

GROUP

ZOO/AQUARIUM GENERAL HEALTH and DIET HISTORY FORM

Date					
Facility name:					
Facility address:					
Contact Information	n				
First name:					
Last name:					
Position:					
Email					
Phone					
Primary veterinaria	n name (if different fro	om above):			
Veterinarian contac	t information (phone r	number, ema	ail):		
	_			sed through this diet evaluat general diet fitness, etc.)	ion (i.e. Unexplained weight loss
* Please click the nli	us (+) icon to add more		mal Info	ormation	
•					
Number of animals					
ID Number	House Name	Sex	Age	Current Body Weight*	Current Body Condition*
					·



*Current body weight in grams or kilograms. Current body condition on scale from 1 to 9, where 1 is emaciated, 5 is ideal, and 9 is morbidly obese.						
Are any of the animals snaved/neutered, on chemical hirth control, or reproductively active? Please describe						

Animal ID	Spayed/Neutered (y/n)	Chemical birth control (y/n)	Reproductively active (y/n)

Are any of the animals being treated for any current and/or historical condition(s) or disease(s)? \square Yes \square No

If yes, please list animal ID, diagnosed condition/disease, approximate date of diagnosis, medications.

Animal ID	Condition/Disease	Date Diagnosed	Medication Name, Dose, Route, Freq.	Medication in use Y/N



Exhibit Information

Do animals share a common space (yard, free-flight avia subgroupings? Please describe.	ry, pond, etc.), and if so, do they access the space all together or in
Are animals housed indoors, outdoors, or both? Does it	depend on season? Please describe.
Diet and Enr	richment Information
Feeding Strategy - Check one	
Fed together at same time, same feeding location	Fed together at the same time, separate feeding locations
Combination of feeding strategies	

Instructions for the following questions:

- The "amount" provided must be measured by weight, as obtained using a gram scale.
- For each food item, provide the TOTAL weight of each ingredient fed daily.
- All food items will be assumed to be group fed, even if separate feeding locations, because of the opportunity for crossover, and consumed in equal amounts by all animals, unless otherwise specified.

Possible scenarios to troubleshoot:

- Unlabeled cup or scoop: First measure the amount held in that cup/scoop for example, "½ scoop" may actually represent a true 1 cup, as measured. Then weigh the volume of diet item held within that container.
- Abstract unit of measure (e.g. "one handful"), take one handful of the item and obtain the gram weight of that handful 5 days in a row. If different individuals are doing the feeding, make sure that each individual's handful is represented. Then calculate the average weight (grams) per handful by summing the gram weights from each of the 5 days, and diving by 5. Provide that average weight as the "Amount" below.
- Hay/browse: For each type of hay/browse item, use either hook scale or flat platform scale and obtain average weight over 5 days.



Commercial Feeds

Describe all brands, product names, amounts, and frequency for ALL commercial foods offered as a part of regular diet.

Manufacturer	Product Name	Form Amount	Frequency

Hay/Browse

List types of hay and browse offered

Producer/Distributor	State	Type of Hay/Browse	Amount	Frequency	Months Offered

Whole food items

List all other food items offered as a part of regular diet, including leafy greens, cut vegetables, fruit, meat, eggs, insects, etc.

Food item	Preparation*	Amount/Weight (grams)	Freq per day	Days per week



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*Please provide information o	n how food items are prepa	red (wh	ole vs. chopped, coo	ked vs. raw,	live vs. fr	ozen/thawed, etc.).
Other Food items						
List other food items not alrea	dy described that are offere	ed enrich	nment, and/or medic	ation purpos	ses	
Food item	Preparation		Amount/Weight (g	rams)	Frequer	псу
Are there any seasonal variat	ions to the diet provided (a	side fro	m enrichment items)? If so, plea:	se thorou	ghly describe.
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In the least Francis house ways			and have lebenesses		اء ماماس	: a h a m al / a m a m
In the last 5 years, have you e			led by a laboratory (on either the	wnoie a	iet and/or any
individual food items (e.g. ha						
Yes (If yes, please provide o		_	No			
Estimate what percentage of	_					
Are there any food items that	the animals particularly pr	efer? Pl	ease describe.			
Are there any food items that	the animals do not particu	larly like	e and/or refuse? Ple	ase describe		



Which feeding methods	s are utilized for gr	oup feeding (check	all that apply)?		
☐ Bowl fed			☐ Items scattered	around exhibit	
Free-choice grazing/l	browsing		☐ Target fed		
If a combination of feed	ding methods are u	sed, please describ	oe.		
Have you made any cha	anges to the diet of	fered in the last 4	weeks?		
Yes			□No		
If so, please describe th	e change(s) made.				
	Wate	er and Supp	lement Info	rmation	
Please describe how wa	ater is provided (wa	ater dish, water bo	ettle, soaking food	items, automatic fille	etc.).
How often is water cha	nged?				
Daily (1x/day)			2x/day		
☐>2x/day			Automatic filler		
Are any additives put in	nto the water (vitar	mins, flavors, etc.)?	?		
Yes			No		
If yes, please describe b	orand/type, quanti	ty, frequency, adm	inistration, and co	nsumption.	
Are any dietary suppler	ments (vitamins, fa	tty acids, oils, etc.)	given?		
Yes			No		
If yes, please describe b	orand/type, quanti	ty, frequency.			
Manufacturer	Туре	Dose	Frequency	Administration	Reliable consumption
				method	(Y/N)



Are salt or trace mine	eral blocks provided?						
Yes	☐ Yes ☐ No						
If yes, please describe brand, type, size, and frequency provided:							
If yes, please describe the animal's usage on the scale of Low - Average – High:							