

AZA Piciformes Taxon Advisory Group
Regional Collection Plan
2nd Edition

2009



TABLE OF CONTENTS

Introduction	Page 3
TAG Structure	Page 4 - 5
TAG Mission Statement and Goals	Page 5
TAG Guidelines, Policies, and Definition	Page 6
Conservation Status Reference	Page 7
Space Analysis	Page 7 - 8
Selection Criteria and Decision Tree Explanations	Page 8 - 9
Selection Criteria Results: Species Currently Held in N.A.	Page 10 - 12
Selection Criteria Results: Species Not Currently Held in N.A.	Page 13
Management Assessment Criteria and Target Populations	Page 14
Management Assessment Criteria for Recommended Species	Page 15 - 17
Management Categories	Page 18
Species Recommendations Summaries & Ranges (Table 2- 5)	Page 19 - 22
Program Status Table (Table 6)	Page 23
Program Recommendations Updates (Table 7)	Page 24
APPENDICES	
Piciformes TAG Space Survey	Appendix A
Space Survey Responses	Appendix B
Space Survey Totals	Appendix C
Decision Tree/Species Currently in N.A	Appendix D
Decision Tree/Species Not Currently in N.A.	Appendix E

**PICIFORMES TAXON ADVISORY GROUP
REGIONAL COLLECTION PLAN
2009 – 2012**

INTRODUCTION

This Regional Collection Plan (RCP) represents the second edition of the Piciformes Taxon Advisory Group's RCP and considers management of Piciformes species in North American AZA accredited institutions through the end of 2012. The first edition was approved in 2003. This RCP includes a list of taxa recommended for management in AZA zoos and aquariums, the level at which those taxa should be managed, detailed explanations for how those recommendations were developed, and an evaluation of how much space should be dedicated to each recommended taxon.

ACKNOWLEDGMENTS

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TAG MISSION STATEMENT AND GOALS

The mission of the Piciformes Taxon Advisory Group (TAG) is to provide leadership for the captive management of Piciformes in order to maintain healthy and sustainable populations and to support the conservation of relevant species and their habitat.

The TAG will strive to fulfill this mission by pursuing the following goals:

- Publish an AZA approved Regional Collection Plan.
- Promote conservation concerns and conservation action to member institutions.
- Achieve excellence in Piciformes husbandry through the production of Animal Care Manuals: Toucan (in progress), Aracaris/Toucanets, Barbets (in progress), and Woodpeckers.
- Continue to support the Nashville Zoo in its maintenance and development of the Piciformes TAG website: www.nashvillezoo.org/piciformes/piciformes_start.htm
- Facilitate the work of AZA studbook keepers, PMP managers, and SSP coordinators for Piciformes.
- Function as the principle liaison with other regional specialty groups concerned with Piciformes.
- Maintain the Piciformes TAG and Toucan AZA listserves:
Piciformes@lists.AZA.org, Toucans@lists.aza.org



PICIFORMES TAG GUIDELINES AND POLICIES

- The TAG encourages all institutions to cooperate fully with all PMP and SSP recommendations.
- The sex of birds in managed programs should be identified as soon as possible to aid in the captive management of the species.
- TAG members interested in conducting captive research on species in this order are encouraged to seek TAG guidance.
- TAG members interested in acquiring birds should follow the AZA acquisition policy. Guidance should be sought from the TAG RCP for species choice and availability.
- All TAG members should refer to the AZA disposition policy when surplus birds need to be placed.
- Exhibits dedicated to the exhibition, education, and reproduction of woodpeckers, Barbets, Aracari, Toucanets, and Toucans are encouraged.

TAG DEFINITION

The taxonomic reference utilized by the Piciformes Taxon Advisory Group is that of BirdLife International. The TAG feels this list is the most accurate and consistent among the resources used to support the TAG's RCP recommendations. This is the same reference utilized by the IUCN 2008 Red List which was used as the source of information regarding conservation status of taxa addressed in this RCP. For details about the BirdLife International list and nomenclature visit:

<http://www.birdlife.org/datazone/species/taxonomy.html>

The TAG is defined by five families, 63 genera and 579 species. However, a vast majority of these species have never been held in captivity, are not likely to be obtained from the wild, and/or possess husbandry requirements that are unknown to aviculture. Since limited space availability demands thoughtful prioritization, several groups have not been addressed in this RCP. These exclusions include: Honeyguides (*Prodotiscus*, *Melignomon*, *Indicato*, *Melichneutes*), Wrynecks (*Jynx*), Piculets (*Picumnus*, *Sasia*, *Nesoctites*), Jacamars (*Galbalcyrhynchus*, *Brachygalba*, *Jacamaralcyon*, *Galbula*, *Jacamerops*), Puffbirds (*Notharchus*, *Bucco*, *Nystalus*, *Hypnelus*, *Malacoptila*), Nunbirds (*Nonnula*, *Hepaloptila*, *Monasa*).

CONSERVATION STATUS OF TAXA

The IUCN 2008 Red List for Birds was utilized as the exclusive source regarding conservation status of the taxa addressed in this RCP. It is the opinion of the TAG that the IUCN is the most comprehensive inventory of the global conservation status of bird species. The list is produced by the IUCN Species Survival Commission (SSC) “a network of some 7,000 species experts working in almost every country in the world, and data from a number of partner organizations”. Collectively, this network holds what is in the opinion of the TAG probably the most complete scientific knowledge base on the biology and current conservation status of bird species. To access the list visit: www.iucnredlist.org

SPACE SURVEY

The TAG conducted a space survey (Appendix A) during the months of July 2008 – March 2009. The space survey was e-mailed to 229 AZA accredited institutions (and related facilities) of which 113 had Piciformes TAG Institutional Representatives assigned. The survey listed all known TAG species currently held by AZA institutions. The listing of currently held species was derived from a review of ISIS data (June 2008). The survey also included “Additional Species Not Listed”, encouraging respondents to include any taxa that they currently hold or plan to hold but were not included on the survey. The survey asked respondents to include numbers of specimens held currently as well as numbers they plan to hold in the next three years.

The TAG received space survey responses from 145 surveyed institutions (63%) of which 93 (82%) had assigned Piciformes TAG representatives (Appendix B). Requests for information were sent out three times in an effort to achieve AZA’s desired 80% response rate and ample time was given to respond to the simple survey. Thirty-eight of the 84 non-respondents were represented by aquariums and taxa specific facilities that were unlikely to hold Piciformes now or in the future. Nevertheless, current ISIS data (March 2009) for all 84 non-respondents was added to the space survey totals. It should be noted that this data only increased the total number of current Piciformes spaces by 21.

Table 1: PICIFORMES 2009 RCP SPACE SURVEY SUMMARIES

TAXON	CURRENT SPACES	FUTURE SPACES	2003 PROGRAM SPACES	2009 PROGRAM SPACES
Woodpeckers	50	101	0	0
Barbets	96 (18 or 19% DWA)	252 (46 or 18% DWA)	75-100	180
Aracari/Toucanets	284 (174 or 61% DWA)	597 (450 or 75% DWA)	75	180
Toucans	198 (52 or 26% DWA)	356 (116 or 33% DWA)	225	300

Blue Text identifies the proportion of spaces attributed to the Dallas World Aquarium

The TAG recognizes one space issue presented in Table 1. One AZA accredited institution The Dallas World Aquarium (DWA) currently holds a disproportionate numbers of Barbets (19%), Aracaris/Toucanets (61%) and Toucans (26%). Future spaces are also disproportionately attributed to the Dallas World Aquarium: Barbets (18%), Aracaris/Toucanets (75%) and Toucans (33%). The Tag appreciates the commitment of this member to these taxa. The TAG recognizes that future spaces identified in the survey do not in some circumstances reflect the interests of all surveyed institutions. In response, a conservative approach was taken when interpreting the potential future spaces for Aracaris and Toucanets. In addition, for relevant species, survey results were looked at closely when evaluating species management assessment criteria “demand within AZA” and “institutional commitment”. These species are identified in Yellow in the “Piciformes RCP Space Survey Totals” (Appendix C).

SELECTION CRITERION

The primary criteria that were applied to all species for consideration in the Regional Collection Plan were the existence or absence of the species in North American populations.

Two decision trees were utilized to categorize species covered by the TAG. One decision tree was utilized for species/taxon recorded by the space survey as currently present in North American AZA Collections (Appendix D). A separate decision tree was utilized for species/taxa which were not currently in North American AZA Collections but which future interest was expressed in the space survey (Appendix E). Responses to the decision tree questions resulted in: A) The species requiring further evaluation via application of management assessment criteria to determine program level, B) The species being recommended for phase out, C) The species being recommended for phase in, or D) The species not being recommended.

Six WCMC Selection Criteria were utilized in the decision trees. None of these criteria are more important, or carry more weight, than another. Those species which are currently held in North American collections must exhibit at least two of these criteria to be considered for inclusion in the RCP. Those species not currently held in North American collections must exhibit at least three of these criteria to be considered for inclusion in the RCP. Only species that are currently being managed under the auspices of an AZA program were considered to have a “sustainable population/potentially sustainable population”. The six selection criteria utilized are:

- 1. Conservation Status of the Taxa:** Conservation status in the wild was assessed using the IUCN 2008 Red List for Birds (www.iucnredlist.org)
- 2.** Taxa of conservation concern were considered a higher priority for AZA programs, with increasing priority given to increasing level of threat.
- 3. Availability of Potential Founders:** Do sources exist for potential founders? Outside of availability through other captive populations, this criterion was based on recent (within five years) availability of native Piciformes species via licensed rehabilitation centers, and AZA accredited institution (individual or collaborative) importations from range countries or other regions.
- 4. Research Potential:** The captive population has the potential to provide valuable information that may prove useful to maintaining stable wild populations. Husbandry research that benefits current captive populations may also apply to this category. Any husbandry topic identified in the AZA Animal Care Manual template for these taxa is considered an appropriate subject for husbandry research.
- 5. Husbandry Expertise:** Consideration is given to the level of expertise available to meet the taxon’s basic biological needs (nutritional, medical, social, etc.) as related to our ability to maintain and propagate them in zoos and aquariums. ISIS data was utilized to identify those genera within the scope of the RCP for which this level of expertise may not exist.
- 6. Demonstrated Interest by Zoos/Aquariums:** Species for which a nucleus of zoos and aquariums have expressed interest in maintaining/incorporating the species into their collection plans and/or in developing husbandry expertise are given greater consideration. This information is acquired through space survey institutional responses.

PICIFORMES 2009 RCP
SELECTION CRITERIA RESULTS
CURRENTLY IN NORTH AMERICAN COLLECTIONS

Common Name	Scientific Name	Conservation Status	Potential Founders	Research Potential	Husbandry Expertise	Zoo/Aquarium Interest	Management
Puerto Rican woodpecker	<i>Melanerpes portoricensis</i>	LC	NO	YES	NO	NO	PHASE OUT
Gila woodpecker	<i>Melanerpes uropygialis</i>	LC	YES	YES	NO	NO	APPLY MANAGEMENT ASSESSMENT CRITERIA
Red-breasted sapsucker	<i>Sphyrapicus ruber</i>	LC	YES	YES	NO	NO	APPLY MANAGEMENT ASSESSMENT CRITERIA
Yellow-bellied sapsucker	<i>Sphyrapicus varius</i>	LC	YES	YES	NO	NO	APPLY MANAGEMENT ASSESSMENT CRITERIA
Downy woodpecker	<i>Picoides pubescens</i>	LC	YES	YES	NO	YES	APPLY MANAGEMENT ASSESSMENT CRITERIA
Red-cockaded woodpecker	<i>Picoides borealis</i>	LC	YES	YES	NO	NO	APPLY MANAGEMENT ASSESSMENT CRITERIA
Common flicker	<i>Colaptes auratus</i>	LC	YES	YES	NO	NO	APPLY MANAGEMENT ASSESSMENT CRITERIA
Pileated woodpecker	<i>Dryocopus pileatus</i>	LC	YES	YES	NO	YES	APPLY MANAGEMENT ASSESSMENT CRITERIA
Greater yellow-naped woodpecker	<i>Picus flavinucha</i>	LC	YES	YES	NO	YES	APPLY MANAGEMENT ASSESSMENT CRITERIA
Golden-backed woodpecker	<i>Dinopium javanense</i>	LC	YES	YES	NO	YES	APPLY MANAGEMENT ASSESSMENT CRITERIA
Red-bellied Woodpecker	<i>Melanerpes carolinus</i>	LC	YES	YES	NO	NO	APPLY MANAGEMENT ASSESSMENT CRITERIA
Black-headed woodpecker	<i>Picus erytrogyios</i>	LC	NO	YES	NO	NO	PHASE OUT
Fire-tufted barbet	<i>Psilopogon pyrolophus</i>	LC	NO	YES	NO	NO	PHASE OUT
Gaudy red-throated barbet	<i>Megalaima mystacophanous</i>	NT	NO	YES	NO	NO	APPLY MANAGEMENT ASSESSMENT CRITERIA
Black-browed barbet	<i>Megalaima oorti</i>	LC	NO	NO	NO	NO	PHASE OUT

PICIFORMES 2009 RCP
SELECTION CRITERIA RESULTS
CURRENTLY IN NORTH AMERICAN COLLECTIONS

Common Name	Scientific Name	Conservation Status	Potential Founders	Research Potential	Husbandry Expertise	Zoo/Aquarium Interest	Management
Double-toothed barbet	<i>Lybius bidentatus</i>	LC	NO	NO	NO	NO	PHASE OUT
Bearded barbet	<i>Lybius dubius</i>	LC	YES	NO	YES	YES	APPLY MANAGEMENT ASSESSMENT CRITERIA
Red-and-yellow barbet	<i>Trachyphonus erythrocephalus</i>	LC	YES	NO	YES	YES	APPLY MANAGEMENT ASSESSMENT CRITERIA
Spot-crowned barbet	<i>Capito maculicoronatus</i>	LC	NO	YES	NO	NO	PHASE OUT
Black-spotted barbet	<i>Capito niger</i>	LC	NO	YES	NO	NO	PHASE OUT
Red-headed barbet	<i>Eubucco bourcierii</i>	LC	NO	YES	NO	NO	PHASE OUT
Prong-billed barbet	<i>Semnornis frantzii</i>	LC	NO	YES	NO	NO	PHASE OUT
Crimson-rumped toucanet	<i>Aulacorhynchus haematopygus</i>	LC	NO	NO	YES	NO	PHASE OUT
Emerald toucanet	<i>Aulacorhynchus prasinus</i>	LC	YES	NO	YES	YES	APPLY MANAGEMENT ASSESSMENT CRITERIA
Groove-billed toucanet	<i>Aulacorhynchus sulcatus</i>	LC	NO	NO	YES	NO	PHASE OUT
Guianan Toucanet	<i>Selenidera culik</i>	LC	NO	NO	YES	NO	PHASE OUT
Spot-billed Toucanet	<i>Selenidera maculirostris</i>	LC	NO	NO	YES	NO	PHASE OUT
Northwest ivory-bill toucanet	<i>Pteroglossus flavirostris</i>	LC	NO	NO	YES	NO	PHASE OUT
Saffron toucanet	<i>Pteroglossus bailloni</i>	NL	NO	NO	YES	NO	PHASE OUT
Blue-banded toucanet	<i>Aulacorhynchus caeruleogularis</i>	LC	NO	NO	YES	NO	PHASE OUT
Chestnut-tipped toucanet	<i>Aulacorhynchus derbianus</i>	LC	NO	NO	YES	NO	PHASE OUT
Black-necked aracari	<i>Pteroglossus aracari</i>	LC	NO	NO	YES	NO	PHASE OUT

PICIFORMES 2009 RCP
SELECTION CRITERIA RESULTS
CURRENTLY IN NORTH AMERICAN COLLECTIONS

Common Name	Scientific Name	Conservation Status	Potential Founders	Research Potential	Husbandry Expertise	Zoo/Aquarium Interest	Management
Curl-crested aracari	<i>Pteroglossus beauharnaesii</i>	LC	YES	NO	YES	YES	APPLY MANAGEMENT ASSESSMENT CRITERIA
Chestnut-eared aracari	<i>Pteroglossus castanotis</i>	LC	NO	NO	YES	NO	PHASE OUT
Many-banded aracari	<i>Pteroglossus pluricinctus</i>	LC	NO	NO	YES	NO	PHASE OUT
Collared aracari	<i>Pteroglossus torquatus</i>	LC	NO	NO	YES	NO	PHASE OUT
Green aracari	<i>Pteroglossus viridis</i>	LC	NO	NO	YES	YES	APPLY MANAGEMENT ASSESSMENT CRITERIA
Fiery-billed aracari	<i>Pteroglossus frantzii</i>	LC	NO	NO	YES	NO	PHASE OUT
Ecuadorian collared aracari	<i>Pteroglossus torquatus erythropygius</i>	LC	YES	NO	YES	NO	APPLY MANAGEMENT ASSESSMENT CRITERIA
Chestnut-mandibled toucan	<i>Ramphastos ambiguus</i>	LC	YES	NO	YES	YES	APPLY MANAGEMENT ASSESSMENT CRITERIA
Red-breasted toucan	<i>Ramphastos dicolorus</i>	LC	NO	NO	YES	NO	PHASE OUT
Keel-billed Toucan	<i>Ramphastos sulfuratus</i>	LC	YES	NO	YES	YES	APPLY MANAGEMENT ASSESSMENT CRITERIA
Toco toucan	<i>Ramphastos toco</i>	LC	YES	NO	YES	YES	APPLY MANAGEMENT ASSESSMENT CRITERIA
Red-billed toucan	<i>Ramphastos tucanus</i>	LC	NO	NO	YES	NO	PHASE OUT
Channel-billed toucan	<i>Ramphastos vitellinus</i>	LC	NO	NO	YES	NO	PHASE OUT
Swainson's Toucon	<i>Ramphastos swainsonii</i>	LC	NO	NO	YES	NO	PHASE OUT
Plate-billed mountain toucan	<i>Andigena laminostris</i>	NT	NO	YES	NO	NO	PHASE OUT

PICIFORMES 2009 RCP
SELECTION CRITERIA RESULTS
CURRENTLY NOT IN NORTH AMERICAN COLLECTIONS

Common Name	Scientific Name	Conservation Status	Potential Founders	Research Potential	Husbandry Expertise	Zoo/Aquarium Interest	Management
Blue-crowned barbet	<i>Megalaima asiatica</i>	LC	YES	NO	YES	NO	NOT RECOMMENDED
D'Arnaud's barbet	<i>Trachyphonus darnaudii</i>	LC	YES	NO	YES	NO	NOT RECOMMENDED
Red-headed Woodpecker	<i>Melanerpes erythrocephalus</i>	NT	YES	YES	NO	NO	PHASE IN: APPLY MANAGEMENT ASSESSMENT CRITERIA
Lettered Aracari	<i>Pteroglossus inscriptus</i>	LC	YES	NO	YES	NO	NOT RECOMMENDED
Gould's toucanet	<i>Selenidera gouldii</i>	LC	YES	NO	YES	NO	NOT RECOMMENDED
Toucan barbet	<i>Semnornis tucanus</i>	NT	YES	YES	NO	NO	PHASE IN: APPLY MANAGEMENT ASSESSMENT CRITERIA



MANAGEMENT ASSESSMENT CRITERIA AND TARGET POPULATIONS

Once it was determined that further evaluation via application of management assessment criteria was required; the following table was used to determine the category of management required. To determine extinction risk (in Zoos and aquariums) with and without management, ZooRisk 3.8 was utilized. Ed Spevak, PMC Adjunct met with the TAG Chair on July 7th and 8th, 2009 to run each species through the software. If data sets were not available for a specific species, data sets from similar taxa were referenced.

Management Assessment Criteria for Recommended Taxa

Criteria	SSP	PMP	No Management (DERP/Phase In)
Availability within AZA	Low	Moderate	Extremes**
Availability outside AZA	Low	Moderate	Extremes**
Extinction Risk Without Management (in Zoos & Aquariums)	Endangered/Threatened	Vulnerable	Extremes**
Extinction Risk with Management (in Zoos & Aquariums)	Decreases	Decreases/stable	Stable
Demand Within AZA	High	Moderate	Low
Institutional commitment	High	Moderate	Low
Ease of Breeding	Low/Moderate	High	Extremes**
Extinction Risk (Wild)	Endangered/Threatened	Vulnerable	Least Concern
Acquisition Cost (Outside AZA)	High	Moderate	Low
Program Operating Costs	High	Moderate	Low
International Program	Yes	No	No
Link to Conservation of Wild Population	Direct	Indirect or None	None
North American Governmental Conservation Program	Yes	No	No

**"Extremes" refers to species that are either so highly abundant or so rare as to render management impractical or unnecessary.

Target Population Sizes

Target population sizes were determined by referencing current program species data sets and evaluating genetic and demographic summaries for those species. For new program species, data sets for similar taxa were referenced. Population size scenarios were run in ZooRisk 3.8 to determine if current populations would benefit from larger size. These numbers were then cross referenced with available future spaces indicated for appropriate taxa on the Space Survey Summaries (Table 1).

Management Assessment Criteria for Recommended Species Woodpeckers

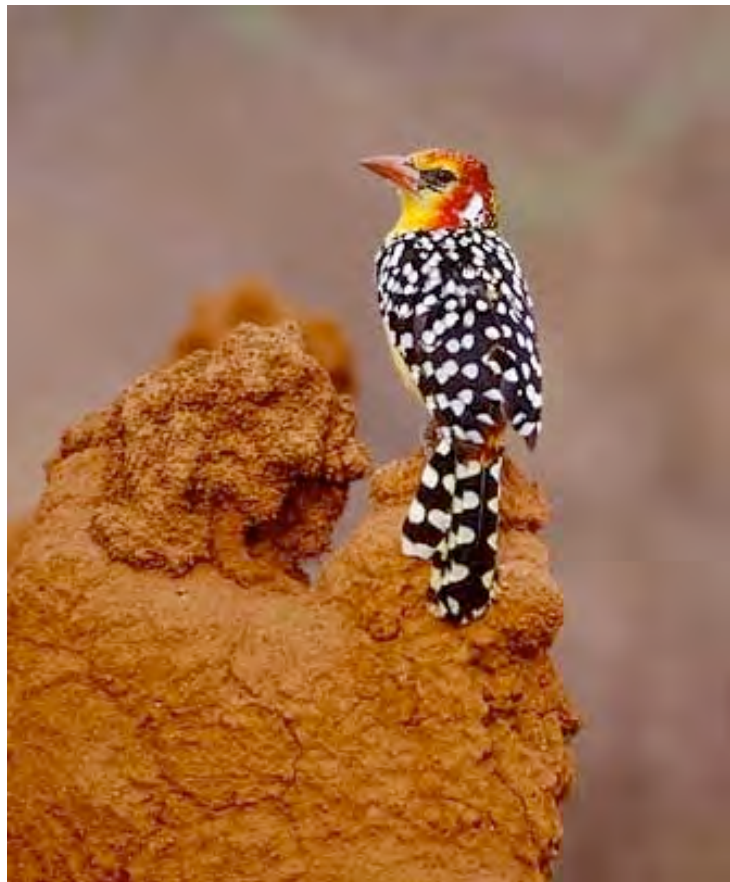
CRITERIA	Gila Woodpecker	Red-breasted Sapsucker	Yellow-bellied Sapsucker	Downy Woodpecker	Red-cockaded Woodpecker	Common Flicker
Availability within AZA	Extremes	Extremes	Extremes	Extremes	Extremes	Extremes
Availability outside AZA	Extremes	Extremes	Extremes	Extremes	Extremes	Extremes
Extinction Risk Without Management (in Zoos and Aquariums)	Extremes	Extremes	Extremes	Extremes	Extremes	Extremes
Extinction Risk With Management (in Zoos and Aquariums)	Stable	Stable	Stable	Stable	Stable	Stable
Demand within AZA	Low	Low	Low	Moderate	Low	Low
Institutional Commitment	Low	Low	Low	Low	Low	Low
Ease of Breeding	Extremes	Extremes	Extremes	Extremes	Extremes	Extremes
Extinction Risk (Wild)	Least Concern	Least Concern	Least Concern	Least Concern	Least Concern	Least Concern
Acquisition Cost (Outside AZA)	Low	Low	Low	Low	Low	Low
Program Operating Cost	Low	Low	Low	Low	Low	Low
International Program	No	No	No	No	Low	Low
Link to Conservation of Wild Populations	Indirect	Indirect	Indirect	Indirect	Indirect	Indirect
North American Governmental Conservation Program	No	No	No	No	No	No
Total SSP (S) PMP (P) DERP (D)	SSP=0 PMP=1 DERP=12	SSP=0 PMP=1 DERP=12	SSP=0 PMP=1 DERP=12	SSP=0 PMP=2 DERP=11	SSP=0 PMP=1 DERP=12	SSP=0 PMP=1 DERP=12
TAG Program Recommendation	DERP	DERP	DERP	DERP	DERP	DERP

CRITERIA	Pileated Woodpecker	Greater Yellow-naped Woodpecker	Golden-backed Woodpecker	Red-bellied Woodpecker	Red-headed Woodpecker
Availability within AZA	Extremes	Extremes	Extremes	Extremes	Extremes
Availability outside AZA	Extremes	Moderate	Moderate	Extremes	Extremes
Extinction Risk Without Management (in Zoos and Aquariums)	Extremes	Extremes	Extremes	Extremes	Extremes
Extinction Risk With Management (in Zoos and Aquariums)	Stable	Stable	Stable	Stable	Stable
Demand within AZA	Moderate	Moderate	Moderate	Low	Low
Institutional Commitment	Low	Low	Low	Low	Low
Ease of Breeding	Extremes	Extremes	Extremes	Extremes	Extremes
Extinction Risk (Wild)	Least Concern	Least concern	Least Concern	Least Concern	Endangered/Threatened
Acquisition Cost (Outside AZA)	Low	Moderate	Moderate	Low	Low
Program Operating Cost	Low	Low	Low	Low	Low
International Program	No	No	No	No	No
Link to Conservation of Wild Populations	Indirect	Indirect	Indirect	Indirect	Indirect
North American Governmental Conservation Program	No	No	No	No	No
Total SSP (S) PMP (P) DERP (D)	SSP=0 PMP=2 DERP=11	SSP=0 PMP=4 DERP=9	SSP=0 PMP=4 DERP=9	SSP=0 PMP=1 DERP=12	SSP=1 PMP=1 DERP=11
TAG Program Recommendation	DERP	DERP	DERP	DERP	DERP

Management Assessment Criteria for Recommended Species

Barbets

CRITERIA	Bearded Barbet	Red and Yellow Barbet	Toucan Barbet	Gaudy Red-throated Barbet
Availability within AZA	Moderate	Low	Extremes	Extremes
Availability outside AZA	Moderate	Moderate	Extremes	Extremes
Extinction Risk Without Management (in Zoos and Aquariums)	Endangered	Endangered	Extremes	Extremes
Extinction Risk With Management (in Zoos and Aquariums)	Decreases	Decreases	Stable	Stable
Demand within AZA	High	High	Low	Low
Institutional Commitment	Moderate	Moderate	Low	Low
Ease of Breeding	Moderate	Moderate	Extremes	Moderate
Extinction Risk (Wild)	Least Concern	Least Concern	Endangered/Threatened	Endangered/Threatened
Acquisition Cost (Outside AZA)	Low	Low	Low	Low
Program Operating Cost	Low	Low	Low	Low
International Program	No	No	No	No
Link to Conservation of Wild Populations	Indirect	Indirect	Indirect	Indirect
North American Governmental Conservation Program	No	No	No	No
Total SSP (S) PMP (P) DERP (D)	SSP= 3 PMP=7 DERP=3	SSP=6 PMP=4 DERP=3	SSP=1 PMP=1 DERP=11	SSP=2 PMP=1 DERP=10
TAG Program Recommendation	PMP	PMP	DERP	DERP



Management Assessment Criteria for Recommended Species

Toucanets and Aracaris

CRITERIA	Emerald Toucanet	Curl-crested Aracari	Green Aracari	Ecuadorian Collared Aracari
Availability within AZA	Extremes	Low	Moderate	Low
Availability outside AZA	Moderate	Low	Moderate	Moderate
Extinction Risk Without Management (in Zoos and Aquariums)	Extremes	Endangered	Vulnerable	Endangered
Extinction Risk With Management (in Zoos and Aquariums)	Decreases	Decreases/Stable	Decreases/Stable	Decreases/Stable
Demand within AZA	High	Moderate	High	Low
Institutional Commitment	Moderate	Low	Moderate	Low
Ease of Breeding	Moderate	Moderate	Moderate	Moderate
Extinction Risk (Wild)	Least Concern	Least Concern	Least Concern	Least Concern
Acquisition Cost (Outside AZA)	Moderate	Moderate	Moderate	Moderate
Program Operating Cost	Low	Low	Low	Low
International Program	No	No	No	No
Link to Conservation of Wild Populations	Indirect	Indirect	Indirect	Indirect
North American Governmental Conservation Program	No	No	No	No
Total SSP (S) PMP (P) DERP (D)	SSP=3 PMP=5 DERP=5	SSP=4 PMP=6 DERP=3	SSP=2 PMP=9 DERP=2	SSP=3 PMP=4 DERP=6
TAG Program Recommendation	DERP	PMP	PMP	DERP

Management Assessment Criteria for Recommended Species

Toucans

CRITERIA	Chestnut-mandibled Toucan	Keel-billed Toucan	Toco Toucan
Availability within AZA	Moderate	Moderate	Moderate
Availability outside AZA	Low	Low	Low
Extinction Risk Without Management (in Zoos and Aquariums)	Endangered	Endangered	Endangered
Extinction Risk With Management (in Zoos and Aquariums)	Decreases	Decreases	Decreases
Demand within AZA	Moderate	Moderate	High
Institutional Commitment	High	High	High
Ease of Breeding	Moderate	Moderate	Moderate
Extinction Risk (Wild)	Least Concern	Least Concern	Least Concern
Acquisition Cost (Outside AZA)	High	High	High
Program Operating Cost	Low	Low	Low
International Program	No	No	No
Link to Conservation of Wild Populations	Indirect	Indirect	Indirect
North American Governmental Conservation Program	No	No	No
Total SSP (S) PMP (P) DERP (D)	SSP=6 PMP=4 DERP=3	SSP=6 PMP=4 DERP=3	SSP=7 PMP=3 DERP=3
TAG Program Recommendation	SSP	SSP	SSP

MANAGEMENT CATEGORIES

- **SSP Population:** Studbook required, intense management to maintain captive population, compliance by participating institutions required, breeding and transfer recommendations communicated through a Master Plan, program managed by a Species Coordinator, non-member participants must be approved, conservation of the species a consideration, institutional input through IRs.
- **PMP Population:** Studbook required, moderate management to maintain captive population, institutional compliance encouraged, breeding and transfer recommendations communicated through a Population Management Plan, program managed by a PMP Manager, institutional input through TAG IRs, non-member participation through AZA and institutional Acquisition/Disposition policies.
- **DERP: Display/Education/Research Population:** DERPs are not managed under the auspices of AZA or its programs and are not guaranteed population management advice or support from SPMAG/PMC. No studbook or long-term genetic or demographic management is required for these species, but TAGs may choose to identify species champions who may track DERPs through registries.
- **Phase-Out Population:** Not viewed as a managed program. Currently in AZA institutions but should be phased out through a breeding moratorium; phase-out may be monitored through a registry and a species champion may be assigned to oversee this process; they have no studbooks and are not guaranteed population management advice or support from SPMAG/PMC.
- **Phase-In Population:** Taxon not currently in AZA institutions but for which the TAG plans or hopes to initiate a captive population; they have no studbooks and are not guaranteed population management advice or support from SPMAG/PMC. Once in captivity, the taxon will be reassigned to another category as appropriate.
- **Not Recommended:** Taxon not currently in AZA institutions and that the TAG recommends NOT be brought into AZA collections.

Characteristics of Program and Non-program Management Categories

	SSP	PMP	No Management (DERP/Phase In)
Participation	Full/Mandatory	Voluntary	N/A
MOU	No	No	N/A
Compliance	Mandatory	Voluntary	N/A
AZA Conflict Resolution Process	Yes	No	N/A
Non-member Participation	Yes	Per Participant A/D Policy	Per Participant A/D Policy
Animal-by-Animal Recs.	Yes	Per Program Decision	No
Steering Committee	Optional	No	N/A
AZA PMC Assistance	Yes	Yes	No
SPMAG Assistance	Yes	Yes	Case-by-Case Basis
AZA Regional Studbook	Yes	Yes	No

Table 2: Piciformes TAG 2009 Woodpecker Program Recommendations Summary

Woodpeckers Species and Range	Program Recommendation	Program Role	Target Population	Program Leader
Puerto Rican woodpecker: S.A. <i>Melanerpes portoricensis</i>	Phase Out	Husbandry Research Develop Woodpecker ACM	0	N/A
Gila woodpecker: N.A. <i>Melanerpes uropygialis</i>	DERP	Husbandry Research Develop Woodpecker ACM	6	Joe DeGraauw NA Woodpecker Species Champion Nashville Zoo 615-833-1534 jdegraauw@nashvillezoo.org
Red-headed Woodpecker: N.A. <i>Melanerpes erythrocephalus</i>	DERP	Husbandry Research Develop Woodpecker ACM	4	Joe DeGraauw NA Woodpecker Species Champion Nashville Zoo 615-833-1534 jdegraauw@nashvillezoo.org
Red-breasted sapsucker: N.A. <i>Sphyrapicus ruber</i>	DERP	Husbandry Research Develop Woodpecker ACM	4	Joe DeGraauw NA Woodpecker Species Champion Nashville Zoo 615-833-1534 jdegraauw@nashvillezoo.org
Yellow-bellied sapsucker: N.A. <i>Sphyrapicus varius</i>	DERP	Husbandry Research Develop Woodpecker ACM	4	Joe DeGraauw NA Woodpecker Species Champion Nashville Zoo 615-833-1534 jdegraauw@nashvillezoo.org
Downy woodpecker: N.A. <i>Picoides pubescens</i>	DERP	Husbandry Research Develop Woodpecker ACM	14	Joe DeGraauw NA Woodpecker Species Champion Nashville Zoo 615-833-1534 jdegraauw@nashvillezoo.org
Red-cockaded woodpecker: N.A. <i>Picoides borealis</i>	DERP	Husbandry Research Develop Woodpecker ACM	4	Joe DeGraauw NA Woodpecker Species Champion Nashville Zoo 615-833-1534 jdegraauw@nashvillezoo.org
Common flicker: N.A. <i>Colaptes auratus</i>	DERP	Husbandry Research Develop Woodpecker ACM	10	Joe DeGraauw NA Woodpecker Species Champion Nashville Zoo 615-833-1534 jdegraauw@nashvillezoo.org
Pileated woodpecker: N.A. <i>Dryocopus pileatus</i>	DERP	Husbandry Research Develop Woodpecker ACM	20	Joe DeGraauw NA Woodpecker Species Champion Nashville Zoo 615-833-1534 jdegraauw@nashvillezoo.org
Greater yellow-naped woodpecker <i>Picus flavigula</i> : Asia	DERP	Husbandry Research Develop Woodpecker ACM	20	N/A
Black-headed Woodpecker: <i>Picus erytrogoio</i> : S.E. Asia	Phase Out	N/A	0	N/A
Golden-backed woodpecker: Asia <i>Dinopium javanense</i>	DERP	Husbandry Research Develop Woodpecker ACM	10	N/A
Red-bellied Woodpecker: N.A. <i>Melanerpes carolinus</i>	DERP	Husbandry Research Develop Woodpecker ACM	4	Joe DeGraauw NA Woodpecker Species Champion Nashville Zoo 615-833-1534 jdegraauw@nashvillezoo.org

Table 3: Piciformes TAG 2009 Barbet Program Recommendations Summary

Barbet Species and Range	Program Recommendation	Program Role	Target Population	Program Leader
Fire-tufted barbet: S.E. Asia <i>Psilopogon pyrolophus</i>	Phase Out	N/A	0	N/A
Gaudy red-throated barbet: S.E. Asia <i>Megalaima mystacophanous</i>	DERP	Husbandry Research Develop Barbet ACM	20	N/A
Black-browed barbet: S.E. Asia <i>Megalaima oorti</i>	Phase Out	N/A	0	N/A
Blue-crowned barbet: Asia <i>Megalaima asiatica</i>	Not Recommended	N/A	0	N/A
Double-toothed barbet: Africa <i>Lybius bidentatus</i>	Phase Out	N/A	0	N/A
Bearded barbet: Africa <i>Lybius dubius</i>	PMP	Husbandry Research Develop Barbet ACM	100	Anne Tieber PMP Manager & Studbook Keeper Saint Louis Zoo 314-646-4684 Tieber@stlzoo.org
D'Arnaud's barbet: Africa <i>Trachyphonus darnaudii</i>	Not Recommended	N/A	0	N/A
Red-and-yellow barbet: Africa <i>Trachyphonus erythrocephalus</i>	PMP (New Program)	Husbandry Research Develop Barbet ACM	80	Mark O'Berry PMP Manager & Studbook Keeper Disney's Animal Kingdom 407-938-2684 Mark.A.O.Berry@disney.com
Spot-crowned barbet: S. A. <i>Capito maculicoronatus</i>	Phase Out	N/A	0	N/A
Black-spotted barbet: S.A. <i>Capito niger</i>	Phase Out	N/A	0	N/A
Red-headed barbet: S.& C. A. <i>Eubucco bourcierii</i>	Phase Out	N/A	0	N/A
Toucan barbet: S.A. <i>Semnornis tucanus</i>	DERP	Husbandry Research Develop Barbet ACM	20	Daryl Richardson Species Champion The Dallas World Aquarium 214-720-2224 daryl@dwazoo.com



Piciformes TAG Regional Collection Plan, 2nd Edition, 2009

Table 4: Piciformes TAG 2009 Toucanet/Aracari Program Recommendations Summary

Toucanet/Aracari Species and Range	Program Recommendation	Program Role	Target Population	Program Leader
Crimson-rumped toucanet: S.A. <i>Aulacorhynchus haematopygus</i>	Phase Out	N/A	0	N/A
Emerald toucanet: N., S. & C. A. <i>Aulacorhynchus prasinus</i>	DERP	Husbandry Research and Display	20	N/A
Groove-billed toucanet: S. A. <i>Aulacorhynchus sulcatus</i>	Phase Out	N/A	0	N/A
Blue-banded toucanet: S.A. <i>Aulacorhynchus caeruleogularis</i>	Phase Out	N/A	0	N/A
Chestnut-tipped toucanet: S.A. <i>Aulacorhynchus derbianus</i>	Phase Out	N/A	0	N/A
Guianan Toucanet: S.A. <i>Selenidera culik</i>	Phase Out	N/A	0	N/A
Spot-billed Toucanet: S.A. <i>Selenidera maculirostris</i>	Phase Out	N/A	0	N/A
Gould's toucanet: S.A. <i>Selenidera gouldii</i>	Not Recommended	N/A	0	N/A
Northwest ivory-bill toucanet: S.A. <i>Pteroglossus flavirostris</i>	Phase Out	N/A	0	N/A
Lettered Aracari: S.A. <i>Pteroglossus inscriptus</i>	Not Recommended	N/A	0	N/A
Saffron toucanet: S.A. <i>Pteroglossus bailloni</i>	Phase Out	N/A	0	N/A
Black-necked aracari: S.A. <i>Pteroglossus aracari</i>	Phase Out	N/A	0	N/A
Ivory-bill aracari: S.A. <i>Pteroglossus azara</i>	Phase Out	N/A	0	N/A
Curl-crested aracari: S.A. <i>Pteroglossus beauharnaesii</i>	PMP (New Program)	Education, Display and Conservation via a sustainable captive population	80	Daryl Richardson Species Champion The Dallas World Aquarium 214-720-2224 daryl@dwazoo.com
Chestnut-eared aracari: S.A. <i>Pteroglossus castanotis</i>	Phase Out	N/A	0	N/A
Many-banded aracari: S.A. <i>Pteroglossus pluricinctus</i>	Phase Out	N/A	0	N/A
Collared aracari: S.A. <i>Pteroglossus torquatus</i>	Phase Out	N/A	0	N/A
Green aracari: S.A. <i>Pteroglossus viridis</i>	PMP	Education, Display and Conservation via a sustainable captive population	100	Kevin Willis PMP Manager & Studbook Keeper Minnesota Zoo 952-431-9272 Kevin.Willis@State.MN.US
Fiery-billed aracari: C.A. <i>Pteroglossus frantzii</i>	Phase Out	N/A	0	N/A
Ecuadorian collared aracari <i>Pteroglossus torquatus erythropygius</i> : S. & C. A.	DERP	Education and Display	30	Daryl Richardson Species Champion The Dallas World Aquarium 214-720-2224 daryl@dwazoo.com

Table 5: Piciformes TAG 2009 Toucan Program Recommendation Summary

Toucan Species and Range	Program Recommendation	Program Role	Target Population	Program Leader
Chestnut-mandibled toucan: S.A. <i>Ramphastos ambiguus</i>	SSP	Education, Display and Conservation via a sustainable captive population. Develop ACM	100	Matt Schmit Studbook Keeper Houston Zoo 713-533-6801 mschmit@Houstonzoo.org Ken Naugher SSP Coordinator Montgomery Zoo 334-240-4903 knaugher@montgomeryal.gov
Red-breasted toucan: S.A. <i>Ramphastos dicolorus</i>	Phase Out	N/A	0	N/A
Keel-billed Toucan: S.A. <i>Ramphastos sulfuratus</i>	SSP	Education, Display and Conservation via a sustainable captive population. Develop ACM	100	Cyndi Laljer Studbook Keeper SeaWorld San Antonio 210-523-3273 Cyndi.Laljer@SeaWorld.Com Ken Naugher SSP Coordinator Montgomery Zoo 334-240-4903 knaugher@montgomeryal.gov
Toco toucan: S.A. <i>Ramphastos toco</i>	SSP	Education, Display and Conservation via a sustainable captive population. Develop ACM	100	Martin Vince Studbook Keeper Riverbanks Zoo and Garden 803-779-8717 (1159) mvince@riverbanks.org Ken Naugher SSP Coordinator Montgomery Zoo 334-240-4903 knaugher@montgomeryal.gov
Red-billed toucan: S.A. <i>Ramphastos tucanus</i>	Phase Out	N/A	0	N/A
Channel-billed toucan: S.A. <i>Ramphastos vitellinus</i>	Phase Out	N/A	0	N/A
Swainson's Toucan: S.A. <i>Ramphastos swainsonii</i>	Phase Out	N/A	0	N/A
Plate-billed mountain toucan: S.A. <i>Andigena laminostris</i>	Phase Out	N/A	0	N/A

Table 6: PROGRAM STATUS TABLE

Program	Date Program Initiated	Current Program Leader	Date Leadership Assumed	Date of Last Studbook Update	Date of Last PMP Publication	Date of Last Master Plan Publication
Green Aracari PMP	1996	Kevin Willis: Minnesota Zoological Garden	5/5/2005	1/2008 Kevin Willis: Minnesota Zoological Garden	1/2008	NA
Curl Crested Aracari PMP	New 2009 Program	Daryl Richardson The Dallas World Aquarium	Pending WCMC RCP Approval	Pending Daryl Richardson The Dallas World Aquarium		
Barded Barbet PMP	2004	Anne Tieber: Saint Louis Zoo	2004	1/5/2009 Anne Tieber: Saint Louis Zoo	1/5/2009	NA
Red and Yellow Barbet PMP	New 2009 Program	Mark O'Berry: Disney's Animal Kingdom	Pending WCMC RCP Approval	Pending Mark O'Berry: Disney's Animal Kingdom		
Keel-billed Toucan SSP	2003	Ken Naugher: Montgomery Zoo	2003	2007 Cyndi Lalje: SeaWorld	NA	9/23/2008
Chestnut-mandibled Toucan SSP	2003	Ken Naugher: Montgomery Zoo	2003	6/26/2007 Matt Schmit: Houston Zoo	NA	9/23/2008
Toco Toucan SSP	2003	Ken Naugher: Montgomery Zoo	2003	2/2009 Martin Vince: Riverbank's Zoo	NA	6/13/2006



Table 7: Program Recommendations Updates Table

Species	Previous Program Status	Current Program Status	Program Leader Change?	New Program Leader/Species Contact
Bearded barbet <i>Lybius dubius</i>	PMP	PMP	NO	N/A
Red-and-yellow barbet <i>Trachyphonus erythrocephalus</i>	PMP	PMP	YES, Application Attached	Mark O'Berry: See Application PMP Manager & Studbook Keeper Disney's Animal Kingdom 407-938-2684 Mark.A.O'Berry@disney.com
Curl-crested aracari <i>Pteroglossus beauharnaesii</i>	DERP	PMP	YES Application Attached	Daryl Richardson (See Application) Species Champion The Dallas World Aquarium 214-720-2224 daryl@dwarzoo.com
Green aracari <i>Pteroglossus viridis</i>	PMP	PMP	YES	Kevin Willis PMP Manager & Studbook Keeper Minnesota Zoo 952-431-9272 Kevin.Willis@State.MN.US
Spot-billed Toucanet <i>Selenidera maculirostris</i>	PMP	PHASE OUT	N/A	N/A
Chestnut-mandibled toucan <i>Ramphastos ambiguus</i>	SSP	SSP	YES	Matt Schmit Studbook Keeper Houston Zoo 713-533-6801 mschmit@Houstonzoo.org Ken Naugher SSP Coordinator Montgomery Zoo 334-240-4903 knaugher@montgomeryal.gov
Keel-billed Toucan <i>Ramphastos sulfuratus</i>	SSP	SSP	YES	Ken Naugher SSP Coordinator Montgomery Zoo 334-240-4903 knaugher@montgomeryal.gov
Toco toucan <i>Ramphastos toco</i>	SSP	SSP	YES	Martin Vince Studbook Keeper Riverbanks Zoo and Garden 803-779-8717 (1159) mvince@riverbanks.org Ken Naugher SSP Coordinator Montgomery Zoo 334-240-4903 knaugher@montgomeryal.gov

APPENDIX A

2008 PICIFORMES TAG SPACE SURVEY

Institution:	
Respondent:	
Phone:	
Fax:	
E-Mail:	

The PICIFORMES TAG is currently conducting a space survey in preparation for updating its Regional Collection Plan

If your institution is **NOT** currently holding any Piciformes Tag species and has no plans to hold them in the next 3 years; please type **NONE** for Institutional Interest. (Green box below) A response is requested from all IR's

INSTITUTIONAL INTEREST :		Your survey is complete. Please return your survey to the contact listed at the bottom of the survey. THANK YOU!
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If your institution currently holds any Piciformes Tag species please complete the following information for your institution:

Common Name	Scientific Name	Sex ratio of specimens currently in collection (e.g., 1.1.2)			Sex ratio of specimens that you plan to have in collection in three years?		
		M	F	U	M	F	U
Puerto Rican woodpecker	<i>Melanerpes portoricensis</i>						
Gila woodpecker	<i>Melanerpes uropygialis</i>						
Red-breasted sapsucker	<i>Sphyrapicus ruber</i>						
Yellow-bellied sapsucker	<i>Sphyrapicus varius</i>						
Downy woodpecker	<i>Picoides pubescens</i>						
Red-cockaded woodpecker	<i>Picoides borealis</i>						
Common flicker	<i>Colaptes auratus</i>						
Pileated woodpecker	<i>Dryocopus pileatus</i>						
Red-rumped green woodpecker	<i>Picus erythropygius</i>						
Greater yellow-naped woodpecker	<i>Picus flavinucha</i>						
Golden-backed woodpecker	<i>Dinopium javanense</i>						
Fire-tufted barbet	<i>Psilopogon pyrolophus</i>						
Blue-crowned barbet	<i>Megalaima asiatica</i>						
Gaudy red-throated barbet	<i>Megalaima mystacophanous</i>						
Black-browed barbet	<i>Megalaima oorti</i>						
Double-toothed barbet	<i>Lybius bidentatus</i>						
Bearded barbet	<i>Lybius dubius</i>						
D'Arnaud's barbet	<i>Trachyphonus darnaudii</i>						
Red-and-yellow barbet	<i>Trachyphonus erythrocephalus</i>						
Spot-crowned barbet	<i>Capito maculicoronatus</i>						
Black-spotted barbet	<i>Capito niger</i>						
Red-headed barbet	<i>Eubucco bourcierii</i>						
Prong-billed barbet	<i>Semnornis frantzii</i>						
Crimson-rumped toucanet	<i>Aulacorhynchus haematopygus</i>						
Emerald toucanet	<i>Aulacorhynchus prasinus</i>						
Groove-billed toucanet	<i>Aulacorhynchus sulcatus</i>						
Black-necked aracari	<i>Pteroglossus aracari</i>						
Ivory-bill aracari	<i>Pteroglossus azara</i>						
Curl-crested aracari	<i>Pteroglossus beauharnaesii</i>						
Chestnut-eared aracari	<i>Pteroglossus castanotis</i>						
Many-banded aracari	<i>Pteroglossus pluricinctus</i>						
Collared aracari	<i>Pteroglossus torquatus</i>						

APPENDIX A

**Thank you for taking the time to complete this survey!
Please forward your completed survey by July, 1 2008 to:**

Eric Jeltes
1 Governmant Dr.
Saint Louis, MO 63110

Phone: 314-646-4656
Fax: 314-647-7969
saruscrane@stlzoo.org

APPENDIX B SPACE SURVEY RESPONSES

INSTITUTION	IR FIRST NAME	IR LAST NAME	IR E-MAIL	IL	IL E-MAIL
Abilene Zoological Gardens	Diane	Longenecker	diane.longenecker@abilenetx.com	Bill Baker	bill.baker@abilenetx.com
Adventure Aquarium				Denise Astor	dastor@AdventureAquarium.com
African Safari Park				Alberto Paras	pago@afrikamsafari.com.mx
African Safari Wildlife Park				Laura Bragg	infoaswp@aol.com
Akron Zoological Park				Douglas Priebarz	dmpiebarz@akronzoo.org
Alameda Park Zoo				Steve Diehl	stilva@ccbu.org.us
Albuquerque Biological Park	Randy	McKenney	rmckenney@cabp.gov	Toni Silva	stilva@ccbcbu.org
Alexandria Zoological Park	no response			Leslie Whitt	les.whitt@actvotalex.com
Aquarium & Rainforest at Moody Gardens, Inc.	Paula	Kolvig	pkolvig@moodygardens.com	Greg Whittaker	gwhittaker@moodygardens.com
Aquarium of the Bay				John Frawley	johnr@aquariumofthebay.com
Aquarium of the Pacific				Perry Hampton	phampton@lbbap.org
Arizona-Sonora Desert Museum				Roger Edison	roederison@deserthemuseum.org
Audubon Aquarium of the Americas				Roth Toth	roth@auduboninstitute.org
Audubon Center for Research of Endangered Species	Susan	Maddock	smaddock@auduboninstitute.org	Betsy Dresser	bresser@auduboninstitute.org
Audubon Zoo				Rick Dietz	rdietz@AudubonInstitute.org
Bergen County Zoo				Cindy Norton	CNorton@co.bergen.nj.us
Bermuda Aquarium, Museum and Zoo				Ian Walker	lwaller@gov.km
Binder Park Zoo				Jenny Barnett	jbarnett@binderparkzoo.org
Bioborne de Montréal				Michel Delorme	mdelorme@ville.montreal.qc.ca
Birch Aquarium at Scripps Institute of Oceanography	Chantal	Routhier	crouthier@ville.montreal.qc.ca	Nicella Hilliarth	nhilliarth@ucsd.edu
Birmingham Zoo	no response			Bill Foster	wfoster@birminghamzoo.com
Blank Park Zoo	Tim	Snyder	tsnyder@birminghamzoo.com	Kevin Drees	kdrees@blankparkzoo.org
Blank Park Zoo	Kevin	Drees	kdrees@blankparkzoo.org	Mark Mazzei	mazzei@boisshoteloffmuseum.org
Bonshof Museum of Discovery	no response			Dan Miller	dmiller@waterfordtowns.us
Bramble Park Zoo				Nancy Falasco	nancy.falasco@state.de.us
Brandwine Zoo				Sam Winslow	swinslow@brizo.org
BREC's Baton Rouge Zoo				Michelle Smurj	msmurj@brearzoo.org
Brevard Zoo				Anne Rockmore	atrockmore@wos.org
Bronx Zoo				Andrea DeMuth	ademuth@brooklynzoo.org
Brookgreen Gardens	Christine	Sheppard	csheppard@wos.org	Gerald D. Aquilina	gerald.d.aquilina@aoi.com
Buffalo Zoological Gardens	Gerald	Aquilina	gdaquilina@aol.com	Glen Young	glen.young@BuschGardens.com
Busch Gardens Tampa Bay	Michael	Wells	Mike.Wells@BuschGardens.com	Shara Crook-Marti	shara.crook@cc-new-bedford.ma.us
Buttonwood Park Zoo				Dr. Kiersten Darro	kiersten.darro@activity.org
Cabrillo Marine Aquarium				Scott Maddox	smaddox@calotweizoo.org
CatlowerZoo				Dr. Clement Lanth	clement@calgaryzoo.ca
Calgary Zoo, Botanical Garden & Prehistoric Park	Cathy	Gaviller	CathyG@calgaryzoo.ab.ca	Jin Festman	jinif@ci.waco.tx.us
Cameron Park Zoo	Carolyn	Atherton	CarolynA@ci.waco.tx.us	Hebert Paluch	zvepaluch@ccape-may.nj.us
Cape May County Park Zoo	no response			Jean Benchimol	JBENCHIMOL@aol.com
Capron Park Zoo				Bonnie Breitbell	bonnie@ccentralfloridazoo.org
Central Florida Zoological Park	Jeff	Saller	jsaller@wes.org	Jeff Saller	jsaller@wes.org
Central Park Zoo	no response			Kathy Dickman	kathydickpzoo@702com.net
Chahinkika Zoo				Alan Baker	abaker@atascadero.org
Charles Paddock Zoo				Dardelle Long	dlongwz@aol.com
Chattanooga Zoo at Warner Park				Jamie Thompson	lthompson@parkscatchewa.org
Chetehaw Wild Animal Park				TracyLeeds	leeds@cmzoo.org
Cheyenne Mountain Zoo	Tracy	Leeds	tleeds@cmzoo.org	Stuart Shattuck	bsadlin@brookfieldzoo.org
Cincinnati Zoo & Botanical Garden	Anne	Oiler	anoller@cinncinnatizoo.org	Dave Jenike	bdavid.jenike@cinncinnatizoo.org
Cleveland Metroparks Zoo	David	Oehler	david.oehler@ciohmetroparks.com	Geoff Hall	gseh@clevelandmetroparks.com
Clyde Peeling's Reptiland	Stan	Sealeas	saws@clevelandmetroparks.com	Clyde Peeling	clyde@reptiland.com
Columbus Zoo and Aquarium	Kelly	Vineyard	kelly.vineyard@columbuszoo.org	Don Winslet	don.winslet@coolumbuszoo.org
Connecticut's Beardsley Zoo				Don Goff	dgoff@beardsleyzoo.org

APPENDIX B SPACE SURVEY RESPONSES

INSTITUTION	IR FIRST NAME	IR LAST NAME	IR E-MAIL	IL	IL E-MAIL
Cosley Zoo	Cassy	Kutilek	keeper12@wheatonparks.org	Susan Wahlgren	swahlgren@wheatonparks.org
Coyote Point Museum				Niki Finch-Morale	Niki@coyotepointmuseum.org
Dakota Zoo				Terry Lincoln	director@dakazoo.com
Dallas World Aquarium	Cindy	DiGusualdo	vetcindy@dwazzoo.com	Daryl Richardson	dani@dwazzoo.com
Dallas Zoo	Sherry	Mossbarger	birdkeeper44@yahoo.com	Chuck Siegel	charles.siegel@DallasZooHall.com
Denver Zoological Gardens	Man-Jo	Willis	mwillis@denverzoo.org	Lynn Kramer	lkramer@denverzoo.org
Detroit Zoological Park	Tom	Schneider	tschneider@detrolitzoo.org	Scott Carter	scarter@detrolitzoo.org
Dewar Wildlife Trust/Gorilla Haven				C.E. Stewart Dew	cesdewar@gorilla-haven.org
Dickerson Park Zoo	John	Collette	jcollette@dickeersonparkzoo.org	Kesta Schreiber	records@dickeersonparkzoo.org
Disney's Animal Kingdom	James	Mejeur	james.H.Mejeur@disney.com	Joe Christman	joseph.christman@disney.com
El Paso Zoo	John	Kiseida	kiseida@elpasotexas.gov	John Kiseida	kiseida@elpasotexas.gov
Elien Trout Zoo				Gordon Henley	ghenley@elientroutzoo.com
Elmwood Park Zoo	David	Wood	dwood@elmwoodparkzoo.org	Rafael Suarez	rnsuarez@elmwoodparkzoo.org
Elle Zoo	Cindy	Kreider	ckreider@ellezoo.org	Cindy Kreider	ckreider@ellezoo.org
Fort Wayne Children's Zoo	Dr. Joseph	Smith	vei@kidzoo.org	Mark Weldon	mark@kidzoo.org
Fort Worth Zoo	Katy	Unger	kunger@fortworthzoo.org	Anabel Ross	records@fortworthzoo.org
Glen Oak Zoo				Kelley Snodgrass	kelleys@rosslin.org
Great Ape Trust of Iowa				Judi Manning	jmanning@zoonewengland.com
Great Plains Zoo & Delbridge Museum	Jay	Tetzoff	jtetzoff@gpzoo.org	Andrew T. Snider	asnider@firesnochaffeezoo.com
Greenville Zoo				Dr. Patrick M. Burt	pmburttfield@gpz.org
Grizzly & Wolf Discovery Center				Dawn Petefish	dpetefish@peoriazoo.org
Holiday Hollow Zoo				Robert W. Shumal	rshumakr@greatapetrust.org
Haven Trunk Will Travel				Elizabeth Weahly	eweahly@gpzoo.org
Henry Vilas Zoo				Jeff Bullock	bulloc@creategreenville.com
Henson Robinson Zoo				John Heine	jhenegegc@aol.com
Honolulu Zoo	Linda	Santos	lsantost1@honolulu.gov	Gregg Owens	gwowers1019@aol.com
Houston Aquarium, Inc.				Kari Johnson	kar@haventrunkwilltravel.com
Houston Zoo, Inc.	Chris	Holmes	chohmes@houstonzoo.org	Jin Hubing	hubing@co.dante.wu.us
Hutchinson Zoo	Kiley	Buggeln	kileyb@nutchqov.com	Taylor Thornton	tthornton@hensonrobinsonzoo.org
Indianapolis Zoo				Peter Luscomb	pluscomb@honolulu.gov
International Animal Exchange, Inc.	Laura	Braig	lauraASWP@aol.com	Jin Prappas	jp.appas@idv.com
International Crane Foundation				Tricia Webster	tricia.webster@houstanzoo.org
International Exotic Feline Sanctuary				Charlotte Poepert	charlottepoepert@hutchqov.com
Jackson Zoo	Dave	Wezel	dwetzel@msn.com	Deborah Olson	deolson@navyoc.com
Jacksonville Zoo and Gardens	Robin	Lentz	lelnz@jacksonvillezoo.org	Brian Hunt	taebrian@aol.com
Jacksonville's Aquarium				James Harris	James.Harris@savinggraves.org
John Ball Zoological Garden	Cheryl	Dykstra	cheryl@iserv.net	Richard Gilbreth	rgilbreth@aol.com
John G. Shedd Aquarium	no response			Beth Poff	bpooff@acksonzoo.org
John L. Behler Chelonian Conservation Center	no response			Deffi Messinger	meessinger@jacksonvillezoo.org
Kangaroo Conservation Center				Cindy Claus	cindyc.laus@jacksonvillezoo.org
Kansas City Zoo	Liz	Harmon	lizharmon@fotzkc.org	Noah Fletchall	noah.fletchall@kentcountymhi.gov
Knoxville Zoo	Mark	Armstrong	marmat@knoxville-zoo.org	Ken Ramirez	Kramirez@sheddacquarium.org
Lee Richardson Zoo	Kristi	Newland	knewland@garden-city.org	Eric Goode	ericg@therainbowhotel.com
Lehigh Valley Zoo				Roger Nelson	animals@kangaroocenter.com
Lincoln Children's Zoo	Randy	Sohrer	rscheer@lincolnzoo.org	Liz Harmon	lizharmon@fotzkc.org
Lincoln Park Zoo	Megan	Ross	mross@lpzoo.org	Lisa New	lnew@knoxville-zoo.org
Lon Country Safari	Urban		kbardeef@aol.com	Stephanie Fontenot	fontenot@garden-city.org

APPENDIX B
SPACE SURVEY RESPONSES

INSTITUTION	IR FIRST NAME	IR LAST NAME	IR E-MAIL	IL	IL E-MAIL	Received completed Survey
Little Rock Zoo				Mark Shaw	mshaw@littlerock.org	X
Living Desert Zoo and Gardens State Park	Holly	Payne	holly.payne@state.nm.us	Holly Payne	holly.payne@state.nm.us	X
Los Angeles Zoo and Botanical Gardens	Susie	Kasienke	Skasiek@zoo.actv.org	John Lewis	John.Lewis@lacity.org	X
Louisville Zoological Garden	Gary	Michael	gary.michael@louisvilleky.gov	Steve Wing	steven.wing@louisvilleky.gov	X
Lubee Bat Conservancy	no response					
Memphis Zoo	Cato	Hesch	chesch@memphiszoo.org	Charles Brady	charles.brady@memphiszoo.org	X
Mesker Park Zoo and Botanic Garden	Erik	Beck	ebeck@meskerparkzoo.com	Erik Beck	ebeck@meskerparkzoo.com	X
Miami Metrozoo	Jim	Dunster	idun@miamidade.gov	Steve Connors	sconnor@miamidade.gov	X
Mill Mountain Zoo				David Ondorf	dondorf@mmzoo.org	X
Miller Park Zoo				John Tobias	j.tobias@actvibm.org	X
Milwaukee County Zoological Gardens	Alex	Waier	awaier@milwaukycity.com	Bruce Beehler	BBeehler@milwaukycity.com	X
Minnesota Zoological Garden	Jimmy	Fichtner	Jim.Pichner@STATE.MN.US	Kevin Willis	Kevin.Willis@STATE.MN.US	X
Monterey Bay Aquarium				Randy Hamilton	Rhamilton@mbavaq.org	X
Montgomery Zoo	Ken	Naugher	knaugher@montgomeryval.gov	mwoodard@montgomeryval.gov		
Mote Marine Aquarium				Daniel Debak	ddebak@mote.org	
Museum of Science	no response			Ioannis Maoulis	imaoulis@nos.org	
Myakka City Lemer Reserve				Monica Hoffine	lcmmanager@earthlink.net	
Mystic Aquarium				Dr. Tracy Romano	troman@mysticquarium.org	
Naples Zoo				David Tetzlaff	david@napleszoo.com	
Nashville Zoo Inc.				Connie Philipp	cophilip@nashvillezoo.org	
National Aquarium in Baltimore				Vicky Poole	vpoole@audia.org	
National Aviary	Steve	Sarro	steve.sarro@aviary.org	Nicole Begley	nicole.begley@aviary.org	
New England Aquarium				Billy Spitzer	bspitzer@nseaq.org	
New York Aquarium				David Denardo	ddenardo@wcs.org	
Newport Aquarium	Ric	Urban	rurban@newportaquarium.com	Eric Rose	erose@newportaquarium.com	
Nlabi Zoo				Thomas Staff	tsstaff@nlabizoo.com	
North Carolina Aquarium at Fort Fisher				Donna Moffitt	Donna.Moffitt@ncmarin.net	
North Carolina Aquarium at Pine Knoll Shores				Brian Dom	brian.dom@ncmail.net	
North Carolina Zoo on Roanoke Island				Joe Matat	Joe.Matat@ncmail.net	
North Carolina Zoological Park				Dr. Stephen Miller	stephen.miller@nczoo.org	
Northeastern Wisconsin (NEW) Zoo	Carmen	Murach	bc_zoo_keepers@co.brown.wi.us	Neil Anderson	Anderson.NS@co.brown.wi.us	
Northwest Trek Wildlife Park				Dave Ellis	dave.ellis@nwtekk.org	
Oakland Zoo	Victor	Alm	victor@oaklandzoo.org	Joel Parrott	dparrott@oaklandzoo.org	X
Ocean Park Corporation				Suzanne Gendron	suzanne.gendron@oceancapark.com.hk	X
Oklahoma City Zoological Park & Botanical Garden	Darcy	Henthorn	DHenthorn@okczoo.com	Brian Aucone	Brian.A@okczoo.com	X
Omaha's Henry Doorly Zoo	Bob	Lastovica	birds@omahazoo.com	Stephanie Huelne	registrar@omahazoo.com	X
Oregon Coast Aquarium				Judy Tuttle	judy.tuttle@aquarium.org	X
Oregon Maritime Foundation				Nancy Noble	oregonwildlife@earthlink.net	X
Oregon Zoo	Shawn	St. Michael	smichael@metro.dotorus	Chris Pfeiffer	chris.pfeiffer@oregonzoo.org	X
Palm Beach Zoo at Dreher Park	Keith	Lovett	klovett@palmbeachzoo.org	Keith Lovett	klovett@palmbeachzoo.org	X
Philadelphia Zoo	Alliza	Baltz	baltz.alliza@phillyzoo.org	Beth Bahner	bahner.beth@phillyzoo.org	X
Phoenix Zoo				Bert Castro	bcastro@thephzoo.com	X
Pittsburgh Zoo & PPG Aquarium				Henry Kacprzyk	hkacprzyk@pittsburghzoo.org	X
Point Defiance Zoo & Aquarium	Dr. Karen	Goodrowe-Beck	karenq@taconaparks.com	John Houck	jhouck@pdza.org	X
Potawatomi Zoo	Laura	Arriaga	lariaga@southberlin.gov	Terence DeRosa	tderosa@southberlin.qgov	X
Potter Park Zoological Gardens	Tara	Harrison	tmharrison@ingham.org	Gerry Brady	gbrady@ingham.org	X
Prospect Park Zoo	Dorsa	Dorsa	ddorsa@wcs.org	David Bocian	dbocijan@wcs.org	X
Pueblo Zoo	Marilyn	McBirney	curator@pueblozoo.org	Jonnene McFalar	director@pueblozoo.org	X
Queens Zoo				Scott Silver	ssilver@wcs.org	X
Racine Zoological Gardens				Jay Christie	ichristie@racinezoo.org	X
Red River Zoo				Paula Grimestad	pgrimestad@redriverzoo.org	X

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SPACE SURVEY RESPONSES

INSTITUTION	IR FIRST NAME	IR LAST NAME	IR E-MAIL	IL	IL E-MAIL	Received completed Survey
Reid Park Zoo	Scott	Barton	scott.barton@lucsonaz.gov	Joe Barton	scott.barton@lucsonaz.gov	X
Ripley's Aquarium				Joe Choromanski	choromanski@ripleys.com	
Ripley's Aquarium of the Smokies				Ed Dlebold	edlebold@riverbanks.org	X
Riverbanks Zoo & Botanical Garden	Martin	Vince	mvince@riverbanks.org	Joe Choromanski	choromanski@ripleys.com	
Riverside Zoo	Brent	Nelson	brenstnison@gmail.com	Ed Dlebold	edlebold@riverbanks.org	
Roger Williams Park Zoo	Pat	Sharkey	psharkey@rwzoo.org	Joe Choromanski	choromanski@ripleys.com	
Rolling Hills Wildlife Adventure	Sandy	Walker	sandy@rollinghillswildlife.com	Tim French	tffrench@wizoo.org	X
Roosevelt Park Zoo	Ted	Fox	henryfox@ongov.net	Sandy Walker	sandy@rollinghillswildlife.com	
Rosamond Gifford Zoo at Burnet Park	Susan	Healy	shealy@cityofsacramento.org	Dana Gustafson	gnzsoo@ndak.net	
Sacramento Zoo	no response			Ted Fox	henryfox@ongov.net	
Safari West	Michael	Macek	macek@stizoo.org	Jim Schrommeyer	jschrommeyer@cityofsacramento.org	X
Saint Louis Zoo	Ann	Konopik	akonopik@ci.salisbury.md.us	Peter Lang	safarivwest@safarivwest.com	
Salisbury Zoo	Josef	San Miguel	curbirds@sazoo-aq.org	Jack Grisham	grisham@stizoo.org	X
Santa Antonio Zoological Gardens & Aquarium	Dave	Rimlinger	drimlinger@sazoo-aq.org	Ann Konopik	akonopik@ci.salisbury.md.us	
Scoville Zoo	Michael	Mace	mmace@sandiegozoo.org	J. Steve McCusker	nmccusker@sazoo-aq.org	X
San Diego Zoo's Wild Animal Park				Bob Wiese	BWiese@sandiegozoo.org	
San Francisco Zoological Gardens	Ethan	Fisher	efisher@ci.santa-ana.ca.us	Bob Jenkins	bobj@stizoo.org	
Santa Ana Zoo	Peter	Buchholz	pbuchholz@bzoo.org	Ron Glazer	glazer@ci.santa-ana.ca.us	X
Santa Fe Community College Teaching Zoo	no response			Nancy McCordridge	nmccordridge@bzoo.org	
Seaworld San Antonio	Wendy	Turner	wendy.turner@Seaworld.com	Kathy Russell	kathy.russell@stfc.edu	
SeaWorld San Diego	Joe	Barkowski	jcbksz@aol.com	Mike Boners	mike@ueparks.com	
Sedgwick County Zoo	David	Hamilton	dchamilton@monroecounty.gov	Renato Lenzi	rlenzi@dolphindiscovery.com	
Seneca Park Zoo	Gretchen	Ziegler	gziegler@ci.eureka.ca.gov	C.J. Casson	C.J.Casson@Seattle.Gov	
Shark Reef at Mandalay Bay	Kristin	Vasson	kWatson@stfp.com	Sherry Force	dave.force@seaworld.com	
Six Flags Discovery Kingdom	Dan	Boritt	boritt@si.edu	Michael Scarpuzzi	michael.scarpucci@seaworld.com	
Smithsonian National Zoological Park				Jim Martett	jmartett@scz.org	
South Carolina Aquarium				David Hamilton	dhamilton@monroecounty.gov	
Squam Lakes Natural Science Center	no response			Gretchen Ziegler	gziegler@ci.eureka.ca.gov	
St. Augustine Alligator Farm	Amanda	Whitaker	awhitaker@alligatorfarm.com	Brian Robison	brobison@mngmail.com	X
St. Paul's Compo Zoo				Kristin Watson	kWatson@stfp.com	
State Island Zoo				Don Moore	moored@si.edu	
Steve Martin's Natural Encounters, Inc.	Kevin	O'Brien	k.obrien@naturalencounters.com	Jason Crichton	jcrichton@scz aquarium.org	
Sunset Zoo	Mark	Ryan	ryan@ci.manhattan.ts.us	Iain MacLeod	iain.macleod@inhnature.org	
Tampa's Lowry Park Zoo	Greg	Stoppelmoor	greg.stoppelmoor@lowryparkzoo.com	John Bruengegen	jbruegen1@adl.com	X
Tautphaus Park Zoo	Bill	Gersonde	bgersonde@idahotulzoo.org	Jeanne Kelly	joanne.kelly@ci.stpaul.ts.us	
Tennessee Aquarium				John Callahanano	sizooed@pol.com	
Texas State Aquarium				Rob Bules	r.bules@naturalencounters.com	
Texas Zoo	Angi	Killough	animalcare@texasszoo.org	Scott Schoenmaker	stoenmaker@ci.manhattan.ts.us	X
The Butterfly House	no response			Iain MacLeod	iain.macleod@inhnature.org	
The David Taylor Zoo of Emporia				Lex Salisbury	lex.salisbury@lowryparkzoo.com	
The Florida Aquarium				Bill Gersonne	bgersonne@idahotulzoo.org	
The Good Zoo at Oglebay				Dave Collins	dec@tennis.org	
The Living Desert	Kerianne	Mills	kmills@livingdesert.org	Sarah Paige	spage@tvsstatea.org	
The Maryland Zoo in Baltimore	Mike	McClure	mike.mcclure@marylandzoo.org	Doug Holte	dholt@texasszoo.org	
				Joseph Norton	je.norton@mobot.org	
				Steve Trebitcock	strebcock@emporia.ws	
				Thomas Stork	tsork@laquarium.org	
				Joe Greathouse	igreathouse@oglebay-resort.com	
				Peter Siminski	psiminski@livingdesert.org	
				Jane Davis	Jane.Davis@disney.com	
				Don Hutchinson	don.hutchinson@marylandzoo.org	X

APPENDIX B
SPACE SURVEY RESPONSES

INSTITUTION	IR FIRST NAME	IR LAST NAME	IR E-MAIL	IL	IL E-MAIL	Received completed Survey
The Wilds				Evan Blumer	eblumer@thewilds.org	
Toledo Zoo	Robert	Webster	robert.webster@toledozoo.org	Ron Fricke	ron.fricke@toledozoo.org	X
Topeka Zoo				Michael Coker	mcooker@topeka.org	
Toronto Zoo	William	Rapley	wrapley@torontozoo.ca	William Rapley	wrapley@torontozoo.ca	
Tracy/Away	Rodger	Sweeney	RodgerS@Tracyaway.org	Jonathan Meigs	jmtrez@aol.com	X
Trevor Zoo				Diane Fell	dianeFell@ci.tulsa.ok.us	
Tulsa Zoo and Living Museum	Diane	Fell	coffeefrogs@yahoo.com	Gary Lunsford	garylunsford@cci.tulsa.ok.us	X
Turtle Back Zoo	Maggie	Liquori		Maggie Liquori	coffeefrog@worldnet.att.net	
Univ. of Nebraska Callitrichid Research Center				Jeffrey French	frenchj@mail.unomaha.edu	
Utah's Hogle Zoo	Jane	Larson	jlarson@hoglezoo.org	Kimberly Davison	k davison@hoglezoo.org	
Vancouver Aquarium Marine Science Center				Dennis Thorne	Dennis.Thorne@vancouver.aqua.org	
Virginia Aquarium & Marine Science Center				Mark Swingle	MSwingle@VirginiaAquarium.com	X
Virginia Zoological Park	Tammy	Williams	tamara.williams@norfolk.gov	Louise Hill	Louise.hill@norfolk.qov	
Walter D. Stone Memorial Zoo	Frederick	Beall	fbeall@zoonewengland.com	Judi Manning	manningq@zoonewengland.com	
Western North Carolina Nature Center				Bob Fay	bffv@astevillenc.gov	
White Oak Conservation Center				Fran Lyon	FranL@woolimian.com	X
Wild Canid Survival and Research Center				Susan Lyndaker L Simdsey	wcc@onenmain.com	
Wildlife Safari	Dan	Brands	curator@wildlifesafari.net	Dan Van Slyke	executive@wildlifesafari.net	
Wildlife World Zoo, Inc.	Jack	Ewert	lackewer@wildlifeworld.com	Mickey Olson	mickeyolson@wildlifeworld.com	
Woodland Park Zoo	Mark	Myers	mark.myers@zoo.org	Deborah B. Jensen	reborah.jensen@zoo.org	X
Zoo Atlanta				Lori Perkins	lperkins@zooatlanta.org	
Zoo Boise				Steve Burns	sburns@ctvboise.org	X
Zoo de Granby	Julie	Séguin	jseguin@zodegranby.com	Dr. Julie Séguin	jseguin@zodegranby.com	X
Zoo Montana				Travis Goebel	tgoebel@zomontana.org	X
ZOOAMERICA North American Wildlife Park				Dale Snyder	dsnyder@herstlevpa.com	

113
Need 90 IR responses for 80% return

APPENDIX C
SPACE SURVEY TOTALS

Piciformes RCP Space Survey Totals
2009

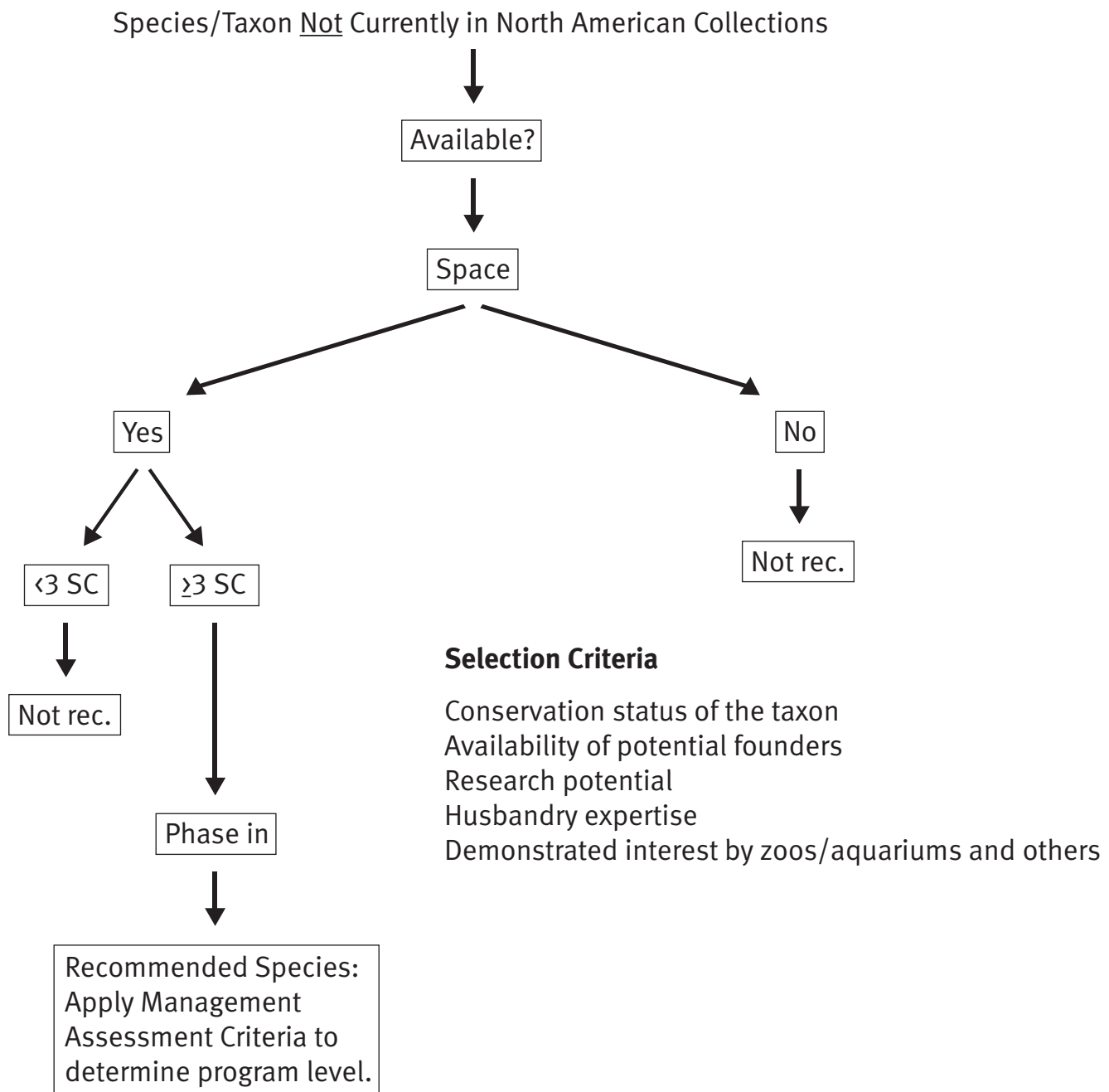
Species highlighted in yellow are held only by the Dallas World Aquarium

Common Name	Scientific Name	Sex ratio of specimens currently in collection (e.g., 1.1.2)			Sex ratio of specimens that you plan to have in collection in three years?			Target Population Size SSP, DREP, PMP,		
		M	F	U	M	F	U	M	F	U
Woodpeckers										
Red-headed woodpecker	<i>Melanerpes erythrocephalus</i>				1	1		2	2	
Redbellied woodpecker	<i>Melanerpes carolinus</i>	3	1		2	2		2	2	
Puerto Rican woodpecker	<i>Melanerpes portoricensis</i>	1	1		4	4		0	0	
Gila woodpecker	<i>Melanerpes uropygialis</i>	2	3	1	4	4		3	3	
Red-breasted sapsucker	<i>Sphyrapicus ruber</i>	1	1	1				2	2	
Yellow-bellied sapsucker	<i>Sphyrapicus varius</i>	0	2	2	2	2	3	2	2	
Downy woodpecker	<i>Picoides pubescens</i>	3	2		6	7	1	7	7	
Red-cockaded woodpecker	<i>Picoides borealis</i>	1			1			2	2	
Common flicker	<i>Colaptes auratus</i>	2	2		4	3	2	5	5	
Pileated woodpecker	<i>Dryocopus pileatus</i>	5	3	3	9	8	3	10	10	
Black-headed woodpecker	<i>Picus erythrorynchos</i>	1						0	0	
Greater yellow-naped woodpecker	<i>Picus flavinucha</i>	4	6		8	8		10	10	
Golden-backed woodpecker	<i>Dinopium javanense</i>	2	2		5	5		5	5	
Barbets										
Fire-tufted barbet	<i>Psilopogon pyrolophus</i>				5	5		0	0	
Blue-crowned barbet	<i>Megalaima asiatica</i>				1	1		0	0	
Gaudy red-throated barbet	<i>Megalaima mystacophanos</i>	1	4		5	5		10	10	
Black-browed barbet	<i>Megalaima cincta</i>	2			1			0	0	
Double-toothed barbet	<i>Lybius bidentatus</i>	2	1		2	2		0	0	
Bearded barbet	<i>Lybius dubius</i>	24	21	0	46	45	8	50	50	
D'Arnaud's barbet	<i>Trachyphonus darnaudii</i>	1			3	3		0	0	
Red-and-yellow barbet	<i>Trachyphonus erythrocephalus</i>	10	7	2	28	28	2	40	40	
Spot-crowned barbet	<i>Capito maculicoronatus</i>	4	4		8	8		0	0	
Black-spotted barbet	<i>Capito niger</i>	5	1		13	13		0	0	
Red-headed barbet	<i>Eubucco bourcierii</i>	2	0		4	4		0	0	
Prong-billed barbet	<i>Semnornis frantzii</i>	1	1		3	3		0	0	
Toucanet/ Aracari	<i>Semnornis tucanus</i>	4	4		10	10		0	0	
Crimson-rumped toucanet	<i>Aulacorhynchus haematopygus</i>	10	10		22	22		0	0	

APPENDIX C
SPACE SURVEY TOTALS

Common Name	Scientific Name	Sex ratio of specimens currently in collection (e.g., 1:1.2)			Sex ratio of specimens that you plan to have in collection in three years?			Target Population Size DERP , PMP , SSP
		M	F	U	M	F	U	
Emerald toucanet	<i>Aulacorhynchus prasinus</i>	8	4	1	20	20		10 10
Blue-banded toucanet	<i>Aulacorhynchus caeruleogularis</i>	2	5		8	8		0 0
Chestnut-tipped toucanet	<i>Aulacorhynchus derbianus</i>	5	1		5	5		0 0
Groove-billed toucanet	<i>Aulacorhynchus sulcatus</i>	4	1		8	8		0 0
Guianan toucanet	<i>Selenidera culik</i>	4	5		10	10		0 0
Gould's toucanet	<i>Selenidera gouldii</i>				5	5		0 0
Spot-billed toucanet	<i>Selenidera maculirostris</i>	5	4		11	10		0 0
Black-necked aracari	<i>Pteroglossus aracari</i>	5	4	2	11	11	2	0 0
Ivory-bill aracari	<i>Pteroglossus azara</i>	4	3		9	9		0 0
Northwest ivory-bill aracari	<i>Pteroglossus flavirostris</i>	8	8		12	12		0 0
Saffron toucanet	<i>Pteroglossus bailloni</i>	3	3		8	8		0 0
Curl-crested aracari	<i>Pteroglossus beauharnaesii</i>	20	12		31	31		40 40
Chestnut-eared aracari	<i>Pteroglossus castanotis</i>	4	5		9	9		0 0
Fiery-billed aracari	<i>Pteroglossus frantzii</i>	5	2		8	8		0 0
Lettered aracari	<i>Pteroglossus inscriptus</i>				10	10		0 0
Many-banded aracari	<i>Pteroglossus pluricinctus</i>	3	2		5	5		0 0
Colared aracari	<i>Pteroglossus torquatus</i>	6	4		12	12		0 0
Ecuadorian collared aracari	<i>Pteroglossus torquatus erythropygius</i>	15	15		30	30		15 15
Green aracari	<i>Pteroglossus viridis</i>	51	37	6	72	73	7	50 50
Toucans								
Plate-billed mountain toucan	<i>Andigena laminirostris</i>	6	1		8	8		0 0
Chestnutmandible bicolorbill toucan	<i>Ramphastos ambiguus</i>	24	20	2	26	27		50 50
Red-breasted toucan	<i>Ramphastos dicolorus</i>	4	2		10	10		0 0
Keel-billed toucan	<i>Ramphastos sulfuratus</i>	27	28	1	34	34	5	50 50
Swainson's toucan	<i>Ramphastos swainsonii</i>	1	1	0	1	1	0	0 0
Toco toucan	<i>Ramphastos toco</i>	30	29	0	54	54	6	50 50
Red-billed toucan	<i>Ramphastos tucanus</i>	9	7		15	15		0 0
Channel-billed toucan	<i>Ramphastos vitellinus</i>	8	4		25	25		0 0
		M	F	U	M	F	U	
Totals=		349	279	24	648	645	41	
Total Current Individuals=		652						
Total Three Year Individuals=		1334						

Piciformes TAG RCP Decision Tree



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