reported in non-standard ways in the scientific literature, and are presented as averages (e.g. Blumstein 2006) sometimes without measures of variation, as 95<sup>th</sup> percentiles (e.g. Taylor 2006), or as maxima (Glover 2009). Moreover, a central repository for FID data is not available to managers. Given that virtually nothing is known about the thresholds of response frequencies or intensities which can be tolerated by birds, the precautionary principle suggests that an upper limit is required, this could be 95<sup>th</sup> percentiles (which still assumes thresholds in tolerance), or maxima (if sampling is sufficient), which would be most appropriate for the designation of buffers for conservation purposes. In at least some cases the FIDs evoked by tangential approaches exceed those evoked by direct approaches (e.g. Heil et al. 2007; but see Burger et al. 2010) suggesting that such effects should be investigated before designating buffers, leading some authors to propose various inflation factors to FIDs (Fernández-Juricic et al. 2005; Blumstein and Fernández-Juricic 2010). We believe that it would seem prudent to present full summary statistics and methodological details of all FIDs in publications, to enable managers access and ready interpretation of the data (thus, see Table 2). Additionally, studies of experimentally implemented buffers, derived from FIDs, could inform how FIDs can be used to create effective buffers, and could account for a variety of stimulus types and behaviour, and if studies occur long enough, account for learning on the part of the birds. Studies which examine different methods of calculating buffers in relation to actual FIDs (Fernández-Juricic et al. 2005; Glover et al. 2011) are both needed and useful.

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FIDs from mixed species flocks are not available either because studies have generally approached only single species flocks (e.g. Paton *et al.* 2000) or because

they assume that no species interactions occur and use a focal bird approach (Blumstein *et al.* 2003). However, many species usually or often occur in mixed flocks (e.g. shorebirds, small passerines) and mixed flocks of shorebirds are known to 'share' vigilance with other species in flocks (Metcalfe 1983). It may be that in mixed flocks the FID is that of the most sensitive individual irrespective of species, especially for closely or highly coordinated flocking species i.e., the 'sentinel' hypothesis (Metcalfe 1983; Paton *et al.* 2000). Alternatively, it is possible that species respond only to the flight of conspecifics. These possibilities can be envisaged as the extremes of a spectrum. Interspecies interactive FIDs remain unstudied and their study may generate novel and practical insights into managing human disturbance at multi-species sites.

Another limitation of the FID data currently available is the emphasis on a single walker as the stimulus (92.3% of 352 FIDs). FIDs in response to other stimuli including dog walkers, joggers, powerboats, and canoes have only been reported for 11 species (some authors discuss the influence of different stimuli without directly reporting the FIDs e.g. Glover *et al.* 2011). Although walkers are a useful standard for comparative studies, FID can vary depending on the stimulus involved. For example, shorebirds have larger FIDs towards dog walkers than walkers without dogs (Paton *et al.* 2000; Glover 2009) and cars do not elicit as strong a response as walkers or cyclists among ducks (Pease *et al.* 2005). Larger groups of people may evoke longer FIDs (Geist *et al.* 2005). Aspects of the behaviour of stimuli also influence responses: for example, tangential approaches evoke different responses, sometimes longer FIDs, in comparison with direct ones (Blumstein and Fernández-Juricic 2010; Burger *et al.* 2010) and the behaviour of a human can dramatically influence the duration of a

response (Weston *et al.* 2011). Due to the strong effect of stimulus type, proper management decisions can only be made if FIDs for the prevailing human activities are available for the appropriate species. The use of FIDs for single walkers would underestimate the required buffer needed to protect birds from dog walkers. More studies of the influence of stimulus type on FID may enable some extrapolation of FIDs across stimulus types, which could be cautiously used by managers until better information becomes available. Indeed, currently it is not known whether birds respond specifically to each stimulus or generalise responses into 'classes'. Different classes of FID are presumably correlated between individuals or species; understanding such patterns might provide general principles regarding what stimuli are likely to cause greatest disturbance. Ultimately, FID-based buffer zones should be viewed as hypotheses ripe for testing and studied in an adaptive management framework (Blumstein and Fernández-Juricic 2010).

Different authors have used various protocols to measure FIDs. The standard protocol, which has received the broadest patronage and thus seems logical to promote to future investigators, involves a slow continuous approach toward the target bird and the recording of AD and FID as the bird behaviour changes (Blumstein 2003). This would also seem to best mimic the behaviour of most recreationists (except possibly birdwatchers or photographers). Other researchers have opted for stepwise advances toward birds with behavioural observations in between each step to monitor vigilance within flocks (Paton *et al.* 2000). For birds in elevated positions, horizontal and vertical components of FID should be recorded and documented (Møller 2010). SD should be maximised or standardised (see Møller and Garamszegi 2012). Standardisation of the FID measuring protocol would enhance compatibility of

different datasets and we advocate that the simple method described by Blumstein (2003) should be adopted whenever possible.

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Finally, FIDs may be impractical for planners, policy makers and other stakeholders such as the public, researchers and birdwatchers (see Glover et al. 2011). Some species exhibit FIDs of more than 100 m; the maximum FID recorded for any Australian species to date is 196 m for the Eastern Curlew Numenius madagascariensis (Glover et al. 2011); longer FIDs are likely to occur. Although many Australians accept the need for buffers against human disturbance (Glover et al. 2011), large buffers which exclude humans threaten coexistence, including with birdwatchers who at least occasionally cause disturbance (Clarke 1965; Sekercioglu 2002). Additionally, close personal encounters with wildlife such as birds, can be a powerful tool for public education and the recruitment of bird researchers, conservationists and advocates; strict buffers would exclude such experiences. However, FIDs can provide information on managing disturbance in ways other than exclusion zones. For example, constraining the extent of human presence (through formed paths or barriers such as fences or canals), and the promotion of habituation (by encouraging predictable and unthreatening behaviour of the stimuli), remain tantalising management responses to disturbance.

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If response to humans is considered a major issue for bird conservation, then the lack of published FID data, and its limited use in management, seems at odds with the concept of scientific management. The divide between science and its application is hardly new, but it is frustrating and challenging to managers and scientists alike (Australian Biosecurity CRC 2009). The publication of raw FID data often does not

440	fulfil the more theoretical expectations of scientific journals, or aspirations of
441	potential authors. Nevertheless, such data are required if the management of
442	disturbance to birds is to improve. We encourage the development of a common data
443	standard and sharing of these data to enhance the conservation of Australian birds.
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Table 1. Number and percentage of species in different taxonomic groups for which
FID of Australian birds have been reported (Paton *et al.* 2000; Blumstein *et al.* 2003;
Price 2003; Blakney 2004; Blumstein 2006; Taylor 2006; Kitchen *et al.* 2010; Glover *et al.* 2011; Monie 2011). Blanks indicate no FIDs have been located.

Order (family)	s				Percentage of species in group
	Walker	Dog	Boat	Canoe	
Casuariiformes					25.0
Casuariidae	1				25.0
Galliformes					30.8
Megapodiidae	2				66.7
Phasianidae	2				25.0
Anseriformes					35.7
Anatidae	10	1	2	1	37.0
Podicipediformes					50.0
Podicipedidae	2				50.0
Columbiformes					32.4
Columbidae	11				32.4
Caprimulgiformes					25.0
Podargidae	1				33.3
Eurostopodidae	1				50.0
Phalacrocoraciformes					29.4
Anhingidae	1				100.0
Phalacrocoracidae	4				57.1
Ciconiiformes					58.6
Pelecanidae	1				100.0
Ardeidae	11				50.0
Threskiornithidae	5		1	1	100.0
Accipitriformes					28.6
Accipitridae	6				28.6
Falconiformes					33.3
Falconidae	2				33.3
Gruiformes					25.0
Rallidae	6				28.6
Charadriiformes					33.6
Burhinidae	1				50.0
Haematopodidae	2				66.7
Recurvirostridae	3	2	3	3	100.0
Charadriidae	10				52.6

Scolopacidae	17	3	5	5	38.6
Turnicidae	1	3	5	3	14.3
Laridae	7				21.9
Psittaciformes					28.6
Cacatuidae	7				50.0
Psittacidae	9				22.0
Cuculiformes					31.3
Cuculidae	5				31.25
Coraciiformes					50.0
Alcedinidae	1				33.3
Halcyonidae	4				44.4
Meropidae	1				100.0
Coraciidae	1				100.0
Passeriformes					31.6
Menuridae	1				50.0
Climacteridae	3				50.0
Ptilonorhynchidae	4				40.0
Maluridae	3				13.6
Acanthizidae	16				38.1
Pardalotidae	1				25.0
Meliphagidae	24				32.4
Pomatostomidae	2				50.0
Orthonychidae	2				100.0
Eupetidae	1				12.5
Campephagidae	3				37.5
Pachycephalidae	5				35.7
Oriolidae	2				66.7
Artamidae	7				50.0
Dicruridae	1				100.0
Rhipiduridae	3				42.9
Corvidae	2				28.6
Monarchidae	5				35.7
Corcoracidae	2				100.0
Paradisaeidae	1				25.0
Petroicidae	5				22.7
Cisticolidae	1				50.0
Acrocephalidae	1				50.0
Megaluridae	2				40.0
Timaliidae	1				14.3
Hirundinidae	2				28.6
Pycnonotidae	1				100.0
Turdidae	3				60.0
Sturnidae	2				28.6

Nectariniidae	1	33.3
Estrildidae	5	23.8
Passeridae	2	100.0
Motacillidae	2	25.0
Fringillidae	3	75.0

Table 2. Recommended fields for documenting Flight Initiation Distance data,

assuming basic methods are fully documented.

Aspect	Fields
Stimulus	Stimulus type (e.g. walker) and number of stimuli per approach
	Clothing colour
	Speed of approach
	Relative angle of approach (direct or tangential)
	Distance at which approach ceased (if required)
Response	SD (m)
	AD (m) if evident
	FID (m) if evident
	Type of escape (e.g. run, hide, swim, dive)
	Relative direction of escape
	Distance at which escape behaviour ceases
Context	Flock size and composition (e.g. number of conspecifics within
	10 and 50 m)
	Age
	Sex
	Life history stage (e.g. non-breeding)
	Barriers (e.g. fences, channels)
	Height (m) if perched
	Starting behaviour
	Substrate
	Weather particularly wind speed and direction

Date, location (including tenure and indices of human presence), species/subspecies being approached

Figure 1. Visual representation of the Detection Distance (DD; Physiological Initiation Distance (PID; Alarm



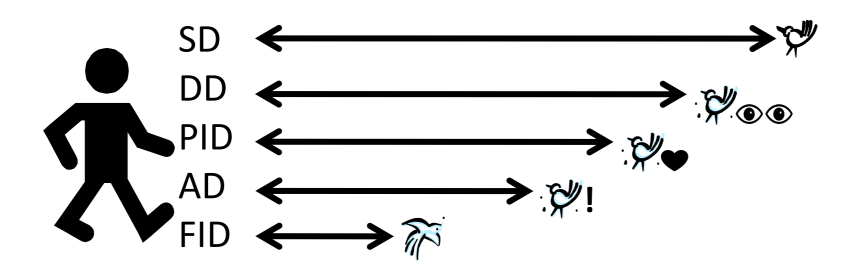
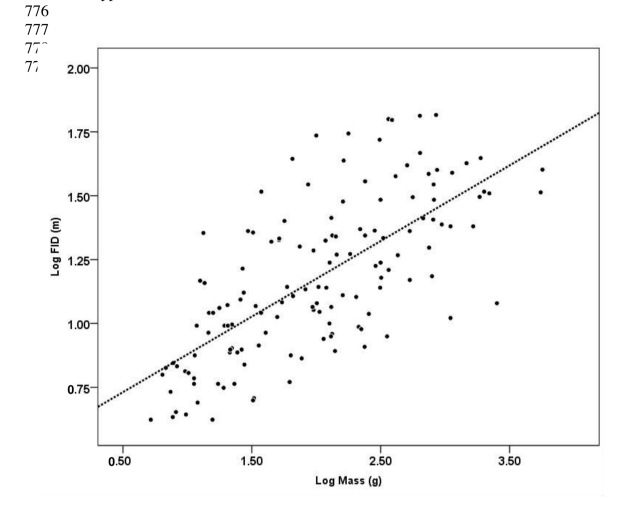


Figure 2. Linear regression of mean FIDs (from Appendix 1, where  $n \ge 10$ ), on mean body mass (g; averaged across sexes and Australian masses only; Dunning 2008 supplemented with Higgins *et al.* 1990-2006). Residual values and ranks are presented in Appendix 1.





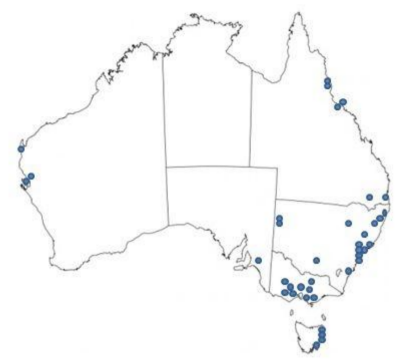


Figure 2. Locations in Australia where substantial numbers of FIDs have been reported (Paton *et al.* 2000; Blumstein *et al.* 2003; Price 2003; Blakney 2004; Gould *et al.* 2004; Cárdenas *et al.* 2005; Adams *et al.* 2006; Boyer *et al.* 2006; Taylor 2006; Kitchen *et al.* 2010; Monie 2011). Many FIDs are not associated with locations that could be mapped, and incidental collections of small numbers of FIDs have been omitted.

Appendix 1. Available Flight Initiation Distances for birds in Australia (including introduced species) from published sources plus a partly unpublished database provided by DTB. Each row represents the FIDs reported by separate studies or in relation to treatment variables used in studies e.g., different habitats (thus, some taxa are in multiple rows). Only cited figures are presented, data have not been estimated from graphical presentation of results in source documents. Sources were: 1) Blumstein (2006); 2) Monie (2011); 3) Paton *et al.* (2000); 4) Taylor (2006); 5) Glover *et al.* (2011); 6) Blakney (2004); 7) Price (2003); 8) Kitchen *et al.* (2010); 9) Blumstein *et al.* (2003); 10) D. T. Blumstein Unpubl. Data; 11) Dandenong Valley Authority (1979). Residual values (and ranks, where 1 is the highest positive residual value) are also presented (see Fig. 2 and text), with highly positive values indicating FIDs substantially above that predicted by body mass, highly negative values indicating FIDs substantially below that predicted by body mass.

Family	Common name	Scientific name	Mean	St. Dev.	n	95 <sup>th</sup> percentile	Residual	Source
							(rank)	<u> </u>
Casuariidae	Emu	Dromaius novaehollandiae	58.7	36.2	6	118.1		10
Megapodiidae	Australian Brush Turkey	Alectura lathami	12.0	13.0	11	33.4	-0.51 (140)	1
Megapodiidae	Orange-footed Scrubfowl	Megapodius reinwardt	25.9	8.8	4	40.4		10
Phasianidae	Stubble Quail	Coturnix pectoralis	1.9	0.5	2	2.8		10
Phasianidae	Brown Quail	Coturnix ypsilophora	5.5	4.7	5	13.1		10
Anatidae	Musk Duck	Biziura lobata	18.9	1.5	2	21.4		10
Anatidae	Black Swan	Cygnus atratus	50.4	35.8	19	109.3		1
Anatidae	Black Swan	Cygnus atratus	3.6	3.8	92	9.9	-0.09 (89)	2
Anatidae	Black Swan <sup>^</sup>	Cygnus atratus	149.0	0.0	1	149.0		3
Anatidae	Black Swan <sup>2</sup>	Cygnus atratus	113.0	0.0	1	113.0		3
Anatidae	Black Swan	Cygnus atratus	n/a	n/a	90	159		4
Anatidae	Black Swan	Cygnus atratus	40.0		n/a			11
Anatidae	Black Swan <sup>1</sup>	Cygnus atratus	53.0		n/a			11
Anatidae	Australian Shelduck^	Tadorna tadornoides	145.0	0.0	1	145.0		3
Anatidae	Australian Shelduck	Tadorna tadornoides	n/a	n/a	35	270		4
Anatidae	Australian Wood Duck	Chenonetta jubata	25.5	24.9	44	66.5	-0.04 (74)	1
Anatidae	Australasian Shoveler	Anas rhynchotis	19.2	0.0	1	19.2	, í	10
Anatidae	Grey Teal	Anas gracilis	41.6	22.8	23	79.1	0.24 (24)	1

Family	Common name	Scientific name	Mean	St. Dev.	n	95 <sup>th</sup> percentile	Residual (rank)	Source
Anatidae	Grey Teal^	Anas gracilis	106.9	10.1	2	123.5		3
Anatidae	Grey Teal <sup>^2</sup>	Anas gracilis	59.0	8.5	2	73.0		3
Anatidae	Grey Teal <sup>^3</sup>	Anas gracilis	49.5		1			3
Anatidae	Grey Teal	Anas gracilis	n/a	n/a	72	330		4
Anatidae	Chestnut Teal	Anas castanea	46.5	21.4	55	81.7	0.25 (18)	1
Anatidae	Chestnut Teal	Anas castanea	n/a	n/a	20	260		4
Anatidae	Northern Mallard	Anas platyrhynchos	12.8	5.0	3	21.1		10
Anatidae	Pacific Black Duck	Anas superciliosa	38.9	29.0	50	86.6	0.1 (41)	1
Anatidae	Pacific Black Duck	Anas superciliosa	n/a	n/a	28	205		4
Anatidae	Hardhead	Aythya australis	37.1	20.9	9	71.5		10
Podicipedidae	Australasian Grebe	Tachybaptus novaehollandiae	23.4	14.1	19	46.6	0.09 (46)	1
Podicipedidae	Hoary-headed Grebe	Poliocephalus poliocephalus	23.8	7.3	4	35.8		10
Columbidae	White-headed Pigeon	Columba leucomela	26.0	34.5	2	82.7		10
Columbidae	Spotted Dove	Streptopelia chinensis	12.9	9.0	52	27.7	-0.13 (100)	1
Columbidae	Brown Cuckoo-dove	Macropygia amboinensis	8.1	4.8	11	16.0	-0.38 (137)	1
Columbidae	Emerald Dove	Chalcophaps indica	14.2	8.8	2	28.7		10
Columbidae	Common Bronzewing	Phaps chalcopetra	21.6	9.1	21	36.6	0.01 (61)	10
Columbidae	Crested Pigeon	Ocyphaps lophotes	12.7	9.2	31	27.8	-0.16 (109)	1
Columbidae	Peaceful Dove	Geopelia striata	12.1	7.8	27	24.9	-0.01 (67)	10
Columbidae	Bar-shouldered Dove	Geopelia humeralis	22.1	14.8	93	46.4	0.13 (32)	1
Columbidae	Wonga Pigeon	Leucosarcia picata	18.5	10.9	22	36.4	-0.09 (90)	1
Columbidae	Pied Imperial-pigeon	Ducula bicolor	21.5	11.3	4	40.1		10
Columbidae	Topknot Pigeon	Lopholaimus antarcticus	15.0	7.2	6	26.7		10
Podargidae	Tawny Frogmouth	Podargus strigoides	6.2	4.4	2	13.3		10
Eurostopodidae	Spotted Nightjar	Eurostopodus argus	10.8	0.0	1	10.8		10
Anhingidae	Australasian Darter	Anhinga novaehollandiae	24.0	14.9	20	48.5	-0.15 (108)	1
Phalacrocoracidae	Little Pied Cormorant	Microcarbo melanoleucos	19.8	14.3	58	43.3	-0.14 (105)	1
Phalacrocoracidae	Great Cormorant	Phalacrocorax carbo	32.3	20.6	34	66.2	-0.06 (81)	1
Phalacrocoracidae	Little Black Cormorant	Phalacrocorax sulcirostris	24	15.3	38	49.2	-0.1 (94)	1
Phalacrocoracidae	Pied Cormorant	Phalacrocorax varius	31.3	18.0	25	60.9	-0.05 (77)	1

Family	Common name	Scientific name	Mean	St. Dev.	n	95 <sup>th</sup> percentile	Residual (rank)	Source
Pelecanidae	Australian Pelican	Pelecanus conspicillatus	32.6	25.4	39	74.4	-0.18 (112)	1
Ardeidae	Australasian Bittern	Botaurus poiciloptilus	10.0	0.0	1	10.0		10
Ardeidae	Australian Little Bittern	Ixobrychus dubius	12.9	4.5	4	20.2		10
Ardeidae	White-necked Heron	Ardea pacifica	n/a	n/a	26	170		4
Ardeidae	White-necked Heron	Ardea pacifica	45.3	36.9	2	106.0		10
Ardeidae	Eastern Great Egret	Ardea modesta	39.9	24.8	79	80.7	0.15 (31)	1
Ardeidae	Eastern Great Egret	Ardea modesta	n/a	n/a	31	155.0		4
Ardeidae	Intermediate Egret	Ardea intermedia	n/a	n/a	27	210.0		4
Ardeidae	Intermediate Egret	Ardea intermedia	42.7	36.9	4	103.4		10
Ardeidae	Cattle Egret	Ardea ibis	63.1	46.8	11	140.1	0.46 (5)	10
Ardeidae	Striated Heron	Butorides striata	31.7	18.9	8	62.83		10
Ardeidae	White-faced Heron	Egretta novaehollandiae	31.2	20.1	33	64.3	0.1 (44)	1
Ardeidae	White-faced Heron	Egretta novaehollandiae	n/a	n/a	25	215		4
Ardeidae	Little Egret	Egretta garzetta	52.4	23.0	10	90.2	0.4 (10)	1
Ardeidae	Eastern Reef Egret	Egretta sacra	31.1	13.6	2	53.5		10
Ardeidae	Nankeen Night-heron	Nycticorax caledonicus	16.6	5.8	4	26.1		10
Threskiornithidae	Glossy Ibis	Plegadis falcinellus	n/a	n/a	35	195		4
Threskiornithidae	Glossy Ibis	Plegadis falcinellus	83.1	0.0	1	83.1		10
Threskiornithidae	Australian White Ibis	Threskiornis molucca	32.8	20.4	48	66.4	-0.04 (76)	1
Threskiornithidae	Australian White Ibis^	Threskiornis molucca	80.8	2.5	2	84.9		3
Threskiornithidae	Australian White Ibis <sup>2</sup>	Threskiornis molucca	62.2	26.2	3	105.3		3
Threskiornithidae	Australian White Ibis <sup>^3</sup>	Threskiornis molucca	58.3	37.8	2	120.5		3
Threskiornithidae	Australian White Ibis	Threskiornis molucca	n/a	n/a	20	130.0		4
Threskiornithidae	Straw-necked Ibis	Threskiornis spinicollis	42.4	25.2	10	83.9	0.11 (39)	1
Threskiornithidae	Straw-necked Ibis	Threskiomis spinicollis	n/a	n/a	15	135.0		4
Threskiornithidae	Royal Spoonbill	Platalea regia	44.4	24.9	24	85.4	0.1 (45)	1
Threskiornithidae	Royal Spoonbill	Platalea regia	n/a	n/a	25	70.0		4
Threskiornithidae	Yellow-billed Spoonbill	Platalea flavipes	n/a	n/a	24	80.0		4
Threskiornithidae	Yellow-billed Spoonbill	Platalea flavipes	51.0	41.5	4	119.2		10
Accipitridae	Black-shouldered Kite	Elanus axillaris	23.1	14.9	10	47.6	0.05 (50)	1

Family	Common name	Scientific name	Mean	St. Dev.	n	95 <sup>th</sup> percentile	Residual (rank)	Source
Accipitridae	Pacific Baza	Aviceda subcristata	18.0	0.0	1	18.0		10
Accipitridae	Whistling Kite	Haliastur sphenurus	28.2	12.3	3	48.5		10
Accipitridae	Black Kite	Milvus migrans	57.0	0.0	1	57.0		10
Accipitridae	Grey Goshawk	Accipiter novaehollandiae	24.6	0.0	1	24.6		10
Accipitridae	Spotted Harrier	Circus assimilis	22.0	0.0	1	22.0		10
Falconidae	Nankeen Kestrel	Falco cenchroides	43.4	44.1	14	116.0	0.4 (9)	10
Falconidae	Brown Falcon	Falco berigora	34.1	28.1	2	80.3		10
Rallidae	Purple Swamphen	Porphyrio porphyrio	34.5	21.8	68	70.4	0.4(8)	1
Rallidae	Purple Swamphen	Porphyrio porphyrio	65.0	0.0	n/a	65.0		11
Rallidae	Lewin's Rail	Lewinia pectoralis	4.3	0.0	1	4.3		10
Rallidae	Buff-banded Rail	Gallirallus philippensis	8.0	0.0	1	8.0		10
Rallidae	Baillon's Crake	Porzana pusilla	8.2	4.6	3	15.8		10
Rallidae	Dusky Moorhen	Gallinula tenebrosa	14.8	10.7	37	32.4	-0.22 (120)	1
Rallidae	Eurasian Coot	Fulica atra	19.2	15.8	10	45.2	-0.03 (73)	1
Rallidae	Eurasian Coot	Fulica atra	23.0	0.0	n/a	23.0		11
Burhinidae	Bush Stone-curlew	Burhinus grallarius	25.9	20.7	13	59.9	-0.01 (64)	1
Haematopodidae	Australian Pied Oystercatcher	Haematopus longirostris	38.5	18	23	68.1	0.15 (30)	1
Haematopodidae	Australian Pied Oystercatcher^	Haematopus longirostris	82.5	64.4	2	188.4		3
Haematopodidae	Australian Pied Oystercatcher	Haematopus longirostris	41.5	16.2	21	68.1		5
Haematopodidae	Sooty Oystercatcher	Haematopus fuliginosus	30.5	15.8	59	56.5	0.04 (52)	1
Haematopodidae	Sooty Oystercatcher	Haematopus fuliginosus	64.3	43.1	14	135.1		5
Recurvirostridae	Black-winged Stilt	Himantopus himantopus	38.3	21.1	63	73	0.24(21)	1
Recurvirostridae	Black-winged Stilt <sup>^</sup>	Himantopus himantopus	39.3	22.9	3	77		3
Recurvirostridae	Black-winged Stilt <sup>1</sup>	Himantopus himantopus	43.5	15.0	2	68.0		3
Recurvirostridae	Black-winged Stilt <sup>2</sup>	Himantopus himantopus	33.5	2.1	2	37.0		3
Recurvirostridae	Black-winged Stilt <sup>3</sup>	Himantopus himantopus	35.8	14.5	2	59.7		3
Recurvirostridae	Black-winged Stilt	Himantopus himantopus	n/a	n/a	42	80		4
Recurvirostridae	Black-winged Stilt	Himantopus himantopus	38.0	16.7	20	65.4		5
Recurvirostridae	Black-winged Stilt	Himantopus himantopus	30.0	0.0	n/a	30.0		11
Recurvirostridae	Red-necked Avocet^	Recurvirostra novaehollandiae	60.4	7.8	3	73.2		3

Family	Common name	Scientific name	Mean	St. Dev.	n	95 <sup>th</sup> percentile	Residual (rank)	Source
Recurvirostridae	Red-necked Avocet <sup>2</sup>	Recurvirostra novaehollandiae	57.0	0.0	1	57.0		3
Recurvirostridae	Red-necked Avocet <sup>3</sup>	Recurvirostra novaehollandiae	43.0	0.0	1	43.0		3
Recurvirostridae	Red-necked Avocet	Recurvirostra novaehollandiae	n/a	n/a	20.0	110.0		4
Recurvirostridae	Red-necked Avocet	Recurvirostra novaehollandiae	73.0	39.2	5	137.4		5
Recurvirostridae	Banded Stilt <sup>^</sup>	Cladorhynchus leucocephalus	32.8	23.7	8	71.8		3
Recurvirostridae	Banded Stilt <sup>1</sup>	Cladorhynchus leucocephalus	40.2	11.0	2	58.3		3
Recurvirostridae	Banded Stilt <sup>2</sup>	Cladorhynchus leucocephalus	28.8	8.1	4	42.1		3
Recurvirostridae	Banded Stilt <sup>3</sup>	Cladorhynchus leucocephalus	24.7	7.7	5	37.4		3
Charadriidae	Pacific Golden Plover	Pluvialis fulva	21.9	12.1	21	41.8	0.12 (34)	1
Charadriidae	Pacific Golden Plover	Pluvialis fulva	49.3	10.1	3	65.9		5
Charadriidae	Grey Plover	Pluvialis squatarola	36.0	18.7	41	66.8	0.27 (16)	1
Charadriidae	Grey Plover	Pluviali squatarola	44.0	0.0	1	44.0		5
Charadriidae	Red-capped Plover	Charadrius ruficapillus	22.0	7.7	16	34.7		1
Charadriidae	Red-capped Plover	Charadrius ruficapillus	n/a	n/a	18	45.0		4
Charadriidae	Red-capped Plover	Charadrius ruficapillus	32.8	15.4	20	58.1	0.47 (4)	5
Charadriidae	Double-banded Plover	Charadrius bicinctus	32.1	7.5	7	44.5		5
Charadriidae	Double-banded plover	Charadrius bicinctus	13.9	6.1	10	23.8	0.04 (54)	10
Charadriidae	Lesser Sand Plover	Charadrius mongolus	16.7	7.7	7	29.4		10
Charadriidae	Black-fronted Dotterel	Elseyornis melanops	22.7	9.3	46	37.9	0.33 (14)	1
Charadriidae	Black-fronted Dotterel	Elseyornis melanops	23.9	8.2	17	37.3		5
Charadriidae	Hooded Plover	Thinornis rubricollis	54.4	35.4	30	112.7	0.56(1)	6
Charadriidae	Hooded Plover	Thinornis rubricollis	41.1	17.1	8	69.3		5
Charadriidae	Hooded Plover	Thinornis rubricollis	26.3	3.3	4	31.6		10
Charadriidae	Red-kneed Dotterel	Erythrogonys cinctus	n/a	n/a	22	40.0		4
Charadriidae	Red-kneed Dotterel	Erythrogonys cinctus	21.2	6.2	10	31.3	0.24(23)	5
Charadriidae	Red-kneed dotterel	Erythrogonys cinctus	15.4	1.5	2	17.8		10
Charadriidae	Banded Lapwing	Vanellus tricolor	74.0	0.0	1	74.0		5
Charadriidae	Masked Lapwing	Vanellus miles	46.8	30.5	37	96.9		1
Charadriidae	Masked Lapwing	Vanellus miles	62.6	43.1	55	133.5	0.45 (6)	5
Scolopacidae	Latham's Snipe	Gallinago hardwickii	18.6	9.6	30	34.5	0.05 (51)	5

Family	Common name	Scientific name	Mean	St. Dev.	n	95 <sup>th</sup> percentile	Residual (rank)	Source
Scolopacidae	Latham's Snipe	Gallinago hardwickii	13.7	7.8	8	26.6		10
Scolopacidae	Black-tailed Godwit	Limosa limosa	31.3	3.3	4	36.7		5
Scolopacidae	Black-tailed Godwit	Limosa limosa	21.0	11.3	6	39.7		10
Scolopacidae	Bar-tailed Godwit <sup>^</sup>	Limosa lapponica	48.6	0.9	2	50.1		3
Scolopacidae	Bar-tailed Godwit <sup>2</sup>	Limosa lapponica	53.5	7.8	2	66.3		3
Scolopacidae	Bar-tailed Godwit <sup>^3</sup>	Limosa lapponica	41.9	4.5	2	49.3		3
Scolopacidae	Bar-tailed Godwit	Limosa lapponica	59.5	10.5	4	76.8		5
Scolopacidae	Bar-tailed Godwit	Limosa lapponica	22.1	14.8	196	46.5	0.06 (49)	10
Scolopacidae	Whimbrel	Numenius phaeopus	37.7	30.4	28	87.7	0.22 (25)	1
Scolopacidae	Whimbrel	Numenius phaeopus	90.0	0.0	1	90.0		5
Scolopacidae	Eastern Curlew	Numenius madagascariensis	65.5	41.6	42	133.9	0.37 (12)	1
Scolopacidae	Eastern Curlew^	Numenius madagascariensis	97.5	23.3	2	135.8		3
Scolopacidae	Eastern Curlew	Numenius madagascariensis	126.1	29.2	22	174.2		5
Scolopacidae	Common Sandpiper	Actitis hypoleucos	43.0	0.0	1	43.0		5
Scolopacidae	Grey-tailed Tattler	Tringa brevipes	17.3	8.6	45	31.4	0.03 (56)	1
Scolopacidae	Grey-tailed Tattler	Tringa brevipes	23.0	0.0	1	23.0		5
Scolopacidae	Common Greenshank <sup>^</sup>	Tringa nebularia	70.0	11.8	3	89.4		3
Scolopacidae	Common Greenshank <sup>1</sup>	Tringa nebularia	80.3	13.0	2	102.0		3
Scolopacidae	Common Greenshank <sup>2</sup>	Tringa nebularia	60.7	4.0	3	67.3		3
Scolopacidae	Common Greenshank <sup>3</sup>	Tringa nebularia	51.5	3.5	2	57.3		3
Scolopacidae	Common Greenshank	Tringa nebularia	n/a	n/a	17	75.0		4
Scolopacidae	Common Greenshank	Tringa nebularia	55.4	27.8	17	101.2	0.49(3)	5
Scolopacidae	Common Greenshank	Trigna nebularia	47.6	17.8	7	77.0		10
Scolopacidae	Marsh Sandpiper	Tringa stagnatilis	n/a	n/a	20	105.0		4
Scolopacidae	Marsh Sandpiper	Tringa stagnatilis	44.1	23.2	20	82.3	0.52(2)	5
Scolopacidae	Ruddy Turnstone	Arenaria interpres	13.8	6.4	51	24.3	-0.06 (78)	1
Scolopacidae	Ruddy Turnstone	Arenaria interpres	29.7	14.3	6	53.2		5
Scolopacidae	Short-billed Dowitcher**	Limnodromus griseus	12.7	6.2	11	22.9		1
Scolopacidae	Red Knot	Calidris canutus	21.3	9.2	8	36.4		10
Scolopacidae	Sanderling	Calidris alba	32.0	7.9	5	44.9		5

Family	Common name	Scientific name	Mean	St. Dev.	n	95 <sup>th</sup> percentile	Residual (rank)	Source
Scolopacidae	Red-necked Stint	Calidris ruficollis	16.4	8.7	61	30.7	0.21 (26)	1
Scolopacidae	Red-necked Stint <sup>^</sup>	Calidris ruficollis	20.0	3.5	4	25.8		3
Scolopacidae	Red-necked Stint <sup>1</sup>	Calidris ruficollis	32.6	14.0	3	55.3		3
Scolopacidae	Red-necked Stint <sup>2</sup>	Calidris ruficollis	28.1	1.8	3	31.1		3
Scolopacidae	Red-necked Stint <sup>3</sup>	Calidris ruficollis	17.3	4.2	3	24.2		3
Scolopacidae	Red-necked Stint	Calidris ruficollis	18.7	8.7	23	33.0		5
Scolopacidae	Pectoral Sandpiper	Calidris melanotos	23.0	9.9	2	39.3		5
Scolopacidae	Sharp-tailed Sandpiper	Calidris acuminata	14.8	8.7	28	29.1		1
Scolopacidae	Sharp-tailed Sandpiper^	Calidris acuminata	33.2	3.9	5	39.6		3
Scolopacidae	Sharp-tailed Sandpiper <sup>^1</sup>	Calidris acuminata	39.3	3.7	2	45.4		3
Scolopacidae	Sharp-tailed Sandpiper <sup>^2</sup>	Calidris acuminata	35.7	4.2	3	42.6		3
Scolopacidae	Sharp-tailed Sandpiper <sup>A3</sup>	Calidris acuminata	28.1	4.0	4	34.7		3
Scolopacidae	Sharp-tailed Sandpiper	Calidris acuminata	n/a	n/a	30	55.0		4
Scolopacidae	Sharp-tailed Sandpiper	Calidris acuminata	20.3	7.5	31	32.7	0.16 (28)	5
Scolopacidae	Sharp-tailed Sandpiper	Calidris acuminata	20.0	0.0	n/a	20.0		11
Scolopacidae	Curlew Sandpiper <sup>^</sup>	Calidris ferruginea	34.8	6.0	4	44.7		3
Scolopacidae	Curlew Sandpiper <sup>2</sup>	Calidris ferruginea	29.8	4.8	3	37.7		3
Scolopacidae	Curlew Sandpiper <sup>3</sup>	Calidris ferruginea	26.8	2.9	3	31.6		3
Scolopacidae	Curlew Sandpiper	Calidris ferruginea	25.2	6.4	21	35.7	0.3 (15)	5
Scolopacidae	Curlew Sandpiper	Calidris ferruginea	24.9	6.0	8	34.8		10
Turnicidae	Red-chested Button-quail	Turnix pyrrhothorax	3.6	2.1	5	7.0		10
Laridae	Little Tern	Sternula albifrons	21.5	7.9	18	34.5	0.24(20)	1
Laridae	Caspian Tern	Hydroprogne caspia	35.0	10.4	12	52.1	0.1 (43)	1
Laridae	Whiskered Tern	Chlidonias hybrida	21.4	8.5	3	35.3		10
Laridae	Common Tern	Sterna hirundo	20.5	10.9	8	38.4		10
Laridae	Crested Tern	Thalasseus bergii	17.3	10.7	37	34.9	-0.08 (86)	1
Laridae	Kelp Gull	Larus dominicanus	24.4	11.4	14	43.2	-0.08 (83)	1
Laridae	Silver Gull	Chroicocephalus novaehollandiae	16.8	12.1	136	36.7	-0.09 (87)	1
Cacatuidae	Red-tailed Black-cockatoo	Calyptorhynchus banksii	10.9	15.2	3	35.9		10
Cacatuidae	Yellow-tailed Black-cockatoo	Calyptorhynchus funereus	11.7	6.7	4	22.8		10

Family	Common name	Scientific name	Mean	St. Dev.	n	95 <sup>th</sup> percentile	Residual (rank)	Source
Cacatuidae	Gang-gang Cockatoo	Callocephalon fimbriatum	7.5	5.6	2	16.6		10
Cacatuidae	Galah	Eolophus roseicapillus	8.9	5.6	64	18.1	-0.39 (138)	1
Cacatuidae	Long-billed Corella	Cacatua tenuirostris	3.8	0.0	1	3.8		10
Cacatuidae	Little Corella	Cacatua sanguinea	20.0	15.2	8	45.0		10
Cacatuidae	Sulphur-crested Cockatoo	Cacatua galerita	15.3	14.9	41	39.8	-0.26 (126)	1
Psittacidae	Rainbow Lorikeet	Trichoglossus haematodus	10.0	8.1	11	23.3	-0.21 (116)	1
Psittacidae	Scaly-breasted Lorikeet	Trichoglossus chlorolepidotus	1.0	0.0	1	1.0		10
Psittacidae	Australian King Parrot	Alisterus scapularis	8.7	3.8	9	14.9		10
Psittacidae	Red-winged Parrot	Aprosmictus erythropterus	32.3	11.1	5	50.5		10
Psittacidae	Crimson Rosella	Platycercus elegans	9.1	6.4	83	19.6	-0.25 (124)	1
Psittacidae	Eastern Rosella	Platycercus eximius	13.9	8.8	31	28.4	-0.04 (75)	1
Psittacidae	Pale-headed Rosella	Platycercus adscitus	21.0	8.7	3	35.2		10
Psittacidae	Australian Ringneck	Barnardius zonarius	14.1	9.5	3	29.7		10
Psittacidae	Red-rumped Parrot	Psephotus haematonotus	11.2	6.6	9	22.1		10
Cuculidae	Pheasant Coucal	Centropus phasianinus	30.5	42.8	14	101.0	0.16 (29)	10
Cuculidae	Asian Koel**	Eudynamys scolopaceus	4.6	2.2	2	8.2		10
Cuculidae	Horsfield's Bronze-Cuckoo	Chalcites basalis	3.5	1.6	2	6.1		10
Cuculidae	Pallid Cuckoo	Cacomantis pallidus	8.5	1.1	2	10.3		10
Cuculidae	Fan-tailed Cuckoo	Cacomantis flabelliformis	10.6	5.7	19	19.9	-0.06 (79)	1
Alcedinidae	Azure Kingfisher	Ceyx azureus	11.7	4.5	10	19.1	0.03 (55)	10
Halcyonidae	Laughing Kookaburra	Dacelo novaeguineae	13.8	12.3	54	34.0	-0.18 (113)	1
Halcyonidae	Blue-winged Kookaburra	Dacelo leachii	23.0	0.0	1	23.0		10
Halcyonidae	Forest Kingfisher	Todiramphus macleayii	11.0	4.3	11	18.1	-0.01 (65)	10
Halcyonidae	Sacred Kingfisher	Todiramphus sanctus	20.9	6.8	16	32.1	0.25 (19)	1
Meropidae	Rainbow Bee-eater	Merops ornatus	23.0	17.8	10	52.3	0.34(13)	10
Coraciidae	Dollarbird	Eurystomus orientalis	25.9	22.5	23	62.9	0.20(27)	1
Menuridae	Superb Lyrebird	Menura novaehollandiae	10.5	8.6	26	24.6	-0.46 (139)	1
Climacteridae	White-throated Treecreeper	Cormobates leucophaea	5.8	2.9	17	10.6	-0.22 (121)	1
Climacteridae	White-browed Treecreeper	Climacteris affinis	3.1	0.0	1	3.1	. ,	10
Climacteridae	Brown Treecreeper	Climacteris picumnus	5.1	3.1	13	10.2	-0.32 (133)	1

Family	Common name	Scientific name	Mean	St. Dev.	n	95 <sup>th</sup> percentile	Residual (rank)	Source
Ptilonorhynchidae	Spotted Catbird	Ailuroedus melanotis	18.7	16.2	16	45.3	0.02 (59)	10
Ptilonorhynchidae	Green Catbird	Ailuroedus crassirostris	9.7	4.1	16	16.4	-0.29 (130)	1
Ptilonorhynchidae	Tooth-billed Bowerbird	Scenopoeetes dentirostris	5.2	1.1	2	7.1		10
Ptilonorhynchidae	Satin Bowerbird	Ptilonorhynchus violaceus	9.5	5.1	22	17.9	-0.3 (131)	1
Maluridae	Superb Fairy-wren	Malurus cyaneus	6.5	3.4	93	12.1	-0.06 (80)	1
Maluridae	Variegated Fairy-wren	Malurus lamberti	4.5	3.4	38	10.1	-0.2 (115)	1
Maluridae	Southern Emu-wren	Stipiturus malachurus	7.0	3.3	13	12.4	0.0 (62)	1
Acanthizidae	Pilotbird	Pycnoptilus floccosus	16.9	10.0	3	33.4		10
Acanthizidae	Rockwarbler	Origma solitaria	17.1	4.0	2	23.8		10
Acanthizidae	Yellow-throated Scrubwren	Sericornis citreogularis	5.6	4.3	51	12.7	-0.21 (119)	1
Acanthizidae	White-browed Scrubwren	Sericornis frontalis	4.2	2.5	41	8.3	-0.31 (132)	1
Acanthizidae	Atherton Scrubwren	Sericornis keri	4.9	4.5	11	12.3	-0.21 (118)	10
Acanthizidae	Large-billed Scrubwren	Sericornis magnirostra	4.4	4.4	17	11.6	-0.23 (122)	1
Acanthizidae	Chestnut-rumped Heathwren	Hylacola pyrrhopygia	11.4	0.0	1	11.4		10
Acanthizidae	Striated Fieldwren	Calamanthus fuliginosus	8.6	0.0	1	8.6		10
Acanthizidae	Brown Gerygone	Gerygone mouki	4.2	1.9	32	7.3	-0.17 (111)	1
Acanthizidae	Western Gerygone	Gerygone fusca	5.4	0.0	1	5.4		10
Acanthizidae	White-throated Gerygone	Gerygone albogularis	5.1	3.8	3	11.4		10
Acanthizidae	Striated Thornbill	Acanthiza lineata	4.2	2.0	4	7.5		10
Acanthizidae	Yellow Thornbill	Acanthiza nana	6.3	2.4	17	10.2	-0.02 (71)	1
Acanthizidae	Yellow-rumped Thornbill	Acanthiza chrysorrhoa	6.6	3.7	4	12.7		10
Acanthizidae	Buff-rumped Thornbill	Acanthiza reguloides	4.3	1.8	14	7.3	-0.21 (117)	1
Acanthizidae	Brown Thornbill	Acanthiza pusilla	6.7	9.9	28	22.9	0.0 (63)	1
Pardalotidae	Spotted Pardalote	Pardalotus punctatus	4.0	1.9	7	7.1		10
Meliphagidae	Eastern Spinebill	Acanthorhynchus tenuirostris	5.8	2.6	39	10.1	-0.13 (102)	1
Meliphagidae	Lewin's Honeyeater	Meliphaga lewinii	8.2	6.0	32	18.1	-0.13 (101)	1
Meliphagidae	Yellow-faced Honeyeater	Lichenostomus chrysops	5.8	3.6	29	11.7	-0.19 (114)	1
Meliphagidae	Singing Honeyeater	Lichenostomus virescens	12.0	0.0	1	12.0	` ,	10
Meliphagidae	Yellow Honeyeater	Lichenostomus flavus	6.4	1.2	6	8.4		10
Meliphagidae	White-eared Honeyeater	Lichenostomus leucotis	8.8	3.7	7	14.8		10

Family	Common name	Scientific name	Mean	St. Dev.	n	95 <sup>th</sup> percentile	Residual (rank)	Source
Meliphagidae	Fuscous Honeyeater	Lichenostomus fuscus	14.6	0.0	1	14.6		10
Meliphagidae	White-plumed Honeyeater	Lichenostomus penicillatus	9.8	5.6	23	19	0.02 (58)	1
Meliphagidae	Bell Miner	Manorina melanophrys	5.0	3.0	44	9.9	-0.33 (135)	1
Meliphagidae	Noisy Miner	Manorina melanocephala	7.5	14.9	37	32	-0.24 (123)	1
Meliphagidae	Spiny-cheeked Honeyeater	Acanthagenys rufogularis	9.2	1.3	3	11.4		10
Meliphagidae	Little Wattlebird	Anthochaera chrysoptera	7.3	3.0	40	12.2	-0.28 (129)	1
Meliphagidae	Red Wattlebird	Anthochaera carunculata	8.7	6.4	15	19.2	-0.25 (125)	1
Meliphagidae	White-fronted Chat	Epthianura albifrons	22.6	7.8	23	35.4	0.44 (7)	1
Meliphagidae	Dusky Honeyeater	Myzomela obscura	2.0	0.0	1	2.0		10
Meliphagidae	Tawny-crowned Honeyeater	Glyciphila melanops	9.8	6.7	11	20.8	0.03 (57)	1
Meliphagidae	Brown Honeyeater	Lichmera indistincta	9.8	5.6	16	19.0	0.09 (48)	1
Meliphagidae	New Holland Honeyeater	Phylidonyris novaehollandiae	7.9	6	47	17.8	-0.08 (85)	1
Meliphagidae	White-cheeked Honeyeater	Phylidonyris niger	2.3	0.0	2	2.3		10
Meliphagidae	Blue-faced Honeyeater	Entomyzon cyanotis	30.8	0.0	1	30.8		10
Meliphagidae	Helmeted Friarbird	Philemon buceroides	12.0	9.6	20	27.8	-0.1 (92)	10
Meliphagidae	Noisy Friarbird	Philemon corniculatus	11.1	5.3	55	19.8	-0.14 (104)	1
Meliphagidae	Little Friarbird	Philemon citreogularis	6.8	3.1	2	11.9		10
Meliphagidae	Striped Honeyeater	Plectorhyncha lanceolata	4.6	2.3	5	8.4		10
Pomatostomidae	White-browed Babbler	Pomatostomus superciliosus	16.9	4.4	2	24.1		10
Pomatostomidae	Chestnut-crowned Babbler	Pomatostomus ruficeps	11.8	4.0	2	18.3		10
Orthonychidae	Australian Logrunner	Orthonyx temminckii	4.5	1.5	5	7.0		10
Orthonychidae	Chowchilla	Orthonyx spaldingii	4.0	0.0	3	4.0		10
Eupetidae	Eastern Whipbird	Psophodes olivaceus	5.9	3.3	50	11.3	-0.34 (136)	1
Campephagidae	Black-faced Cuckoo-shrike	Coracina novaehollandiae	21.1	13.2	20	42.8	0.13 (33)	1
Campephagidae	White-bellied Cuckoo-shrike	Coracina papuensis	7.1	2.6	4	11.4		10
Campephagidae	Varied Triller	Lalage leucomela	38.7	0.0	1	38.7		10
Pachycephalidae	Crested Shrike-tit	Falcunculus frontatus	8.5	6.6	4	19.4		10
Pachycephalidae	Olive Whistler	Pachycephala olivacea	3.8	1.6	6	6.5		10
Pachycephalidae	Golden Whistler	Pachycephala pectoralis	7.9	3.9	18	14.3	-0.11 (95)	1
Pachycephalidae	Rufous Whistler	Pachycephala rufiventris	5.2	2.0	4	8.5		10

Family	Common name	Scientific name	Mean	St. Dev.	n	95 <sup>th</sup> percentile	Residual (rank)	Source
Pachycephalidae	Grey Shrike-thrush	Colluricincla harmonica	12.8	11.4	15	31.6	-0.01 (68)	1
Oriolidae	Australasian Figbird	Sphecotheres vieilloti	7.8	3.7	12	13.9	-0.33 (134)	10
Oriolidae	Olive-backed Oriole	Oriolus sagittatus	11.3	5.9	33	21.0	-0.12 (99)	1
Artamidae	White-breasted Woodswallow	Artamus leucorynchus	15.8	1.6	2	18.5		10
Artamidae	Masked Woodswallow	Artamus personatus	6.5	4.9	2	14.6		10
Artamidae	Black-faced Woodswallow	Artamus cinereus	11.8	5.6	3	21.1		10
Artamidae	Grey Butcherbird	Cracticus torquatus	19.3	13.3	10	41.2	0.12 (35)	1
Artamidae	Pied Butcherbird	Cracticus nigrogularis	9.5	4.9	8	17.5		10
Artamidae	Australian Magpie	Cracticus tibicen	10.9	8.7	91	25.2	-0.26 (127)	1
Artamidae	Australian Magpie <sup>~</sup>	Cracticus tibicen	40.3	28.2	21	86.6		7
Artamidae	Australian Magpie <sup>‡</sup>	Cracticus tibicen	11.1	5.9	27	20.8		7
Artamidae	Pied Currawong	Strepera graculina	15.1	11.6	26	34.2	-0.15 (107)	1
Dicruridae	Spangled Drongo	Dicrurus bracteatus	15.4	5.3	9	24.1		10
Rhipiduridae	Rufous Fantail	Rhipidura rufifrons	6.4	2	11	9.7	-0.08 (82)	1
Rhipiduridae	Grey Fantail	Rhipidura albiscapa	6.8	4.3	37	13.9	-0.02 (72)	1
Rhipiduridae	Willie Wagtail	Rhipidura leucophrys	11.8	9.7	46	27.8	0.10 (42)	1
Rhipiduridae	Willie Wagtail~	Rhipidura leucophrys	23.5	12.1	21	43.4		7
Rhipiduridae	Willie Wagtail <sup>‡</sup>	Rhipidura leucophrys	8.7	4.5	20	16.2		7
Corvidae	Australian Raven	Corvus coronoides	25.8	22.2	63	62.3	-0.01 (66)	1
Corvidae	Torresian Crow	Corvus orru	19.0	6.2	5	29.2		10
Monarchidae	Leaden Flycatcher	Myiagra rubecula	10.0	0.0	1	10.0		10
Monarchidae	Satin Flycatcher	Myiagra cyanoleuca	9.7	8.1	2	22.9		10
Monarchidae	Black-faced Monarch	Monarcha melanopsis	11.0	9.2	6	26.2		10
Monarchidae	Spectacled Monarch	Symposiarchus trivirgatus	5.7	2.9	3	10.4		10
Monarchidae	Magpie-lark	Grallina cyanoleuca	19.0	10.5	97	36.3	0.39 (11)	1
Monarchidae	Magpie-lark~	Grallina cyanoleuca	35.0	n/a	n/a	n/a		8
Monarchidae	Magpie-lark <sup>‡</sup>	Grallina cyanoleuca	12.0	n/a	n/a	n/a		8
Monarchidae	Magpie-lark~	Grallina cyanoleuca	35.4	13.9	22	58.3		7

Family	Common name	Scientific name	Mean	St. Dev.	n	95 <sup>th</sup> percentile	Residual (rank)	Source
Monarchidae	Magpie-lark <sup>‡</sup>	Grallina cyanoleuca	11.5	7.6	33	24.0		7
Corcoracidae	White-winged Chough	Corcorax melanorhamphos	16.2	7.3	14	28.2	-0.13 (103)	1
Corcoracidae	Apostlebird	Struthidea cinerea	20.7	23.8	4	59.9		10
Paradisaeidae	Victoria's Riflebird	Ptiloris victoriae	6.5	0.7	2	7.7		10
Petroicidae	Scarlet Robin	Petroica boodang	8.0	0.0	1	8.0		10
Petroicidae	Rose Robin	Petroica rosea	13.1	9.8	2	29.2		10
Petroicidae	Pale-yellow Robin	Tregellasia capito	8.5	1.7	3	11.3		10
Petroicidae	Eastern Yellow Robin	Eopsaltria australis	9.9	5.6	77	19.1	0.01 (60)	1
Petroicidae	Grey-headed Robin	Heteromyias cinereifrons	9.2	6.9	26	20.6	-0.10 (91)	9
Cisticolidae	Golden-headed Cisticola	Cisticola exilis	5.4	3.0	41	10.3	-0.11 (97)	1
Acrocephalidae	Australian Reed-warbler	Acrocephalus australis	11.5	9.4	20	26.9	0.11 (38)	1
Megaluridae	Tawny Grassbird	Megalurus timoriensis	6.0	3.6	7	12.0	, ,	10
Megaluridae	Little Grassbird	Megalurus gramineus	6.5	5.1	6	14.9		10
Timaliidae	Silvereye	Zosterops lateralis	6.1	3.8	34	12.4	-0.11 (98)	1
Hirundinae	Welcome Swallow	Hirundo neoxena	11.0	5.6	32	20.2	0.11 (36)	1
Hirundinidae	Fairy Martin	Petrochelidon ariel	8.9	4.5	2	16.4	, ,	10
Pycnonotidae	Red-whiskered Bulbul	Pycnonotus jocosus	18.4	13.2	25	40.1		1
Turdidae	Bassian Thrush	Zoothera lunulata	8.9	3.1	31	13.9	-0.26 (128)	1
Turdidae	Russet-tailed Thrush	Zoothera heinei	11.0	6.2	4	21.1		10
Turdidae	Common Blackbird~	Turdus merula	35.5	17.5	20	64.2	-0.10 (93)	7
Turdidae	Common Blackbird <sup>‡</sup>	Turdus merula	11.6	8.4	30	25.3	-0.1 (93)	7
Sturnidae	Common Starling	Sturnus vulgaris	13.6	9.0	32	28.4	-0.02 (69)	1
Sturnidae	Common Myna	Sturnus tristis	11.6	9.4	40	27.1	-0.14 (106)	1
Nectariniidae	Olive-backed Sunbird	Nectarinia jugularis	10.9	5.7	7	20.2	` ,	10
Estrildidae	Zebra Finch	Taeniopygia guttata	14.7	11.3	10	33.2	0.26 (17)	10
Estrildidae	Double-barred Finch	Taeniopygia bichenovii	6.2	3.5	7	12.1		10
Estrildidae	Red-browed Finch	Neochmia temporalis	7.5	5.1	51	15.9	-0.02 (70)	1
Estrildidae	Nutmeg Mannikin	Lonchura punctulata	11.0	6.3	43	21.4	0.1 (40)	1
Estrildidae	Chestnut-breasted Mannikin	Lonchura castaneothorax	14.4	4.5	10	21.8	0.24 (22)	1

Family	Common name	Scientific name	Mean	St. Dev.	n	95 <sup>th</sup> percentile	Residual (rank)	Source
Passeridae	House Sparrow	Passer domesticus	13.2	8.6	18	27.3	0.11 (37)	1
Passeridae	Eurasian Tree-sparrow	Passer montanus	8.0	3.0	15	12.9	-0.08 (84)	1
Motacillidae	Australasian Pipit	Anthus novaeseelandiae	12.4	5.2	63	20.9	0.09 (47)	1
Motacillidae	White Wagtail**	Motacilla alba	7.7	1.8	16	10.7	-0.11 (96)	1
Fringillidae	Common Chaffinch	Fringilla coelebs	7.7	2.1	15	11.2	-0.09 (88)	1
Fringillidae	European Goldfinch	Carduelis carduelis	9.2	2.5	18	13.3	0.04 (53)	1
Fringillidae	Common Greenfinch	Chloris chloris	6.9	1.6	15	9.5	-0.17 (110)	1

Tstimulus was dog, boat, or canoe; data was not collected using the direct continuous method; data collected in rural habitats; data collected in urban habitats, species vagrant in Australia.