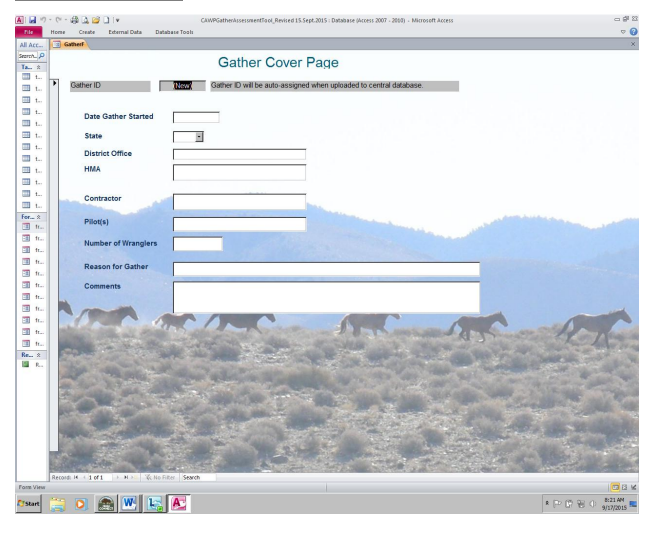
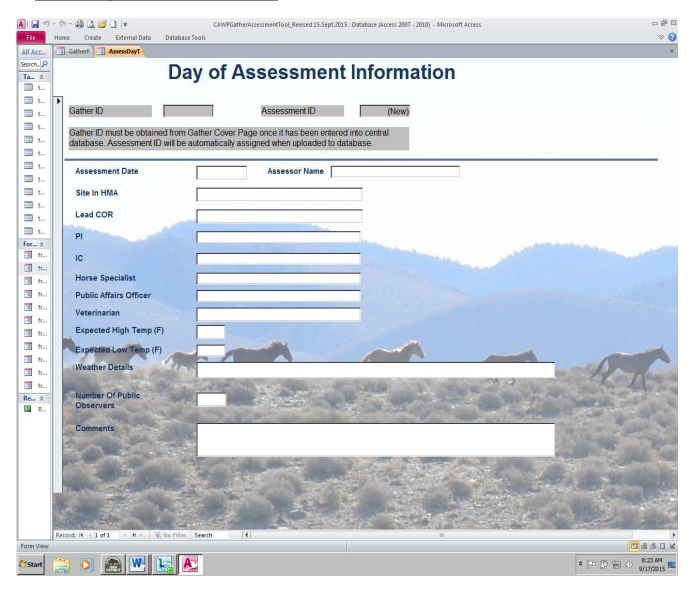
<u>Summary:</u> The Comprehensive Animal Welfare Policy (CAWP) Gather Assessment Tool is a MS Access database that has been developed as a means to assess, standardize, and track CAWP compliance. The following document contains screen shots of the standardized forms from the tool and details the information that will be collected during a gather assessment.

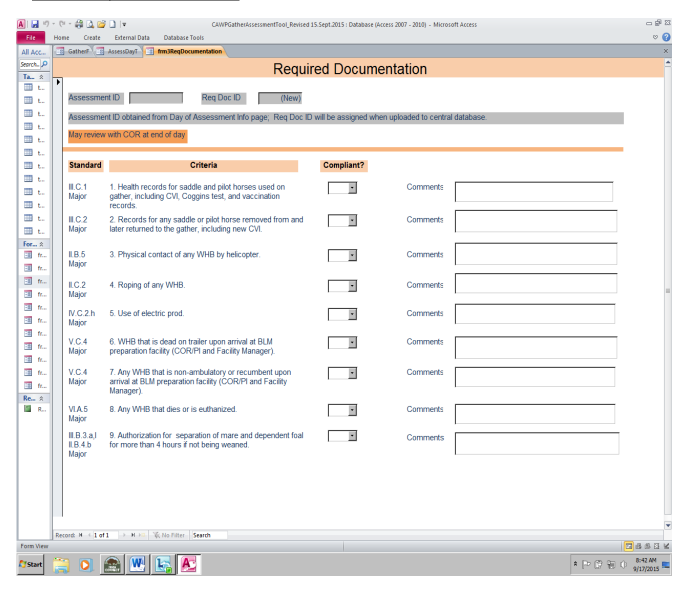
Form #1: Gather Cover Page



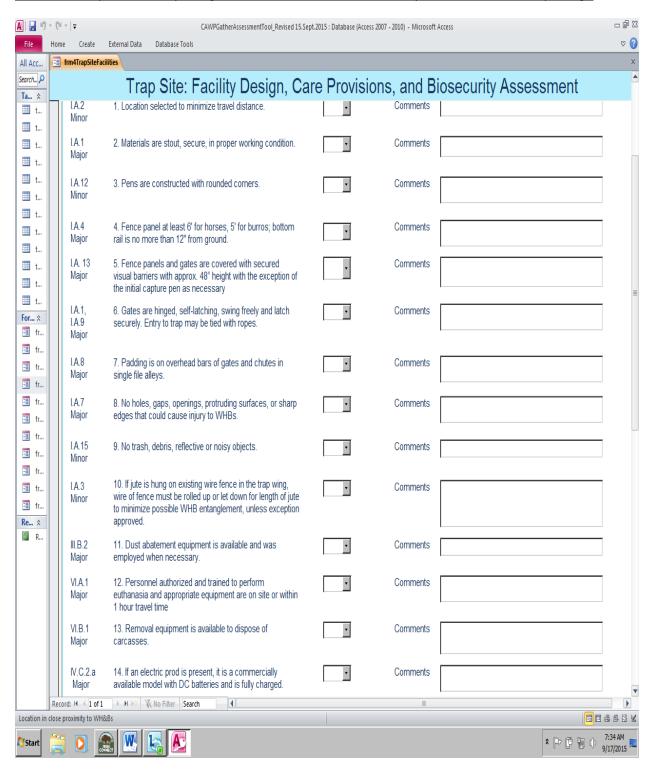
Form #2: Day of Assessment Information



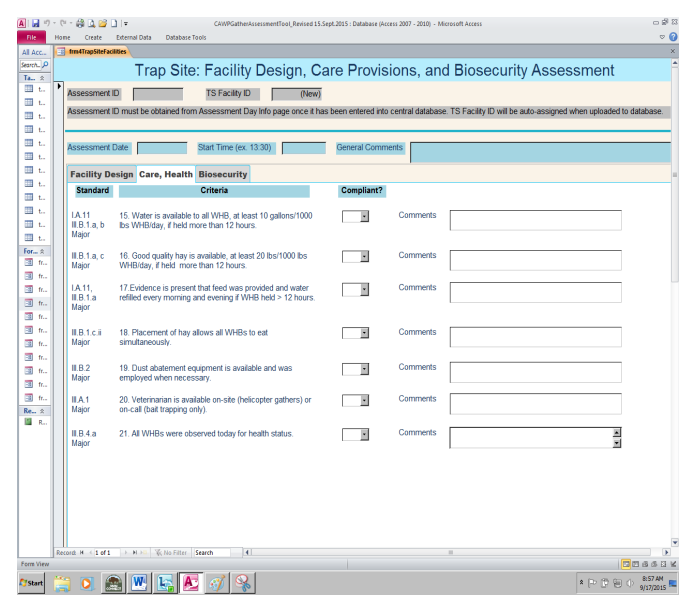
Form #3: Required Documentation



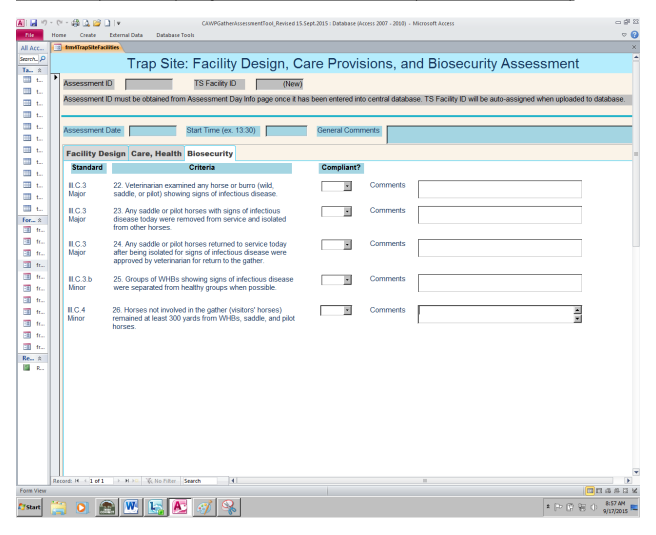
Form #4a: Trap Site: Facility Design, Care Provisions, and Biosecurity Assessment – Facility Design



Form #4b: Trap Site: Facility Design, Care Provisions, and Biosecurity Assessment - Care, Health



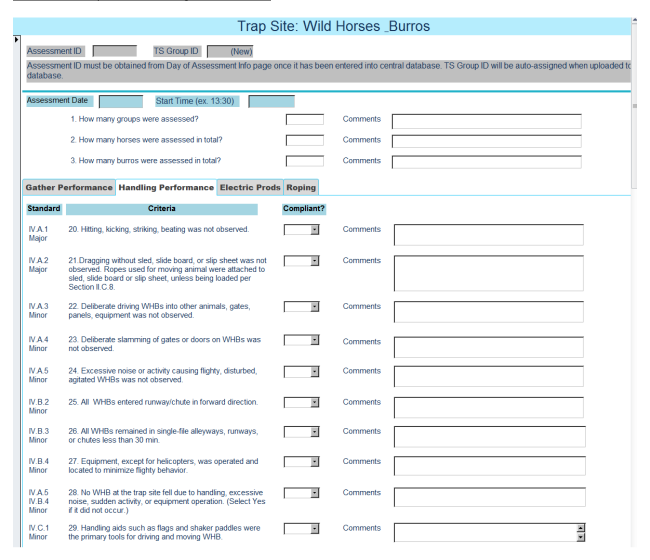
Form #4c: Trap Site: Facility Design, Care Provisions, and Biosecurity Assessment - Biosecurity



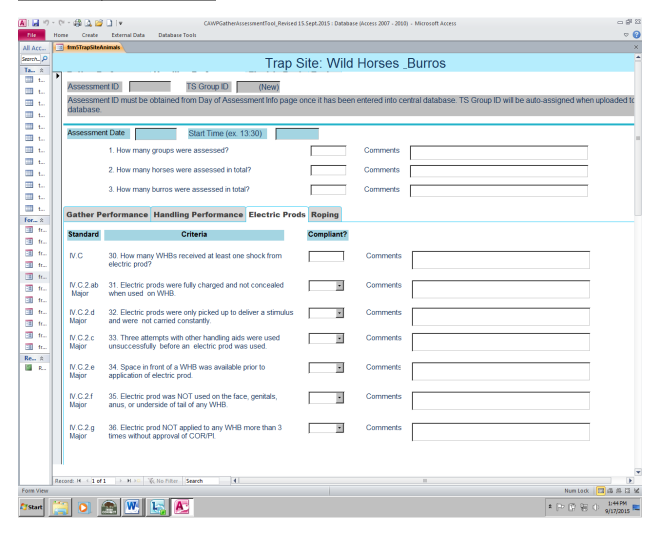
Form #5a: Trap Site: Gather Performance

		Trap S	Site: Wild	Horses _	Burros	^
•	Assessme Assessme database.	()	once it has been	entered into ce	entral database. TS Group ID will be auto-assigned when uploaded t	tc
	Assessmer	start Time (ex. 13:30)				_
		1. How many groups were assessed?		Comments		
		2. How many horses were assessed in total?		Comments		
		3. How many burros were assessed in total?		Comments		
	Gather P	erformance Handling Performance Electric Prod	s Roping			
	Standard	Criteria	Compliant?			
	IV.B.1 Major	Gathers and trap site processing were performed during daylight hours.	·	Comments		
	II.B.7 Major	Ambient temperature at trap site was between 10 F and 95 F for horses 10 F and 100 F for burros Or approved by COR/IPI and did not exceed 105 F.	¥	Comments		
	II.B.5 Major	6. No physical contact was observed between the helicopter and any WHB.	·	Comments		
	II.B.2.a Major	7. Weak and debilitated WHBs were identified by staff and their capture was directed by PI/COR.	*	Comments		
	II.B.2.b II.B.2.c Major	8. Distance and rate of movement of WHBs set by PI/COR was not exceeded for any WHB, except animals requiring capture with compromised conditions prior to the gather.		Comments		
	II.B.1 Major	No evidence helicopter was operated to evoke repeated erratic behavior in WHB, causing injury or exhaustion.	*	Comments		
	II.B.1 Major	10. No animals were exhausted as assessed by the onsite veterinarian.	٧	Comments		
	II.B.6 Major	11. Multiple attempts were used by the helicopter or capture by roping to bring in any mare/dependent foals together into the trap and not leave them separated.	v	Comments		
	II.B.3 II.B.6 Major	12. Capture was abandoned for any individual, mare/foal or jenny/foal pair following COR/PI approval.	¥	Comments		
	II.B.6 Major	13. No half of a mare/dependent foal pair remained on the range after attempts to gather the pair.	•	Comments		
	II.B.2.c Major	14. Euthanasia was performed on the range on compromised WHBs.	*	Comments		
	VI.A.2 Major	15. Euthanasia was performed according to AVMA guidelines via gunshot or injection of euthanasia agent.	*	Comments		
	I.A.3 II.B.4 Major	16. Fence lines at the trap or en route to the trap allowed for safe passage and safety from entanglement.	v	Comments		
	III.B.3.a Major	17. Foals, weak or debilitated WHBs were separated prior to transport to temporary holding facility.	*	Comments		
	III.B.3.a Major	18. Separation of dependent foals from mares did not exceed 4 hours, unless authorized or a decision was made to wean foals. (Authorization must be documented.)	•	Comments		
	I.A.14 Major	19. WHBs were not disturbed by non-essential personnel or equipment (evidence of disturbance includes: WHBs balked or changed direction when they saw non-essential people, saddle horses or equipment).	v	Comments		

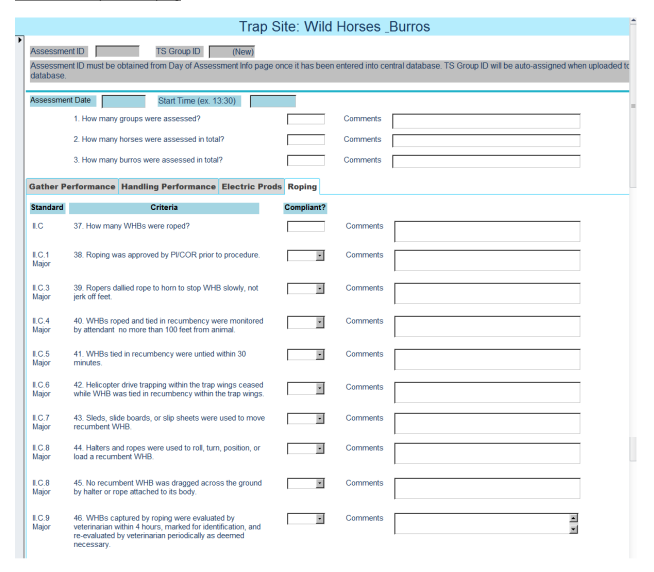
Form #5b: Trap Site: Handling Performance



Form #5c: Trap Site: Electric Prod



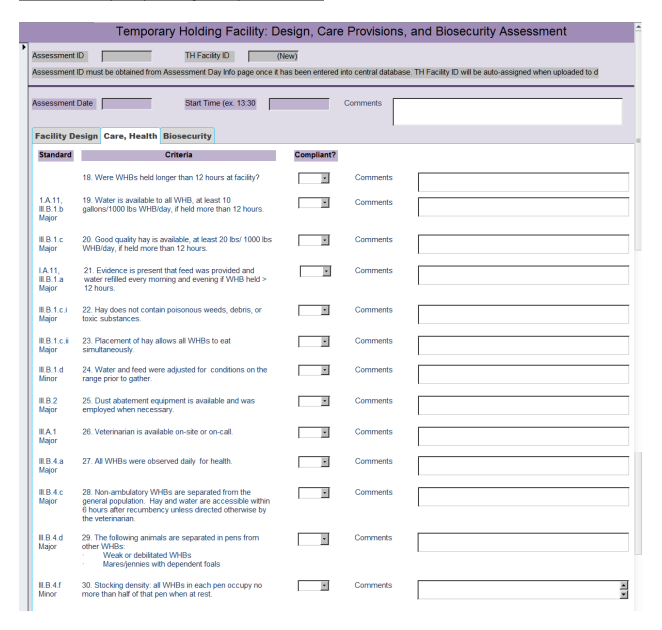
Form #5d: Trap Site: Roping



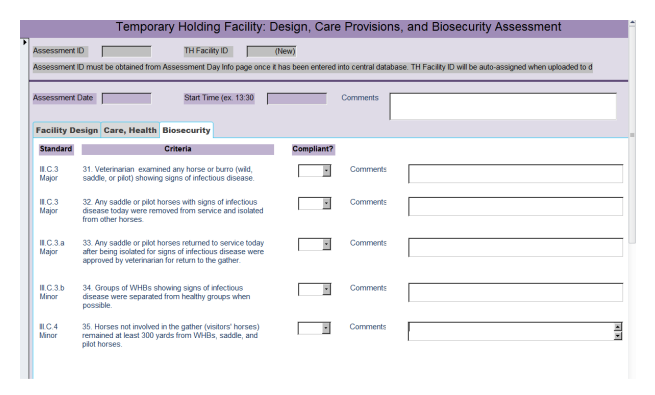
Form #6a: Temporary Holding Facility: Facility Design

	Temporary Holding Facility: [Design, Care	e Provisions	s, and Biosecurity Assessment	1
Assessment		(New)			
Assessment	ID must be obtained from Assessment Day Info page once i	t has been entered	into central databa	ase. TH Facility ID will be auto-assigned when uploaded to d	
Assessment	Date Start Time (ex. 13:30		Comments		
Facility D	esign Care, Health Biosecurity		L		
Standard	Criteria	Compliant?			
I.A.1 Major	1. Materials are stout, secured, in proper working condition.	٧	Comments		
I.A.1 I.A.6 Major	An appropriate chute for restraint is available (does not apply to bait trapping) and is in working order.	v	Comments		
I.A.12 Minor	3. Pens are constructed with rounded corners.	v	Comments		
I.A.4 Major	4. Fence panel height is at least 6' for horses; at least 5' for burros; bottom rail no more than 12" from ground.	v	Comments		
I.A.5, I.A.5.b Major	Number of pens is adequate to separate WHBs by: Gender, age, number, temperament Mares/jennies with dependent foals Physical condition (weak/debilitated)	v	Comments		
I.A.5.a Major	6. Pens are capable of expansion (extra panels on hand).	v	Comments		
I.A.1.13 Major	7. Fence panels and gates are covered with secured visual barriers with approx. 48" height.	v	Comments		
I.A.9, I.A.1 Major	8. Gates are hinged, self-latching, swing freely and latch securely.	٠	Comments		
I.A.11, III.B.1.b Major	9. If multiple water troughs are present, they are placed in separate locations in pen (e.g. opposite ends of pen).	¥	Comments		
I.A.8 Major	10. Padding is installed on overhead bars of gates and chutes.	<u>*</u>	Comments		1
I.A.7 Major	11. No holes, gaps, openings, protruding surfaces, or sharp edges are present that could cause injuries to WHBs.	¥	Comments]
I.A.15 Minor	12. No trash, debris, reflective, or noisy objects.	¥	Comments		
III.B.2 Major	13. Dust abatement equipment is available and was employed when necessary.	v	Comments		
VI.A.1 Major	14. Personnel authorized and trained to perform euthanasia and appropriate equipment are on site or within 1 hour travel time.	•	Comments		
VI.B.1 Major	15. Removal equipment is available to dispose of carcasses.	v	Comments		
IV.C.1 Major	16. Handling aids such as flags and shaker paddles were the primary tools for driving and moving WHBs.	•	Comments		
IV.C.2.a Major	17. If an electric prod is present, it is a commercially available model with DC batteries and is fully charged.	V	Comments		

Form #6b: Temporary Holding Facility: Care, Health



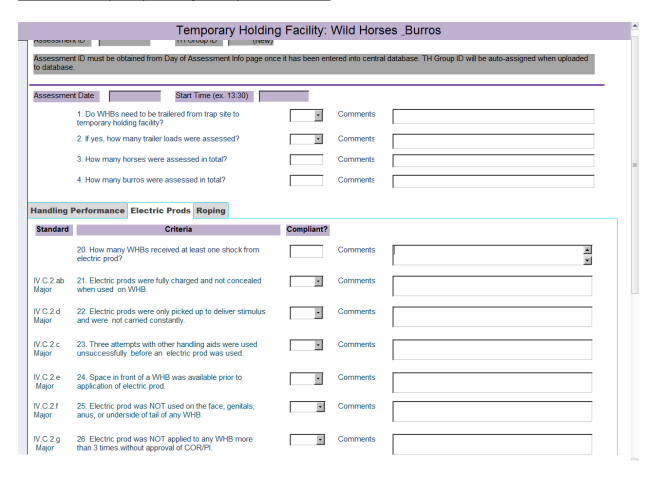
Form #6c: Temporary Holding Facility: Biosecurity



Form #7a: Temporary Holding Facility: Handling Performance

		Temporary Holding	Facility: \	Wild Horse	es _Burros	Í
Þ	Assessmen	t ID TH Group ID (New)				
	Assessmen to database	t ID must be obtained from Day of Assessment Info page once	it has been ente	ered into central o	database. TH Group ID will be auto-assigned when uploaded	
	to database					
	Assessmen	t Date Start Time (ex. 13:30)				
		1. Do WHBs need to be trailered from trap site to temporary holding facility?	*	Comments		
		2. If yes, how many trailer loads were assessed?	٧	Comments		
		3. How many horses were assessed in total?		Comments		
		4. How many burros were assessed in total?		Comments		
	Handling F	Performance Electric Prods Roping				
	Standard	Criteria	Compliant?			
	IV.B.1 Major	5. Processing and sorting were performed during daylight hours.	·	Comments		
	IV.A.1 Major	6. Hitting, kicking, striking, beating was not observed.	٧	Comments		
	IV.A.2 Major	7. Dragging without sled, slide board, or slip sheet was not observed. Ropes used for moving animal were attached to sled, slide board or slip sheet, unless being loaded per Section II.C.8.	v	Comments		
	IV.A.3 Minor	8. Deliberate driving WHB into other animals, gates, panels, equipment was not observed.	¥	Comments		
	IV.A.4 Minor	9. Deliberate slamming of gates or doors on WHB was not observed.	v	Comments		
	IV.A.5 Minor	10. Excessive noise or activity causing flighty, disturbed, agitated WHB was not observed.	٧	Comments		
	IV.B.2 Minor	11. All WHBs entered runway/chute facing forwards.	v	Comments		
	IV.B.3 Minor	12. All WHBs remained in single-file alleyways, runways, or chutes less than 30 min.	v	Comments		
	IV.B.4 Minor	13. Equipment, except for helicopters, was operated and located to minimize flighty behavior.	٧	Comments		
	IV.A.5 IV.B.4 Minor	14. No WHB fell due to handling, excessive noise, sudden activity, or equipment operation (select Yes if it did not occur).	·	Comments		
	IV.C.1 Major	15. Handling aids such as flags and shaker paddles were the primary tools for driving and moving WHBs	٧	Comments		
	III.B.4.b Major	16. Separation of dependent foals from mares did not exceed 4 hours, unless authorized or a decision was made to wean foal. (Authorization must be documented.)	V	Comments		1
	III.B.4.c Major	17. Non-ambulatory WHBs were examined by the BLM horse specialist or on-call/on-site veterinarian within 4 hours of recumbency.	¥	Comments		
	III.B.4.e Minor	18. Aggressive WHBs causing serious injury to other WHBs were relocated to a separate pen if possible.	٧	Comments		
	VI.2 Major	19. Euthanasia was performed according to AVMA guidelines via gunshot or injection of euthanasia agent.	y	Comments		

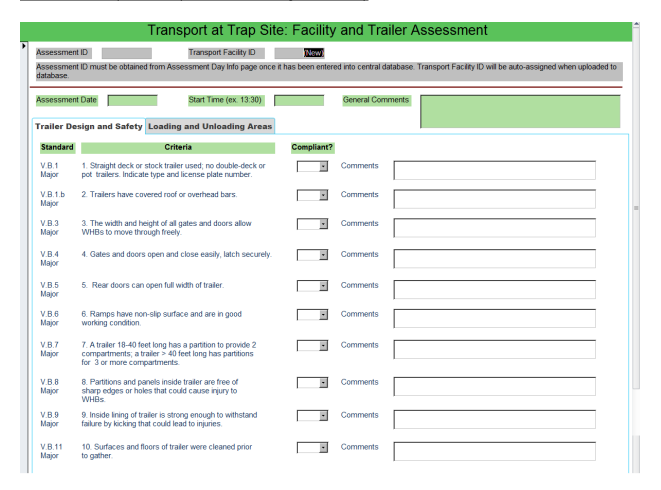
Form #7b: Temporary Holding Facility: Electric Prods



Form #7c: Temporary Holding Facility: Roping

	Temporary Holding	g Facility: \	Wild Hors	es _Burros
Assessmen	t ID TH Group ID (New)			
Assessmen to database		e it has been ent	ered into centra	Il database. TH Group ID will be auto-assigned when uploaded
Assessmen	t Date Start Time (ex. 13:30)			
	Do WHBs need to be trailered from trap site to temporary holding facility?	•	Comments	
	2. If yes, how many trailer loads were assessed?	٧	Comments	
	3. How many horses were assessed in total?		Comments	
	4. How many burros were assessed in total?		Comments	
Handling F	Performance Electric Prods Roping			
Standard	Criteria	Compliant?		
	27. How many WHBs were roped at the temporary holding facility?		Comments	
II.C.1 Major	28. Roping was approved by PI/COR prior to procedure.	v	Comments	
II.C.3 Major	29. Ropers dallied rope to horn to stop WHBs slowly, not jerk off feet.	v	Comments	
II.C.4 Major	30. WHBs roped and tied in recumbency were monitored by attendant no more than 100 feet from animal.	•	Comments	
II.C.5 Major	31. WHBs tied in recumbency were untied within 30 minutes.	v	Comments	
II.C.7 Major	32. Sleds, slide boards, or slip sheets were used to move recumbent WHBs.	¥	Comments	
II.C.8 Major	33. Halters and ropes were used to roll, turn, position, or load a recumbent WHB.	•	Comments	
II.C.8 Major	34. No recumbent WHB was dragged across the ground by halter or rope attached to its body.	•	Comments	
II.C.9 Major	35. WHBs captured by roping were evaluated by veterinarian within 4 hours, marked for identification, and re-evaluated by veterinarian periodically for 12 hours or longer if necessary.	v	Comments	A ×

Form #8a: Transport at Trap Site: Trailer Design and Safety



Form #8b: Transport at Trap Site: Loading and Unloading Areas

	Transport at Trap Site	e: Facility	and Trail	ler Assessment	_
Trailer De	sign and Safety Loading and Unloading Areas				
Standard	Criteria	Compliant?			
I.B.1 Major	11. Facilities are in safe and proper working condition.	v	Comments		
I.B.3 Major	12. No holes, gaps , openings, protruding surfaces, or sharp edges that could cause injury to WHBs.	٧	Comments		
I.B.1,4 Major	13. Gates and doors open and close easily, swing freely, and latch securely.	v	Comments		
I.B.2 Major	14. Side panels of loading ramp/chute are at least 6 feet high and fully covered, e.g. with plywood or metal without holes.	Y	Comments		
I.B.5 Major	15. Ramp/chute has non-slip surface and no holes or obstacles that could cause WHBs to slip, trip, or fall.	¥	Comments		
I.B.5 Major	16. Ramp/chute is maintained in safe and proper working condition.	Y	Comments		
I.B.6 Major	17. Trailer is aligned with loading and unloading chutes and panels such that no gaps exist between the chute/panels and floor or sides of trailer that could lead to WHB injury.	•	Comments		≡
I.B.7 Minor	18. Clearance allowance from ground to floor of stock trailer is no more than 18" for horses and no more than 12" for burros.	٧	Comments		

Form #9a: Transport at Trap Site: Loading and Unloading Procedures

		Transport at Trap	Site:	Wild Horses	_Burros
P	Assessment	ID Transport Group ID		(New)	
l.	Assessment database.	ID must be obtained from Assessment Day Info page once it h	as been en	tered into central databas	se. Transport Group ID will be auto-assigned when uploaded to
	Assessment	Date Assessment Start Time (ex. 13:	30)		
	Destination of	f trailer(s) General Com	ments		
		1. How many trailer loads were assessed?		Comments	
		2. How many horses were assessed in total?		Comments	
		3. How many burros were assessed in total?		Comments	
1	Loading/U	nloading Procedures Handling Performance Elec	tric Prod	7	
	Standard	Criteria	Complia		
	V.A.1 Major	Sorting and loading/unloading were performed during daylight hours.	Compilar	Comments	
	V.C.3	Trailer provided minimum space in all compartments,		Comments	
	Major	as follows: a. 12 sq ft per adult horse b. 6.0 sq ft per dependent horse foal c. 8.0 sq ft per adult burro d. 4.0 sq ft per dependent burro foal			
	V.A.2 Minor	6. WHBs were transported to the BLM preparation facility within 48 hours of capture.		Comments	
	V.A.2.a Major	7. Shipping delays (e.g. release to range, on-site adoption) were approved by COR/PI.		Comments	
	V.C.1.a Major	8. No nonambulatory, blind, or severely injured WHBs were loaded.		Comments	
	V.C.1.b Major	No weak or debilitated WHBs were loaded without approval of COR and veterinarian.		Comments	
	V.C.5 Major	10. No saddle horses were transported in same compartment as WHBs.		Comments	
	V.A.3 Minor	11. WHBs were shipped in order of priority: 1. debilitated 2. pairs 3. weanlings 4. dry mares and studs		Comments	
	V.C.2 Minor	12. WHBs were sorted for compatibility during travel to minimize possibility of injury.		Comments	
	V.B.2 Major	13. During loading and unloading, all WHBs had adequate headroom. No head contact with roof or gate openings.		Comments	
	V.B.2 Major	14. During transport, all WHBs had adequate headroom and were able to maintain normal posture with all four feet on floor and no contact with roof or overhead bars.		Comments	
	V.B.10 Minor	15. Partition gates were used to distribute load during travel in trailers longer than 18 feet.		Comments	
	V.A.4 Major	16. Planned drive time to BLM preparation facility/ destination does not exceed 10 hours.		Comments	
	V.C.4 Major	17. Any WHB that was non-ambulatory or recumbent on arrival was evaluated on the trailer, and euthanized or removed using sled, slide board, or slip sheet.		Comments	
	V.A.5 Minor	18. Vehicle holding WHBs did not exceed a combined period of 3 hours at a standstill during entire journey.		Comments	

Form #9b: Transport at Trap Site: Handling Performance

		Transport at Tra	ap Site: Wild Horses _Burros
•	Assessmen	t ID Transport Group ID	ID (New)
	Assessmen database.	t ID must be obtained from Assessment Day Info page once it h	has been entered into central database. Transport Group ID will be auto-assigned when uploaded to
	Assessmen	t Date Assessment Start Time (ex. 13:	3:30)
	Destination	of trailer(s) General Com	nments
		1. How many trailer loads were assessed?	Comments
		2. How many horses were assessed in total?	Comments
		3. How many burros were assessed in total?	Comments
	Loading/H	nloading Procedures Handling Performance Elec	actric Brad
	Standard	Criteria	Compliant?
	IV.A.1 Major	19. Hitting, kicking, striking, beating was not observed.	Comments
	IV.A.2 Major	20. Dragging without sled, slide board, or slip sheet was not observed. Ropes used for moving animal were attached to sled, slide board or slip sheet, unless being loaded per Section II.C.8.	Comments
	IV.A.3 Minor	21. Deliberate driving WHB into other animals, gates, panels, equipment was not observed.	Comments
	IV.A.4 Minor	22. Deliberate slamming of gates or doors on WHB was not observed.	Comments
	IV.A.5 Minor	23. Excessive noise or activity causing flighty, disturbed, agitated WHB was not observed.	Comments
	IV.B.2 Minor	24. All WHBs entered runway/chute facing forward.	Comments
	IV.B.3 Minor	$25.~\mbox{WH}\underline{\mbox{B}}\mbox{s}$ should not remain in single-file alleyways, runways, or chutes longer than 30 min.	Comments
	IV.B.4 Minor	26. Equipment, except for helicopters, was operated and located to minimize flighty behavior.	Comments
	IV.A.5 IV.B.4 Minor	27. No WHB fell due to handling, excessive noise, sudden activity, or equipment operation. (select Yes if it did not occur).	Comments
	IV.C.1 Major	28. Handling aids such as flags and shaker paddles were the primary tools for driving and moving WHBs.	Comments

Form #9c: Transport at Trap Site: Electric Prod

Assessment database.	t ID must be obtained from Assessment Day Info page once it I	nas been entered	into central databas	se. Transport Group ID will be auto-assigned when uploaded to
Assessment	t Date Assessment Start Time (ex. 13	3:30)		
Destination of	of trailer(s) General Com	nments		
	How many trailer loads were assessed?		Comments	
	2. How many horses were assessed in total?		Comments	
	3. How many burros were assessed in total?		Comments	
.oading/U	nloading Procedures Handling Performance Elec	ctric Prod		
Standard	Criteria	Compliant?		
	29. How many WHBs received at least one shock from electric prod?		Comments	
IV.C.2.ab Major	30. Electric prods were fully charged and not concealed when used on WHBs.	v	Comments	
IV.C.2.d Major	31. Electric prods were only picked up to deliver stimulus and were not carried constantly.	v	Comments	
IV.C.2.c Major	32. Three attempts with other handling aids were used unsuccessfully before an electric prod was used.	•	Comments	
IV.C.2.e Major	33. Space in front of a WHB was available prior to application of electric prod.	•	Comments	
V.C.2.f Major	34. Electric prod was NOT used on the face, genitals, anus, or underside of tail of any WHB.	▼	Comments	
V.C.2.g Major	35. Electric prod was NOT applied to any WHB more than 3 times without approval of COR/PI.	v	Comments	×

Form #10a: Transport at Temporary Holding: Loading and Unloading Procedures

	Transport at Temporar	y Holdin	ıg: Wild H	orses _Burros	
Assessment	ID Transport Group ID		(New)		
Assessment database.	ID must be obtained from Assessment Day Info page once it ha	s been entered	l into central databa	ase. Transport Group ID will be auto-assigned when uploaded	to
Assessment	Date Assessment Start Time (ex. 13:3	30)			
ls assessme or loading/de	parture?	where did trip o at is trip destina	-		
	-	om origin to des			
	How many trailer loads were assessed?		Comments		
	How many horses were assessed for transportation in total	?	Comments		
	3. How many burros were assessed for transportation in total?		Comments		
Loading/U	nloading Procedures Handling Performance Elect	tric Prod			
Standard	Criteria	Compliant?			
V.A.1 Major	Sorting and loading/unloading were performed during daylight hours.	¥	Comments		
V.C.3	Trailer provided minimum space in all compartments,	•	Comments		7
Major	as follows: a. 12 sq ft per adult horse b. 6.0 sq ft per dependent horse foal				
	c. 8.0 sq ft per adult burro d. 4.0 sq ft per dependent burro foal				
V.A.2 Minor	WHBs were transported to the BLM preparation facility within 48 hours of capture.	•	Comments		
V.A.2.a	7. Shipping delays (e.g. release to range, on-site	v	Comments		
Major	adoption) were approved by COR/PI.				
V.C.1.a Major	No nonambulatory, blind, or severely injured WHBs were loaded.	•	Comments		
V.C.1.b Major	No weak or debilitated WHBs were loaded without approval of COR and veterinarian.	v	Comments		
V.C.5 Major	10. No saddle horses were transported in same compartment as WHBs.	v	Comments		
V.A.3 Minor	WHBs were shipped in order of priority: debilitated	v	Comments		
Willion	2. pairs 3. weanlings				
V.C.2	dry mares and studs WHBs were sorted for compatibility during travel to		Comments		
Minor	minimize possibility of injury.		Confinents		
V.B.2 Major	During loading and unloading, all WHBs had adequate headroom. No head contact with roof or gate apprings.	•	Comments		
V.B.2	openings. 14. During transport, all WHBs had adequate headroom		Comments		
Major	and were able to maintain normal posture with all four feet on floor and no contact with roof or overhead bars.	_	Confinents		
V.B.10 Minor	15. Partition gates were used to distribute load during travel in trailers longer than 18 feet.	v	Comments		
V.A.4 Major	16. Planned drive time to BLM preparation facility/ destination did not exceed 10 hours.	•	Comments		
V.C.4	17. Any WHB that was non-ambulatory or recumbent on	·	Comments		
Major	arrival was evaluated on the trailer, and euthanized or removed using sled, slide board, or slip sheet.	_			
V.A.5 Minor	18. Vehicle holding WHBs did not exceed a combined period of 3 hours at a standstill during entire journey.	•	Comments		
	,				

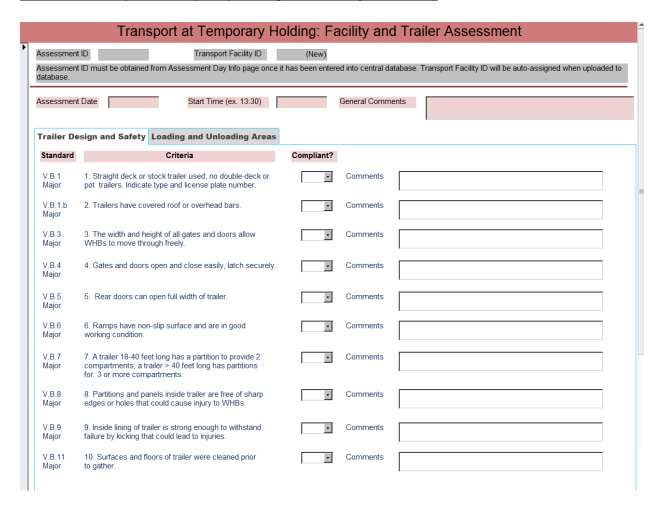
Form #10b: Transport at Temporary Holding: Handling Performance

		Tra	ansport at Tempora	ry Holdin	g: Wild Ho	rses _Burros	Ê
١	Assessment	ID	Transport Group IE) (New)		
	Assessment database.	ID must be obtained from A	ssessment Day Info page once it h	as been entered i	nto central databas	se. Transport Group ID will be auto-assigned when uploaded to	
	Assessment		Assessment Start Time (ex. 13:				
	ls assessme or loading/dep	nt for unloading/arrival parture?	If loading, w	where did trip ori	tion?		=
			Drive time fi	rom origin to dest	ination?		
		1. How many trailer loads	were assessed?		Comments		
		2. How many horses were	e assessed for transportation in tota	il?	Comments		
		3. How many burros were	assessed for transportation in total	1?	Comments		
	Loading/U	nloading Procedures	Handling Performance Elec	ctric Prod			
	Standard		Criteria	Compliant?			
	IV.A.1 Major	19. Hitting, kicking, striking,	beating was not observed.	٧	Comments		
	1	not observed. Ropes used	slide board, or slip sheet was for moving animal were d or slip sheet, unless being	•	Comments		
		21. Deliberate driving WHE panels, equipment was not		<u> </u>	Comments		
	IV.A.4 Minor	22. Deliberate slamming of not observed.	gates or doors on WHB was	٧	Comments		
	IV.A.5 Minor	23. Excessive noise or acti agistated WHB was not ob	ivity causing flighty, disturbed, served.	v	Comments		
	IV.B.2 Minor	24. All WHBs entered runv	way/chute facing forward.	v	Comments		
	IV.B.3 Minor	25. All WHBs remained in sunways, or chutes less the		*	Comments		
	IV.B.4 Minor	26. Equipment, except for land located to minimize flig		•	Comments		
		27. No WHB at the trap site excessive noise, sudden a operation Select Yes if did	ctivity, or equipment	v	Comments		
	IV.C.1	28. Handling aids such as were the primary tools for o	flags and shaker paddles	Y	Comments		

Form #10c: Transport at Temporary Holding: Electric Prod

	Transport at Temporary	y Holdin	g: Wild H	orses _Burros
Assessment	ID Transport Group ID	(New)	
Assessment database.	ID must be obtained from Assessment Day Info page once it has	been entered i	nto central databa	ase. Transport Group ID will be auto-assigned when uploaded to
Assessment	Date Assessment Start Time (ex. 13:30	0)		
Is assessme or loading/de	parture? If loading, wha	here did trip ori at is trip destina m origin to dest	tion?	
	How many trailer loads were assessed?		Comments	
	2. How many horses were assessed for transportation in total?		Comments	
	$3. \ \ \text{How many burros were assessed for transportation in total?}$		Comments	
Loading/U	nloading Procedures Handling Performance Elect	ric Prod		
Standard	Criteria	Compliant?		
	29. How many WHBs received at least one shock from electric prod?		Comments	
IV.C.2.ab	20 Florting and come fills about and act accorded			
Major	30. Electric prods were fully charged and not concealed when used on WHBs.	٧	Comments	
IV.C.2.d Major		·	Comments	
IV.C.2.d	when used on WHBs. 31. Electric prods were only picked up to deliver stimulus	v v		
IV.C.2.d Major	when used on WHBs. 31. Electric prods were only picked up to deliver stimulus and were not carried constantly. 32. Three attempts with other handling aids were used	Y	Comments	
IV.C.2.d Major IV.C.2.c Major IV.C.2.e	when used on WHBs. 31. Electric prods were only picked up to deliver stimulus and were not carried constantly. 32. Three attempts with other handling aids were used unsuccessfully before an electric prod was used. 33. Space in front of a WHB was available prior to	V	Comments	

Form #11a: Transport at Temporary Holding: Trailer Design and Safety



Form #11b: Transport at Temporary Holding: Loading and Unloading Areas

