ANIMAL CARE & HOUSING (H, N, V, W)

ANIMAL HOUSING AND CONTAINMENT (H1-H6)

Which of the following fence types are used to contain animals on the property? Check all that apply.

- [ ] Barbed wire
- [ ] Barbless or twisted wire
- [ ] Chain link
- [ ] Electric tape/wire/braid
- [ ] Fiberglass post and rails
- [ ] Field/cattle/goat fence
- [ ] Hog panels
- [ ] Natural Impenetrable Barrier (Thorny Hedge, Pond, etc.)
- [ ] Non-Climb/Woven Wire
- [ ] Pipe Corral
- [ ] Welded Wire
- [ ] Wood Post & Rails
- [ ] Tightlock game fence
- [ ] Hardware cloth
- [ ] Soft netting
- [ ] Solid barrier (concrete, concrete block, artificial rock, glass)
- [ ] Other __________________________

For any fencing that is made up of squares or diamonds, what size are the squares/diamonds?

- [ ] 1"x1"
- [ ] 2"x2"
- [ ] 2"x3"
- [ ] 3"x3"
- [ ] 3"x4"
- [ ] 4"x4"
- [ ] 4"x6"
- [ ] 6"x6"
- [ ] Graduated –smaller squares at the bottom and larger at the top
- [ ] Other __________________________
- [ ] Not Applicable

How high are the fences?

Equine __________________________
Ruminant __________________________
Suidae __________________________
Lagomorph __________________________
Ground Feeding Birds __________________________
Aquatic/Semi Aquatic Birds __________________________

In addition to the fencing described above, is there perimeter fencing that completely encloses the property (may or may not include segments of pasture fencing)?

- [ ] Yes
- [ ] No
Which of the following fence types are used around the perimeter of the property?

- □ Barbed wire
- □ Barbless or twisted wire
- □ Chain link
- □ Electric tape/wire/braid
- □ Fiberglass post and rails
- □ Field/cattle/goat fence
- □ Hog panels
- □ Natural Impenetrable Barrier (Thorny Hedge, Pond, etc.)
- □ Non-Climb/Woven Wire
- □ Pipe Corral
- □ Welded Wire
- □ Wood Post & Rails
- □ Other __________________________

If metal T-Posts are used, are they all capped?

- ○ Yes
- ○ No
- ○ Not Applicable

What type(s) of land/pasture/surface are the animals kept on for outdoor containment? Check all that apply.

<table>
<thead>
<tr>
<th></th>
<th>Grasses/Shrubs</th>
<th>Woodlands</th>
<th>Barren Soil (Dry lot)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Equine</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ruminant</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Suidae</td>
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<tr>
<td>Ground Feeding Birds</td>
<td></td>
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<tr>
<td>Aquatic/Semi Aquatic Birds</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Wire Mesh</th>
<th>Mixture of Barren Soil/Grasses/Woodlands/Concrete</th>
<th>Concrete</th>
</tr>
</thead>
<tbody>
<tr>
<td>Equine</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ruminant</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Suidae</td>
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<td></td>
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</tr>
<tr>
<td>Aquatic/Semi Aquatic Birds</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Mixture of Barren Soil/Grasses/Woodlands/Concrete: What percentage of each? Please describe.

- Equine __________________________
- Ruminant _________________________
- Suidae __________________________
- Lagomorph ________________________
- Ground Feeding Birds ____________
- Aquatic/Semi Aquatic Birds __________

Are there any other types of land/pasture/surface the animals are kept on for outdoor containment?
Please describe:

If animals don't have natural or planted forage, how are their species specific foraging/browsing needs met?

- Equine
- Ruminant
- Suidae
- Lagomorph
- Ground Feeding Birds
- Aquatic/Semi Aquatic Birds

For animals which are confined or have limited-access outdoor space for climbing/digging/foraging and water features/mud wallows as species appropriate, how are their exercise/enrichment needs met?

- Equine
- Ruminant
- Suidae
- Lagomorph
- Ground Feeding Birds
- Aquatic/Semi Aquatic Birds

Are there areas where birds can swim, fly, perch, nest, hide, graze, scratch/peck as species appropriate? Please describe. What means are in place to prevent escape/injury in these areas?

- Ground Feeding Birds
- Aquatic/Semi Aquatic Birds

What species-appropriate climbing structures are available?

- Lagomorph

What species-appropriate mud wallows are available?

- Suidae

What perching, resting, or nesting structures (natural or man-made) are available to the birds, as species appropriate?

- Ground Feeding Birds
- Aquatic/Semi Aquatic Birds

Is there appropriate substrate for birds to dust bathe, peck/scratch, and if species appropriate, water sources/features for bathing/swimming? If not, how are these natural behaviors accommodated?

- Ground Feeding Birds
- Aquatic/Semi Aquatic Birds
Is there a separate space that can accommodate animal introductions, adopter/animal introductions, management of health issues or other reasons to separate animal(s)? Please explain.

<table>
<thead>
<tr>
<th>Category</th>
<th>Space Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Equine</td>
<td></td>
</tr>
<tr>
<td>Ruminant</td>
<td></td>
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<tr>
<td>Suidae</td>
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<tr>
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<td>Ground Feeding Birds</td>
<td></td>
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<tr>
<td>Aquatic/Semi Aquatic Birds</td>
<td></td>
</tr>
</tbody>
</table>

Does the facility utilize indoor enclosures, aviaries, or indoor stalls/pens? If yes, explain how these enclosures/stalls/pens are used (daily, only inclement weather, health, etc.).

<table>
<thead>
<tr>
<th>Category</th>
<th>Use Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Equine</td>
<td></td>
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<tr>
<td>Ruminant</td>
<td></td>
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<tr>
<td>Suidae</td>
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<tr>
<td>Ground Feeding Birds</td>
<td></td>
</tr>
<tr>
<td>Aquatic/Semi Aquatic Birds</td>
<td></td>
</tr>
</tbody>
</table>

What type of substrate(s) are in indoor enclosures? What type(s) of bedding are used in indoor enclosures?

<table>
<thead>
<tr>
<th>Category</th>
<th>Substrate Bedding Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Equine</td>
<td></td>
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<tr>
<td>Ruminant</td>
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<tr>
<td>Suidae</td>
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<tr>
<td>Ground Feeding Birds</td>
<td></td>
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<tr>
<td>Aquatic/Semi Aquatic Birds</td>
<td></td>
</tr>
</tbody>
</table>

If no indoor enclosures, aviaries, or stalls/pens are used, how are sick or injured animals housed?

<table>
<thead>
<tr>
<th>Category</th>
<th>Housing Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Equine</td>
<td></td>
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<tr>
<td>Ruminant</td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Aquatic/Semi Aquatic Birds</td>
<td></td>
</tr>
</tbody>
</table>

What type of man-made shelter do the animals have when in outdoor enclosures/spaces/aviaries? Describe how the animals are protected from inclement weather.

<table>
<thead>
<tr>
<th>Category</th>
<th>Shelter Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Equine</td>
<td></td>
</tr>
<tr>
<td>Ruminant</td>
<td></td>
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<tr>
<td>Suidae</td>
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<tr>
<td>Ground Feeding Birds</td>
<td></td>
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<tr>
<td>Aquatic/Semi Aquatic Birds</td>
<td></td>
</tr>
</tbody>
</table>
Aquatic/Semi Aquatic Birds

How are the shelters secured down?

Is there sufficient room for all animals housed in each outdoor enclosure/space/aviary to get into/under the man-made shelter if necessary, taking into consideration temperament and social structure of the individual animals kept within the enclosure/space?

Equine
Ruminant
Suidae
Lagomorph
Ground Feeding Birds
Aquatic/Semi Aquatic Birds

SANITATION (H-7)

Explain briefly how animal waste is managed, including in indoor enclosures/stalls/pens/aviaries and outdoor spaces. How is bedding sanitation managed, and how is waste removed from the property or composted?

Equine
Ruminant
Suidae
Lagomorph
Ground Feeding Birds
Aquatic/Semi Aquatic Birds

TEMPERATURE, VENTILATION, AND LIGHTING (H-8)

If animals are housed indoors, how is temperature regulated (heat, cooling)? For indoor enclosures, what temperature range is maintained?

Equine
Ruminant
Suidae
Lagomorph
Ground Feeding Birds
Aquatic/Semi Aquatic Birds

NUTRITION REQUIREMENTS (N1 – N5)

Briefly describe your daily feeding routine for the majority of each animal grouping/species. Please include what you feed and how often.
Equine
Ruminant
Suidae
Lagomorph
Ground Feeding Birds
Aquatic/Semi Aquatic Birds

How is intake monitored so that each animal is ensured adequate access?

_____________________________________________________________
_____________________________________________________________
_____________________________________________________________

How are decisions made concerning diet increases and decreases?

_____________________________________________________________
_____________________________________________________________
_____________________________________________________________

Explain your re-feeding protocol for starving animals.

_____________________________________________________________
_____________________________________________________________
_____________________________________________________________

Explain any other components of a balanced healthy diet that you utilize (supplements, enrichment, salt/mineral block, etc.).

Equine
Ruminant
Suidae
Lagomorph
Ground Feeding Birds
Aquatic/Semi Aquatic Birds

Please check all of the items that are documented for each animal when applicable.

<table>
<thead>
<tr>
<th>General information-age, breed, gender, microchip number, tattoo, bio, registration number, etc.</th>
<th>Equine</th>
<th>Ruminant</th>
<th>Suidae</th>
</tr>
</thead>
<tbody>
<tr>
<td>Individual/pair/flock veterinary record</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Intake photo</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Origin</td>
<td></td>
<td></td>
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<tr>
<td>Species-specific tests, such as Coggins, CAE, OPP, PRRS, etc.</td>
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</tr>
<tr>
<td>Height/Weight/ Body Condition Score</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Topic</td>
<td>Lagomorph</td>
<td>Ground Feeding Birds</td>
<td>Aquatic/Semi Aquatic Birds</td>
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<tr>
<td>----------------------------------------------------------------------</td>
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</tr>
<tr>
<td>Individual Veterinary record including lab and diagnostic results</td>
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<tr>
<td>Preventative and routine treatments (de-worming, vaccinations, dental, farrier, other)</td>
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<tr>
<td>Reproductive history, if known, including castration/spay date if applicable</td>
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<tr>
<td>Weight, current diet and any dietary special needs</td>
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<tr>
<td>Acquisition documents</td>
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<tr>
<td>Any records from previous situation</td>
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<tr>
<td>Intake paperwork</td>
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<tr>
<td>Behavioral and training assessment upon intake and behavioral/training objectives and plan</td>
<td></td>
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<tr>
<td>Photos documenting health improvement after intake</td>
<td></td>
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<tr>
<td>Current photo (at least annual or biannual)</td>
<td></td>
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<tr>
<td>Disposition paperwork (Adoption, Foster, Transfer to another sanctuary/rescue, Euthanasia, Death information if other than Euthanasia)</td>
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<td>Preventative and routine treatments (de-worming, vaccinations, dental, farrier, other)</td>
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<tr>
<td>Reproductive history, if known, including castration/spay date if applicable</td>
<td></td>
<td></td>
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<tr>
<td>Weight, current diet and any dietary special needs</td>
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<tr>
<td>Acquisition documents</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Any records from previous situation</td>
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</tr>
<tr>
<td>Intake paperwork</td>
<td></td>
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</tr>
</tbody>
</table>
Behavioral and training assessment upon intake and behavioral/training objectives and plan □ □ □ □
Photos documenting health improvement after intake □ □ □ □
Current photo (at least annual or biannual) □ □ □ □
Disposition paperwork (Adoption, Foster, Transfer to another sanctuary/rescue, Euthanasia, Death information if other than Euthanasia) □ □ □ □

Do you document any other items for the animals?
☐ Yes
☐ No

Please describe:
_____________________________________________________________
_____________________________________________________________
_____________________________________________________________

Are the animals provided with routine daily handling or grooming?
Equine
Ruminant
Suidae
Lagomorph
Ground Feeding Birds
Aquatic/Semi Aquatic Birds

Do you have a preventative medicine protocol?
☐ Yes
☐ No

Written or informal?
☐ Written
☐ Informal

Who developed the preventative medicine protocol? Check all that apply.
☐ Veterinarian
☐ Executive Director
☐ Animal Care Manager
☐ Other, please list: __________________________

Who at your facility is providing vet care? Check all that apply.
☐ Veterinarian
☐ Executive Director
☐ Animal Care Manager
☐ Other, please list: __________________________

Who determines what vaccines are used and how often? Check all that apply.
Veterinarian
Staff
Please list all vaccinations you administer to each species.

Equine
Ruminant
Suidae
Lagomorph
Ground Feeding Birds
Aquatic/Semi Aquatic Birds

Do you administer any other vaccines?

☐ Yes
☐ No

Please describe:

_____________________________________________________________
_____________________________________________________________
_____________________________________________________________

How are animals restrained for routine care and vet care?

Equine
Ruminant
Suidae
Lagomorph
Ground Feeding Birds
Aquatic/Semi Aquatic Birds

How is the parasite load of the animals at the facility determined and how often?

How its determined  How often
<table>
<thead>
<tr>
<th>Category</th>
<th>Examination Details</th>
</tr>
</thead>
</table>
| **Equine** | • Appearance of animals  
• Vet examines fecal samples from random animals  
• Vet examines fecal samples on all animals  
• Facility performs their own examination of fecal samples from random animals  
• Facility performs their own examination of fecal samples on all animals  
• Fecals are not performed; animals are on continuous de-wormer or rotational de-wormer |
| **Ruminant** | • Appearance of animals  
• Vet examines fecal samples from random animals  
• Vet examines fecal samples on all animals  
• Facility performs their own examination of fecal samples from random animals  
• Facility performs their own examination of fecal samples on all animals  
• Fecals are not performed; animals are on continuous de-wormer or rotational de-wormer |
| **Suidae** | • Appearance of animals  
• Vet examines fecal samples from random animals  
• Vet examines fecal samples on all animals  
• Facility performs their own examination of fecal samples from random animals  
• Facility performs their own examination of fecal samples on all animals  
• Fecals are not performed; animals are on continuous de-wormer or rotational de-wormer |
<table>
<thead>
<tr>
<th>Animal Type</th>
<th>Examination Process</th>
</tr>
</thead>
</table>
| Lagomorph            | • Appearance of animals  
                      | • Vet examines fecal samples from random animals  
                      | • Vet examines fecal samples on all animals  
                      | • Facility performs their own examination of fecal samples from random animals  
                      | • Facility performs their own examination of fecal samples on all animals  
                      | • Fecals are not performed; animals are on continuous de-wormer or rotational de-wormer |
| Ground Feeding Birds | • Appearance of animals  
                      | • Vet examines fecal samples from random animals  
                      | • Vet examines fecal samples on all animals  
                      | • Facility performs their own examination of fecal samples from random animals  
                      | • Facility performs their own examination of fecal samples on all animals  
                      | • Fecals are not performed; animals are on continuous de-wormer or rotational de-wormer |
| Aquatic/Semi Aquatic Birds | • Appearance of animals  
                      | • Vet examines fecal samples from random animals  
                      | • Vet examines fecal samples on all animals  
                      | • Facility performs their own examination of fecal samples from random animals  
                      | • Facility performs their own examination of fecal samples on all animals  
                      | • Fecals are not performed; animals are on continuous de-wormer or rotational de-wormer |

### How often are de-wormers administered?

**Equine**
- Continuous
- 1X - 2X per year
- 3X - 4X per year
- 5X or more per year
- Dependent on fecal parasite load determination

**Ruminant**
- Continuous
- 1X - 2X per year
- 3X - 4X per year
- 5X or more per year
- Dependent on fecal parasite load determination
<table>
<thead>
<tr>
<th>Species</th>
<th>Continuous</th>
<th>1X - 2X per year</th>
<th>3X - 4X per year</th>
<th>5X or more per year</th>
<th>Dependent on fecal parasite load determination</th>
</tr>
</thead>
<tbody>
<tr>
<td>Suidae</td>
<td></td>
<td></td>
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</tbody>
</table>

Do you have the facilities and expertise to care for a pregnant animal that has been admitted to the rescue/sanctuary?

<table>
<thead>
<tr>
<th>Animal Group</th>
<th>Yes/No</th>
</tr>
</thead>
<tbody>
<tr>
<td>Equine</td>
<td></td>
</tr>
<tr>
<td>Ruminant</td>
<td></td>
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<tr>
<td>Suidae</td>
<td></td>
</tr>
<tr>
<td>Lagomorph</td>
<td></td>
</tr>
</tbody>
</table>

What methods of contraception/prevention of breeding are used?

<table>
<thead>
<tr>
<th>Animal Group</th>
<th>Method(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Equine</td>
<td></td>
</tr>
<tr>
<td>Ruminant</td>
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</tr>
<tr>
<td>Aquatic/Semi Aquatic Birds</td>
<td></td>
</tr>
</tbody>
</table>

How do you manage egg laying/egg hatching at the rescue/sanctuary?

<table>
<thead>
<tr>
<th>Animal Group</th>
<th>Method(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ground Feeding Birds</td>
<td></td>
</tr>
<tr>
<td>Aquatic/Semi Aquatic Birds</td>
<td></td>
</tr>
</tbody>
</table>

WELL-BEING AND HANDLING OF ANIMALS (W1-W6)

How often do animals receive hoof/nail care (i.e. trimming or shoeing)?

<table>
<thead>
<tr>
<th>Animal Group</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Equine

- Never, terrain provides natural grinding
- As needed, by appearance of hooves/claws/nails
- Other

Ruminant

- Never, terrain provides natural grinding
- As needed, by appearance of hooves/claws/nails
- Other

Suidae

- Never, terrain provides natural grinding
- As needed, by appearance of hooves/claws/nails
- Other

Lagomorph

- Never, terrain provides natural grinding
- As needed, by appearance of hooves/claws/nails
- Other

Ground Feeding Birds

- Never, terrain provides natural grinding
- As needed, by appearance of hooves/claws/nails
- Other

Aquatic/Semi Aquatic Birds

- Never, terrain provides natural grinding
- As needed, by appearance of hooves/claws/nails
- Other

Other - please describe:

________________________________________________________________________
________________________________________________________________________

Who performs farrier work/hoof/nail care?

Equine

- Professional farrier
- Staff
- Veterinarian
- Other

Ruminant

- Professional farrier
- Staff
- Veterinarian
- Other

Suidae

- Professional farrier
- Staff
- Veterinarian
- Other

Lagomorph

- Staff
- Veterinarian
- Other

Ground Feeding Birds

- Staff
- Veterinarian
- Other

Aquatic/Semi Aquatic Birds

- Staff
- Veterinarian
- Other

Other - please describe:

________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
How often do animals receive a dental check-up?

Equine
Ruminant
Suidae
Lagomorph

Describe how new animals are evaluated for behavior and temperament?

Equine
Ruminant
Suidae
Lagomorph
Ground Feeding Birds
Aquatic/Semi Aquatic Birds

Who evaluates new animals? Check and describe all that apply.

Professional trainer  Executive Director  Staff
Equine
Ruminant
Suidae
Lagomorph
Ground Feeding Birds
Aquatic/Semi Aquatic Birds
Volunteer(s)

Professional behaviorist/species expert

What training have they had?

Professional trainer
Executive Director
Staff
Volunteer(s)
Professional behaviorist/species expert

Is there anyone else that evaluates new animals?

☐ Yes
Please describe which animals and what training they have had:

________________________________________________________________________
________________________________________________________________________
________________________________________________________________________

Describe the type and frequency of enrichment activities you offer the animals:

Equine
Ruminant
Suidae
Lagomorph
Ground Feeding Birds
Aquatic/Semi Aquatic Birds

How is behavior of individual animals and groups monitored and recorded?

Equine
Ruminant
Suidae
Lagomorph
Ground Feeding Birds
Aquatic/Semi Aquatic Birds

What is your protocol for introducing new animals into existing herds/groups/flocks?

Equine
Ruminant
Suidae
Lagomorph
Ground Feeding Birds
Aquatic/Semi Aquatic Birds

When would an animal be housed alone without visual access to other animals?

________________________________________________________________________
________________________________________________________________________
________________________________________________________________________

ANIMAL TRANSPORT

Do you transport animals to or from your facility?

☐ Yes
☐ No

Do you have your own transportation trailer?

☐ Yes
☐ No

What type of vehicle/trailer do you use?
Are carriers/cages used to transport animals?

- Commercial pet carriers
- Wire cages
- Wooden boxes

What other carriers/cages do you use to transport animals?

_____________________________________________________________
_____________________________________________________________
_____________________________________________________________

Is the holding area of the transport vehicle/trailer climate controlled?

- Yes
- No

If not, how do you deal with extremes of temperature during transport?

_____________________________________________________________
_____________________________________________________________
_____________________________________________________________

If the trailer is owned by the rescue/sanctuary, when was the last time it underwent a comprehensive evaluation and maintenance by a trained individual, including floors, etc.?
Briefly describe your transportation procedure including work to prepare, in process and follow up (e.g. efforts to minimize stress, maintain welfare, abide by laws/regulations; send SOP, if written).

Equine
Ruminant
Suidae
Lagomorph
Ground Feeding Birds
Aquatic/Semi Aquatic Birds

What are the reasons that animals would be transported off of the property?

- Medical and veterinary
- Adoption
- Foster
- Training
- Education
- Events
- Transfer to other facilities
- Other: __________________________

POLICIES: ACQUISITION, ON-GOING CARE, DISPOSITION AND EUTHANASIA (P1-P10)

What types of positive reinforcement activities are done with the animals? Please describe.

<table>
<thead>
<tr>
<th>Reinforcement Used</th>
<th>Please Describe:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basic ground training or training under saddle for equines</td>
<td></td>
</tr>
<tr>
<td>Animal Assisted Therapeutic Program or Learning Programs</td>
<td></td>
</tr>
<tr>
<td>Activities to provide additional enrichment</td>
<td></td>
</tr>
<tr>
<td>Activities to reduce the need for chemical immobilization</td>
<td></td>
</tr>
<tr>
<td>Activities to reduce stress during medical intervention</td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td></td>
</tr>
</tbody>
</table>

How often are the animals getting reinforcement training?

- Daily
- Multiple times a week
- Weekly
- Other __________________________

Who participates in the above activities with the animals?
☐ Trainer
☐ Staff or key volunteers
☐ Public
☐ Clients of Animal Assisted Therapeutic Program or Learning Programs
☐ Other, please list: __________________________

How do you determine the suitability of each animal for those activities?

_____________________________________________________________
_____________________________________________________________
_____________________________________________________________

How are “shy” or distressed animals accommodated when activities are held at the sanctuary?

_____________________________________________________________
_____________________________________________________________
_____________________________________________________________

Have there been any births at the sanctuary?
☐ Yes
☐ No

If yes, please explain:

_____________________________________________________________
_____________________________________________________________
_____________________________________________________________

Does the sanctuary have a rehabilitation and release program for wild animals?
☐ Yes
☐ No

If yes, please describe:

_____________________________________________________________
_____________________________________________________________
_____________________________________________________________

Does the sanctuary test rehabilitation and release program animals for potential pathogens prior to release?
☐ Yes
☐ No

If yes, please describe:

_____________________________________________________________
_____________________________________________________________
_____________________________________________________________

Describe any post-release monitoring done on rehabilitation and release program animals released from the sanctuary.

_____________________________________________________________
_____________________________________________________________
_____________________________________________________________

Do you ever allow the public to view medical care procedures?
☐ Yes
☐ No

If yes, please describe:

_____________________________________________________________