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The use of hand-raised psittacines for reintroduction: a case study 2 of scarlet macaws (Ara macao) in Peru and Costa Rica 3

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Abstract

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14 This study reports on three scarlet macaw (Ara macao) reintroduction projects using hand-raised birds in Peru and Costa Rica. 15 The habitats at the release sites ranged from pristine tropical forest to forest fragments in an agricultural matrix. The combined first-16 year survival was 74% and the annual post first-year survival was 96%. Survival rates were very high despite a wide range in predator 17 communities. Number of birds released explained 70% of the variation in survival with birds from larger releases having higher 18 survival rates. Behavioral evidence suggests that birds established at the site facilitated survival of later releases. Breeding attempts were recorded at all three sites and hand-raised birds with wild mates successfully fledged young in Peru. Supplemental feeding post-19 20 release played an important role in keeping the birds near the release site and facilitating social interactions. This work shows that 21 properly socialized hand-raised macaws can survive and breed in the wild but that ex-pets are not good release candidates.

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23 Keywords: Reintroduction; Macaw; Psittaciformes; Supplemental feeding; Peru; Costa Rica; Captive breeding; Disease; Hand-raised; Socialization

24 1. Introduction

Captive breeding and reintroduction are important 25 26 management tools for endangered species (Balmford et al., 1996; Noss, 2001). However these projects are ex-27 pensive, have a high risk of failure and are usually not 28 29 properly documented, making it impossible to learn from the successes and mistakes of others (Griffith et al., 30 31 1989; Beck et al., 1994; Biggins et al., 1999). The role of captive breeding and reintroduction has been hotly de-32 33 bated especially in the field of parrot conservation in 34 part because parrots are susceptible to various lethal, contagious diseases that may lie dormant for years 35

(Clubb, 1992; Derrickson and Snyder, 1992; Wiley et al., 36 1992; Balmford et al., 1996; Snyder et al., 1996, 1997; 37 Gippoliti and Carpaneto, 1997). The family Psittacidae 38 contains the highest proportion of species at risk of 39 extinction of any large avian family yet many are kept 40 and bred in captivity (Clubb and Clubb, 1992a; John-41 son, 1992; Bennett and Owens, 1997; Collar, 1997). This 42 provides many opportunities for reintroduction by pri-43 vate and public institutions (Clubb and Clubb, 1992b; 44 Snyder et al., 1994; USFWS, 2002; Collazo et al., 2003; 45 Juniper, 2003). Captive-raised animals usually perform 46 poorly in comparison to wild-caught individuals but 47 studies must continue to evaluate the potential of cap-48 tive-raised birds because translocation is not an option 49 when wild populations are endangered or extinct 50 (Griffith et al., 1989; but see Sanz and Grajal, 1998; 51 Collazo et al., 2003). 52

The scarlet macaw (Ara macao) is widely distributed 53 throughout tropical America (Forshaw, 1989). The bird 54

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55 was formerly quite common but habitat loss, hunting 56 and capture for pets have caused drastic declines and 57 extinction in many areas, most notably Central America

58 (Wiedenfeld, 1994; Juniper and Parr, 1998; Renton, 59 2000). This study compares three scarlet macaw release

60 projects to document the techniques used and determine

61 what factors correlate with high survival rates.

62 2. Study areas

63 Curú National Wildlife Refuge is a working farm located on the Nicova Peninsula, in western Costa Rica 64 65 (09°47'N, 84°56'W, elevation:sea level). It covers 1492 66 ha: 70% is natural forest and 30% human-created habitats (Schutt and Vaughan, 1995). Rainfall is strongly 67 seasonal and totals 2000 mm per year. The site is a mix 68 of tropical dry and tropical most forest (Holdridge, 69 70 1967). There are no large raptors able to kill adult macaws. Wild scarlet macaws disappeared in the late 1960s. 71 72 The San Josecito Valley Center for Release is in a 200 73 ha valley approximately 16 km north of Golfito, Costa 74 Rica (08°37'N, 83°15'W, elevation:sea level). Rainfall is 75 aseasonal and totals about 6000 mm per year. This site 76 will be referred to as Golfito. The valley floor is second 77 growth forest ringed on three sides by low mountains covered in primary tropical wet forest. Golfo Dulce 78 79 borders the fourth side. Adjacent to the valley is Piedras 80 Blancas National Park (15,000 ha). Scarlet macaws were 81 extirpated in the late 1950s (Janik et al., 2003). There are no large eagles at the site and Spizatus hawk-eagles oc-82 83 cur at very low densities.

Tambopata Research Center (13°07'S, 69°36'W, ele-84 vation: 250 m) is located in SE Peru on the border be-85 tween the Tambopata National Reserve (275.000 ha) 86 and the Bahuaja-Sonene National Park (537,000 ha) 87 over 20 km from the nearest permanent human settle-88 ment (Foster et al., 1994). Rainfall totals 3200 mm and 89 is weakly seasonal (Brightsmith, in press). Primary 90 tropical moist forest, Guadua bamboo patches and ri-91 parian successional forest of differing ages surround the 92 93 site (Griscom and Ashton, 2003). The area has populations of large macaws (Ara ararauna, A. chloroptera and 94 A. macao) and large raptors (Harpia harpyja, Morphnus 95 guianensis, Spizatus tyrannus, Spizatus ornatus and 96 Spizastur melanoleuca, Foster et al., 1994). 97

3. Methods

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3.1. Rearing

Release candidates were captive-raised from native 100 stock in Alajuela Costa Rica at Zoo Ave (Golfito) and 101 Amigos de las Aves (Curú) or rescued from nests of wild 102 birds (Tambopata, Table 1). Hand-raised birds were 103 hatched in incubators or raised by their parents up to 2 104 weeks before being removed for hand raising. Seven 105 Golfito birds were raised to fledging by their parents. At 106 Amigos de las Aves no attempt was made to isolate the 107 birds from casual human contact. At Zoo Ave the chicks 108 were isolated from most human contact and visited only 109 during feeding. The birds at both facilities were weaned 110 off of hand feeding around 100 days when they were 111

Table 1

Summary of methods used in three scarlet macaw releases in Latin America

	Curú, CR	Golfito, CR	Tambopata, Peru
General			
Source of birds	Captive breeding	Captive breeding	Wild nests
Age at release	1.7–3.7 years ($x = 2.7$)	?	90-100 days
Pre-release methods			
In flight cages pre-release	Yes	Yes	No
Predator conditioning pre-release	No	No	No
Disease screening pre-release	Yes	Yes	No
Disease detected	a	No	Salmonella
Kept with conspecifics during rearing	Yes	Yes	Yes
Feeding			
Hand fed pre-weaning	Yes	Yes	Yes
Hand fed post-weaning	No	No	Yes
Fed wild local foods pre-release	Yes	Yes	No
Supplemental feeding post-release	Yes	Yes	Yes
Interactions with people			
Isolated from contact during rearing	No	Yes	No
Given affection pre-fledging	Yes	No	Yes
Given affection post-fledging	No	No	Yes
Approach people post-release	No	No	Yes

^a See text for discussion of Chlamydiophila [Chlamydia] psittaci testing here.

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112 placed in small flight cages and learned to feed themselves. The birds were in groups at all times throughout 113 raising. Post-weaning contact with humans was mini-114 115 mal. Five confiscated ex-pets were given to Zoo Ave and 116 included in the releases. These birds were probably 2-5 years old and were removed from the wild as chicks 117 118 (Janik et al., 2003). All birds were marked with individually numbered metal leg bands. 119

120 In Tambopata younger chicks were removed for 121 hand-raising from natural and artificial nests at age 5–15 122 days from 1991 to 1993 (Nycander et al., 1995). In 1994, 123 the second and third eggs were taken and incubated in 124 the lodge. In all years, pairs of chicks were raised in 125 small boxes (35 cm on a side) and not isolated from 126 casual human contact.

127 3.2. Health screening and disease

128 Veterinarians conducted general fitness exams (Curú 129 and Golfito), blood tests (Curú and Golfito) and general 130 fecal exams (Golfito). All tests came up negative in 131 Golfito (Janik et al., 2003). In Curú, all birds tested 132 disease-free before transport to the release site, but after 133 arrival one bird tested positive for Chlamydiophila [Chlamydia] psittaci. The bird was sacrificed and a nec-134 135 ropsy showed no evidence of disease. The bird was one 136 that had not been raised in the Amigos facility. The 137 result may have been a false positive or indicate expo-138 sure to Chlamydiophila before being acquired. In Tam-139 bopata no pre-release health screenings were performed. 140 In 1994 researchers found 7 of 17 (41%) hand-raised birds tested positive for Salmonella but none of the wild 141 birds did. Karesh et al. (1997) conclude that the source 142 143 of the infection was live and dead chickens used to feed 144 the researchers and visitors.

145 3.3. Pre-release training

146 At both Curú and Golfito macaws were held in aviaries at the release site for at least 6 months. The birds 147 148 were fed a mixture of basic diet (fruits, rice, beans, dog 149 food, etc.) and wild foods. At Tambopata the birds re-150 ceived little pre-release training. Formal predator aver-151 sion training was not done at any of the sites however 152 two Golfito birds were killed in the pre-release cage by a 153 Leopardus pardalis, which made the survivors wary of terrestrial mammals. 154

155 3.4. Releases

At Curú pairs and trios of birds were released over 17 days starting on 7 January 1999. Most birds left the immediate area upon release but returned within 1–5 days. At Golfito birds were released on 14 different dates from May 1999 to December 2001. At Tambopata birds were not held in cages and releases consisted of individual fledging age birds (80–100 days) flying in to the forest. Tambopata birds took 12 h to 3 days to return to the lodge to be fed (AC). 164

3.5. Survey techniques

At all three sites, supplemental feeding post-fledging 166 played a vital role in surveying the populations. Birds 167 received a standard diet similar to what they were raised 168 on for 2 months (Curú), and 10 months (Tambopata) 169 post-release. At Golfito standard diet items were avail-170able continuously due to the regularly spaced release 171 events. By the end of the first year the birds obtained 172 nearly all their calories from wild foods, but supple-173 174 mental feeding of a few highly preferred items (sunflower seeds in Curú and Golfito, crackers and bananas 175 in Tambopata) continued throughout the study. 176

177 At Curú researchers did not identify individual birds but counted the total number of individuals on a daily 178 basis. In Golfito birds were marked for individual 179 identification using black ink on the bill, small cuts in 180 the tail feathers and radio collars (Janik et al., 2003). 181 Birds were censused daily at feeding stations and op-182 portunistically at nest boxes. Eighteen of 38 birds (47%) 183 were equipped with radio collars (Holohil, model AI-184 2C, Bjork and Powell, 1995). These collared birds were 185 186 monitored daily for the first two weeks post-release, once a week for the first 3 months and irregularly 187 thereafter. This study reports on sightings at Golfito 188 through December 2002. 189

190 In Tambopata, birds were marked with leg bands that could not be read from a distance. Individuals were 191 identified at the lodge and at nests during January-May 192 1994 (AC), February-March 1998 (AC), May-August 193 1998 (AC), September 1999 (DB), and November 1999-194 March 2000, 2001, 2002 (DB and assistants). Re-195 196 searchers monitored seven natural and 12-17 artificial macaw nest sites during November-March each year 197 from 1999 to 2002. 198

Birds that dispersed away from the release site and
did not return were classified as mortalities. While this
method obviously underestimates survival it is appro-
priate where the goal of reintroduction is to establish a
new population.199
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3.6. Data analysis

We calculated mean and variance of daily survival 205 rates for released macaws following Mayfield (1975) and 206 tested differences in survival rates using a Z-test (Hensler 207 208 and Nichols, 1981). The P-values of these tests were corrected using a sequential Bonferroni analysis with 209 overall $\alpha = 0.05$ (Sokal and Rohlf, 1995). All birds re-210leased in the same month were considered part of the 211 same release. Our data violated the assumption that 212 survival probabilities were independent among individ-213

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214 uals so we used a grouped logistic regression where the release was the basic unit of analysis (Cox and Snell, 215 216 1989). The variables number released, number estab-217 lished at the site before the release, and site were in-218 cluded as independent variables in the model and the Mayfield first year percent survival was used as the de-219 220 pendent variable. Annual Mayfield survival rates were 221 calculated as (mean daily survival rate)³⁶⁴. Variables 222 that did not contribute significantly to the model were eliminated and the analysis rerun. Since proportions 223 become unstable and highly variable with small de-224 225 nominators, we excluded releases with <3 birds from the 226 regression analysis (Pyle et al., 1993). Data are presented 227 as mean $(x) \pm$ standard deviation (SD).

228 4. Results

229 4.1. Survival

230 Seventy one scarlet macaws were released and the 231 overall survival rate was 89% per year. At Curú 10 of the 232 13 birds (77%) were still alive 4 years after release. At 233 Golfito 34 birds were released including 22 hand-raised, 234 seven parent-raised and five confiscated ex-pets. Four 235 birds were released, captured and released again resulting in 38 release events. Of the 38 releases, 63% were 236 237 alive and returning to the release site through December 2002. At Tambopata a total of 20 scarlet macaws were 238 239 released from 1992 to 1995 (release age 80-100 days). Of 240 these 55% were still alive as of March 2002.

241 For all birds combined, the first-year survival rate was 242 74% and the annual post first-year survival rate was 96% 243 (Table 2). The overall daily survival of birds at Golfito was 244 lower than the daily survival rate for Curú $(x_{\text{Golfito}} = 0.999319 \pm 1.8 \times 10^{-4},$ $x_{\text{Curú}} = 0.999825 \pm$ 245 1.01×10^{-4} , Z = 2.43, $P_{(Bonferroni \ corrected)} = 0.03$) and 246 Tambopata $(x_{Tambopata} = 0.999815 \pm 6.5 \times 10^{-5}, Z =$ 247 248 2.57, $P_{(Bonferroni \ corrected)} = 0.03$). First year daily survival rates at Golfito were significantly lower than at Curú 249 $(x_{\text{Golfito}} = 0.998624 \pm 3.8 \times 10^{-4}, \quad x_{\text{Curú}} = 0.999773 \pm$ 250 2.27×10^{-4} , Z = 2.59, P_(Bonferroni corrected) = 0.03). First-251 252 year daily survival rates did not differ significantly be-253 tween Golfito and Tambopata ($x_{Tambopata} = 0.999529 \pm$ 254 2.7×10^{-4} , Z = 1.93, $P_{(Bonferroni \ corrected)} = 0.104$). Post

Table 2					
Macaw	survival	at	three	release	sites ^a

first-year daily survival rates did not vary significantly 255 among sites (Table 2). 256

A total of 11 independent releases were conducted 257 ranging in size from 1 to 13 birds. Due to small sample 258 sizes (<3 birds) three releases were eliminated from the 259 statistical analyses. The Mayfield first-year survival of 260 released macaws was positively correlated with the 261 number of birds released (Fig. 1, grouped logistic re-262 gression: n = 8 releases, $r^2 = 69.1$, $\chi^2 = 9.15$, v = 1, 263 P = 0.0025). The field site (Golfito, Curú or Tambo-264 pata) did not contribute significantly to the model 265 (grouped multiple logistic regression: $\chi^2 = 3.2$, v = 2, 266 P = 0.2), nor did the number of released birds previ-267 ously established at the site (grouped multiple logistic 268 regression: $\chi^2 = 0.4$, v = 1, P > 0.5). 269

4.2. Breeding behavior

At all three sites birds have formed pairs: Curú 3 271 272 pairs, Golfito 5 pairs and Tambopata all 11 surviving hand-raised birds have wild mates. Nest boxes at all 273 sites have been investigated by released macaws and 274 used at both Golfito and Tambopata. At Golfito five 275 276 different pairs have defended artificial nests and at least one pair laid eggs. At Tambopata hand-raised birds and 277 278 their wild mates nested successfully. In total six such pairs have defended nests, five laid eggs, and three 279 fledged a total of four chicks. At Curú pairs have ap-280 parently attempted to nest in natural tree cavities in two 281 different years but no chicks have been produced. Re-282 searchers have not monitored nests at Curú or Golfito 283 so causes of nest failure there are unknown. At Curú 284 and Golfito it was not known which individuals at-285 tempted breeding. The approximate ages for first 286 breeding attempts at all sites are Curú 4-7 years, 287 Golfito 5-6 years (Janik et al., 2003), and Tambopata 288 7.2 ± 0.8 years (*n* = 4). 289

4.3. Reactions to humans/habituation 290

Released birds showed little fear of humans. At Curú, 291 birds could be approached within 4–5 m (DB pers. obs.) 292 while at Golfito birds would allow people within 8 m (Janik et al., 2003). No birds at Golfito or Curú approached people in search of food (Table 1). At Tam-

	Released	First-year survival (%)	Annual survival post first-year (%)	Mortalities post first-year	Years monitored
Curú	13	92	96	2	4.2
Golfito	31	60	98	1	2.7
Tambopata	20	84	96	5	10
Total	64	74	96	8	16.9

Mortalities are the number of birds that died or disappeared >1 year after release. Birds that left the release area and were never seen again were considered mortalities. The years monitored indicates the number of years the birds were monitored starting with the release of the first bird. ^a Survival rates are calculated using the Mayfield method (Mayfield, 1975).

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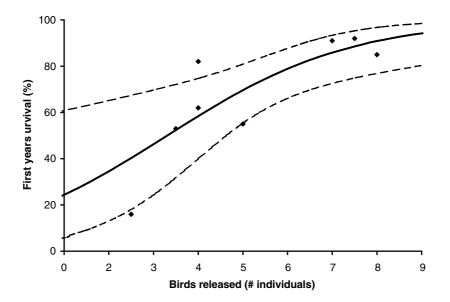


Fig. 1. First year survival of scarlet macaws (*Ara macao*) in relation to the number of birds released (grouped logistic regression: n = 8 releases, $r^2 = 69.1$, $\chi^2 = 9.15$, v = 1, P = 0.0025). Three releases of <3 birds were not included in the analysis. First year survival was calculated using the Mayfield (1975) method. The curves show the fitted values and 95% confidence interval from the regression analysis.

bopata birds had no fear of humans and regularly ap-proached people for food.

298 Three of the five ex-pets released in Golfito associated 299 more closely with humans. Although no quantitative data exist, they apparently socialized less with the other 300 released macaws, strayed less from the immediate re-301 302 lease area, perched lower in the trees near the staff area 303 and occasionally walked on the ground. Despite these apparently maladaptive behaviors, all 5 ex-pets survived 304 305 at least 2 years post-release.

306 5. Discussion

307 5.1. Survival

308 This study shows that hand-raised scarlet macaws can 309 survive in the wild in a range of abiotic and biotic 310 conditions and that larger releases were more successful 311 than smaller ones. Survival in Golfito was lower than at the other two sites apparently due to the small average 312 313 release size and the delay in establishing a core flock. The first-year survival of reintroduced parrots is usually 314 315 well below 50% so our 74% survival was greater than expected (Snyder et al., 1987, 1994; USFWS, 2002; 316 317 Collazo et al., 2003; but see Sanz and Grajal, 1998). The 318 high first-year survival may be due in part to intrinsic 319 qualities of scarlet macaws. The species lives in a wide range of habitats (Forshaw, 1989) and retains high levels 320 321 of genetic diversity (Nader et al., 1999). In addition the 322 released birds were only in captivity for 2 generations or less reducing the time for domestication (Wiley et al., 323 324 1992). If similar releases were tried with an endangered

habitat and diet specialist with low genetic heterozygosity the results may not have been as positive (Griffith et al., 1989). 325 326

Wild predators can rapidly decimate groups of rein-328 troduced organisms especially when the release candi-329 dates are captive-raised and lack appropriate anti-330 predator responses (Snyder et al., 1994; Sinclair et al., 331 1998). In both Curú and Golfito, the large eagles and 332 hawk-eagles were either extinct or at such low densities 333 as to be irrelevant to the release efforts. Tambopata has 334 5 raptor species large enough to take adult macaws but 335 this did not result in low survivorship possibly due to 336 naive birds learning from the wild population. Of great 337 relevance to future macaw releases is the fact that avian 338 predators large enough to capture adult macaws occur 339 at naturally low densities and are usually rare or extinct 340 where humans have eliminated macaw populations 341 (Willis and Eisenmann, 1979; Terborgh et al., 1990; 342 Thiollay, 1994; Stotz et al., 1996; BirdLife International, 343 2000). This may allow large macaws to avoid high rates 344 of predation that have plagued reintroductions of 345 smaller Psittacines like Puerto Rican and Thick-billed 346 Parrots (Snyder et al., 1994; USFWS, 2002). 347

Ninety percent of the macaws released for this study 348 were hand-raised. In both Curú and Tambopata the 349 hand-raising was supplemented with frequent human 350 contact. Based on the traditionally poor performance of 351 captive-raised animals, the high survival rates found 352 here were surprising (Griffith et al., 1989; Beck et al., 353 1994; Snyder et al., 1994). In both Curú and Golfito the 354 birds adapted to life in the wild in the absence of an 355 established wild population (see Lima and Sampaio, 356 357 2002 for similar results with *Aratinga* parakeets).

358 As has been found elsewhere, larger releases were 359 more successful than smaller ones (Snyder et al., 1994; 360 Wolf et al., 1998). For this reason future macaw and 361 parrot releases should involve as many birds as is fea-362 sible. The number of birds established at the site before 363 release did not significantly correlate with higher sur-364 vival but anecdotal evidence suggests that this may be 365 important. An eagle killed the first bird released at 366 Tambopata but after the establishment of a core flock, eagle arrivals prompted released birds to alarm call and 367 fly to the lodge for safety (AC pers. obs.). In Golfito the 368 first bird that became established at the release site re-369 370 entered the cage where the other macaws were being 371 held. Also at Golfito many birds from the first releases 372 left the site and never returned. After the establishment 373 of the core flock, new releases that left returned accompanying the flocks of established birds. This is 374 375 similar to the behavior of blue-and-yellow macaws re-376 leased on Trinidad (Oehler et al., 2001 as corrected by B. 377 Plair pers. com.). Social interactions among Hispanolan 378 Parrots were also important as the presence of birds 379 from earlier releases facilitated the integration of new 380 releases into flocks (Collazo et al., 2003).

381 Maintaining social interactions among released birds 382 and establishing core flocks appear to be important to 383 the success of parrot releases. Our experience suggests 384 that extended periods of supplemental feeding promoted 385 social interactions among the flock members; encour-386 aged birds to stay in protected areas; allowed project 387 personnel to monitor survival and reproduction; and 388 allowed new releases to quickly find and join the es-389 tablished flock (see also Casimir et al., 2001). Release 390 guidelines for parrots recommend that feeding be con-391 ducted only until birds are self-sufficient (Snyder et al., 392 2000). We suggest that releases continue supplemental 393 feeding even after it is considered superfluous for nu-394 tritional reasons. However, care must be taken to ensure that the feeding does not increase predation risk or 395 396 create birds that approach humans for food (Snyder et al., 1994). 397

398 5.2. Reproduction

399 The key to successful establishment of new popu-400 lations is reproduction. Successful breeding has taken 401 place only in Tambopata and here hand-raised birds 402 bred with wild mates. In Costa Rica, pairs defended 403 nests (Curú and Golfito) and laid eggs (Golfito). Given 404 the breeding attempts recorded so far there is no a 405 priori reason to think that pairs will not breed at all 406 sites. However, it is unclear if reproduction will be 407 sufficient to allow the populations to grow and expand 408 as hoped. In both Curú and Golfito future releases are 409 scheduled to include more parent raised birds, which 410 may have higher reproductive success (Meyers et al., 411 1988).

5.3. Raising birds for release

Many hand-raised animals lack the social skills nee-413 ded to survive and reproduce in the wild (Snyder et al., 414 1987, 1994; Wiley et al., 1992; Snyder and Snyder, 2000). 415 At all sites our birds formed coherent flocks, formed 416 stable pairs and attempted to breed (see also Sanz and 417 Grajal, 1998; Casimir et al., 2001; Lima and Sampaio, 418 2002). Our birds probably showed adequate social be-419 havior because they spent significantly more time during 420 the raising process socializing with macaws than with 421 humans (Styles, 2001). In our work the only birds that 422 showed inappropriate social behaviors were confiscated 423 ex-pets who were probably raised in close contact with 424 425 humans and isolation from conspecifics.

426 Lack of fear of humans is dangerous as local people often capture or kill released parrots (Snyder et al., 427 1987; Clubb and Clubb, 1992b; Wiley et al., 1992; 428 Oehler et al., 2001). All birds released in our studies 429 seemed to be more tolerant of humans than wild birds. 430 The Tambopata birds approached humans because they 431 were hand-fed long after weaning age (Table 1). At Curú 432 and Golfito birds did not approach people presumably 433 434 because weaned birds were kept in cages where they learned to eat food from feeders, not directly from 435 caretakers. 436

Infectious disease concerns are often cited as the key 437 reason not to conduct releases of captive parrots (Wiley 438 et al., 1992; Snyder et al., 1996). Diagnostic tests for 439 important psittacine diseases such as psittacosis (Chl-440 amydiophila psittaci), avian polyomavirus, and psittacid 441 herpesvirus 1 (Pacheco's disease) may not always detect 442 443 these agents. Additionally, diseases such as proventricular dilatation disease (wasting disease) are of unknown 444 445 etiology and no diagnostic test exists. Unfortunately these diseases may remain sub-clinical until stress pre-446 cipitates an active infection or a susceptible host is in-447 fected after contact (Altman et al., 1997; D. Styles pers. 448 com.). As a result, appropriate biosecurity measures 449 should be instituted to ensure that release candidates are 450 protected from infectious disease. In Tambopata, the 451 most remote of the three release sites, hand-raised birds 452 453 contracted Salmonella during the rearing process (Karesh et al., 1997). Additionally at Curú, the one bird that 454 455 tested positive for psittacosis was not raised at the Amigos de las Aves facility. This emphasizes the po-456 tential risk of using birds from insecure sources and 457 458 reaffirms that all release programs must have strict 459 quarantine, biosecurity, and disease testing regimens to ensure the production of disease free release candidates 460 (Snyder et al., 1996). The threat of spreading infectious 461 diseases from captive to wild populations exists and 462 463 therefore releases should not be conducted in areas with viable populations of wild conspecifics. 464

The release of ex-pet parrots in to the wild is often 465 considered by conservation-minded pet-owners. Our 466

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467 experience shows that ex-pets are the worst candidates 468 for release due to their failure to interact appropriately with other macaws and their propensity to stay near 469 470 humans. In addition confiscated birds, be they wild 471 caught or ex-pets, are always a disease risk. Birds that 472 are poached or held in homes are often kept in poor 473 conditions, fed improper diets and exposed to other 474 captive wild birds or domestic fowl (Nilsson, 1981). 475 These are ideal conditions for the development of seri-476 ous diseases.

477 The results from these case studies show that properly 478 socialized hand-raised scarlet macaws survive in the 479 wild. The high survival rates found here may be due to 480 the innate adaptability of scarlet macaws and inherently 481 low predation rates on these large birds. No pairs of 482 released captive bred birds have reproduced successfully 483 so it is uncertain if these populations will become self-484 sustaining. While these results may not be duplicable 485 with all species, the current study shows that captive 486 breeding and reintroduction can be used to reestablish 487 psittacines in areas from which they have been extir-488 pated.

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