

LIABILITIES CHECKLIST

Animal Events

	YES	NO	N/A
Have local and state ordinances been checked regarding leash and enclosure laws?			
<i>Comments:</i>			
Will pets (dogs, cats, etc.) be allowed in the event area?			
<i>Comments:</i>			
Will spectators be interacting with animals such as petting, feeding or riding? Are safety precautions adequate?			
<i>Comments:</i>			
Have any of the animals been involved in previous violent actions, which resulted in injury or property damage? <ul style="list-style-type: none"> If yes, have adequate controls been taken to keep the problem from recurring? 			
<i>Comments:</i>			
Will there be any conditions at the event, which might frighten the animals? <ul style="list-style-type: none"> Are these conditions controlled and escape routes designated to remove the animals? 			
<i>Comments:</i>			
Are the animals trained not to violently react to anticipated noises and crowd behaviors?			
<i>Comments:</i>			
Is the animal handler or trainer adequately qualified?			
<i>Comments:</i>			
If animals cause any damage to trees, shrubs, buildings, or other property, are provisions made to obtain reimbursement for the damage?			
<i>Comments:</i>			
Have written plans and information been received from animal owners regarding health and sanitary conditions, which will be required and maintained?			
<i>Comments:</i>			
Are adequate provisions made for feeding, cleaning up and other animal needs?			
<i>Comments:</i>			
Is security necessary to protect high value animals from theft, fire or other harm?			
<i>Comments:</i>			
Is emergency veterinary care available?			

<i>Comments:</i>			
Do any of the animals have any current or recent illnesses? <ul style="list-style-type: none"> • If yes, is treatment being provided so that the illness will not spread to other animals/persons? • Have animals had appropriate vaccinations? 			
<i>Comments:</i>			
Have exhibitors signed a waivers of liability in favor of the city and prior to the city-sponsored event?			
<i>Comments:</i>			
Additional comments:			