



Ethogram Scoring Explanation

- Any inter-observer reliability test is used to standardize an ethogram to those who created it. In other words, it is used to evaluate if you “see” what we “see.”
- A passing score is considered >90%, or here 18 out of 20 behaviors correctly identified.
- This training video offers many observable advanced behaviors in equids.

TIME BEHAVIOR OBSERVED

0:30	(Alert) Head up, looking in the distance with ears perked forward
1:00	(Eating) Head down, foraging
1:30	(Locomotion) Taking more than two steps
2:00	(Laying down) Inactive in sternal recumbency
2:30	(Affiliative) Muzzle to muzzle contact with conspecific
3:00	(Affiliative) Ears perked forward, leaning head towards conspecific
3:30	(Affiliative) Leaning into conspecific nuzzling, ears perked forward
4:00	(Alert) Looking forward across pond, ears perked
4:30	(Eating) Head down, foraging
5:00	(Grooming) Muzzle rubbing against right foreleg
5:30	(Eating) Head down, foraging
6:00	(Eating) Head down, foraging
6:30	(Eating) Head down, foraging
7:00	(Eating) Head down, foraging
7:30	(Eating) Head down, foraging
8:00	(Drinking) Head down, drinking from the pond
8:30	(Drinking) Head down, drinking from the pond
9:00	(Alert) Head up, looking in the distance with ears perked forward
9:30	(Play) Biting neck of conspecific, ears perked forward
10:00	(Affiliative) Leaning into conspecific nuzzling, ears perked forward

