

USDA HORSE PROTECTION ACTIVITY REPORT

DATE(S) USDA ATTENDED EVENT: 10/12/19	NAME OF EVENT: Baileyton Fall Classic Horse Show
HIO: AHS	CITY AND STATE: Baileyton, AL
TYPE OF EVENT (SHOW, SALE, EXHIBITION OR AUCTION): Show	

EVENT TOTALS	PADDED	FLAT	PARK PERF	EVENT TOTALS	Note: Total scratches reflect all horses that were registered and listed on the class sheets but didn't check-in for inspection. USDA attended this event for observation purposes.
Number of Classes Scheduled	29	11	1	41	
Number of Classes Cancelled	4	0	0	4	
Total Number of Classes	25	11	1	37	
Number of Entries	74	46	3	123	
Number of Entries Scratched Prior To Inspection	6	0	0	6	
Total Number of Entries Inspected by DQPs	93	57	4	154	
DQP FINDINGS					
Number of HPA noncompliances DQPs detected during primary inspection	5	1	0	6	
Number of HPA noncompliances DQPs detected during returned inspection involving a pre-show or first-place post-show inspection	1	0	0	1	
Number of HPA noncompliances DQPs detected during referral inspection involving an inspection other than a pre-show or first-place post-show inspection	0	0	0	0	
Total number of HPA noncompliances detected by DQPs	6	1	0	7	
Total number of non-HPA noncompliances detected by DQPs	0	0	0	0	
Number of horses disqualified after receiving DQPs inspection results for HPA noncompliances	6	1	0	7	
Number of horses disqualified after receiving DQPs inspection results for non-HPA noncompliances	0	0	0	0	
USDA FINDINGS					

Number Pre-show Entries USDA VMOs Inspected	13	3	1	17
Number Post-show Entries USDA VMOs Inspected	2	0	0	2
Total Number of Entries USDA VMOs Inspected	15	3	1	19
Number of HPA noncompliances detected by USDA VMOs and returned to DQPs involving a pre-show or first-place post-show inspection	2	0	0	2
Number of HPA noncompliances detected by USDA VMOs and referred to DQPs involving an inspection other than a pre-show or first-place post-show inspection	0	0	0	0
Total number of HPA noncompliances detected by USDA VMOs				
Number of HPA noncompliances referred by USDA VMOs to Show Management for disqualification				
Number of horses disqualified by Show Management after receiving USDA VMOs inspection results				
MANAGEMENT ACTION				
Total Number of Horses Disqualified by Show Management for HPA noncompliances	6	1	0	7
Total Number of Horses Disqualified by Show Management for non-HPA noncompliances	0	0	0	0
Total Number of Horses Disqualified by Show Management	6	1	0	7

HPA NONCOMPLIANCE BREAK DOWN (DQP PRESHOW)	PADDED	FLAT	PARK PERF	EVENT TOTALS
Bilateral	0	0	0	0
Unilateral	1	0	0	1
Scar Rule	0	0	0	0
Prohibited Substance	0	1	0	1
Action Devices	0	0	0	0
Heel/Toe	0	0	0	0
50% Rule	0	0	0	0
High Band	0	0	0	0
Other HPA noncompliance - Please Specify: inflammation	1	0	0	1
NON HPA noncompliance - Please Specify:	0	0	0	0

HPA NONCOMPLIANCE BREAK DOWN (DQP POSTSHOW)	PADDED	FLAT	PARK PERF	EVENT TOTALS
Bilateral	0	0	0	0
Unilateral	0	0	0	0
Scar Rule	0	0	0	0
Prohibited Substance	0	0	0	0
Action Devices	0	0	0	0
Heel/Toe	0	0	0	0
50% Rule	0	0	0	0
High Band	0	0	0	0
Other HPA noncompliance - Please Specify: inflammation	4	0	0	4
NON HPA noncompliance - Please Specify:	0	0	0	0

HPA NONCOMPLIANCE BREAK DOWN (VMO PRESHOW)	PADDED	FLAT	PARK PERF	EVENT TOTALS
Bilateral				
Unilateral				
Scar Rule				
Prohibited Substance				
Action Devices				
Heel/Toe				
50% Rule				
High Band				
Other HPA noncompliance - Please Specify:				

HPA NONCOMPLIANCE BREAK DOWN (VMO POSTSHOW)	PADDED	FLAT	PARK PERF	EVENT TOTALS
Bilateral				
Unilateral				
Scar Rule				
Prohibited Substance				
Action Devices				
Heel/Toe				
50% Rule				

High Band		
Other HPA noncompliance - Please Specify:		

DIGITAL RADIOGRAPHY (DR)	PADDED	FLAT	PARK PERF	EVENT TOTALS
Total Digital Radiographs Taken	0	0	0	0
Prohibited Metal/Object Present	0	0	0	0
Other - please specify:	0	0	0	0
Horses Found Noncompliant by DQPs (USDA referred to DQP based on DR results)	0	0	0	0
Number of HPA noncompliances referred by USDA VMOs to Show Management for disqualification				

OTHER MODALITIES	PADDED	FLAT	PARK PERF	EVENT TOTALS
PROHIBITED SUBSTANCE TESTING (swab sample)	0	0	0	0