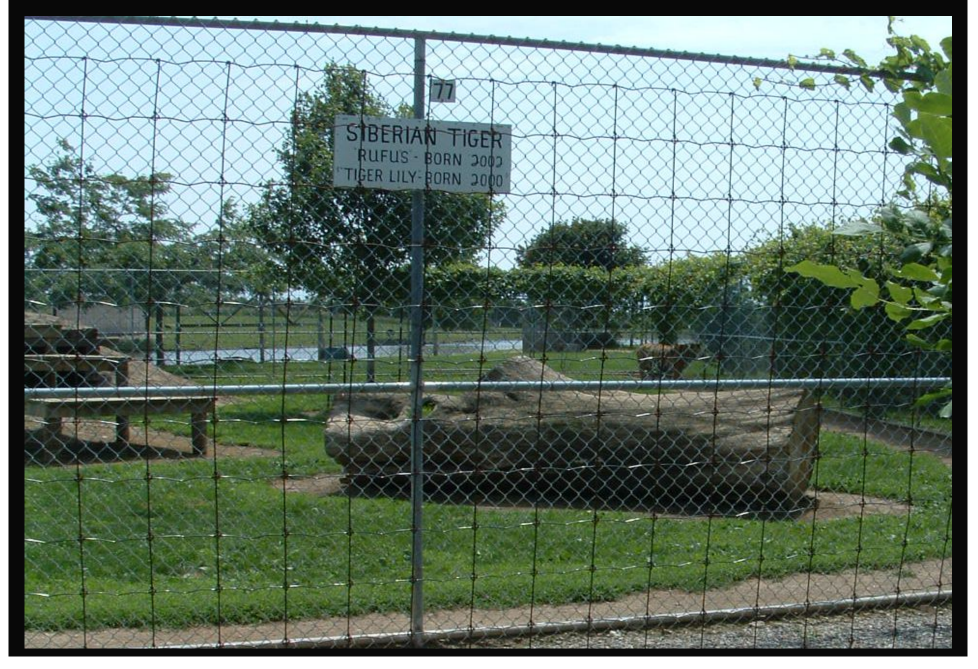
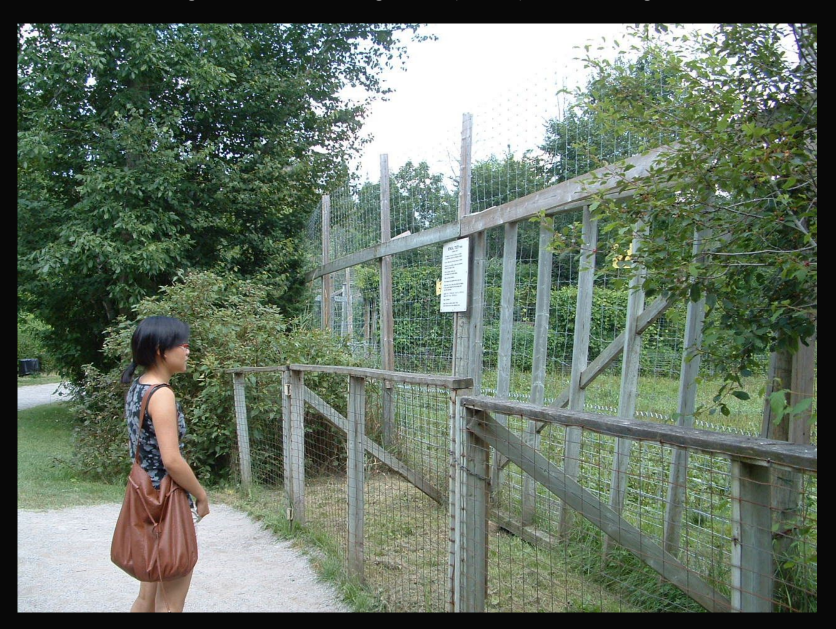
Adult lion paces along fence barrier estimated at 10 ft (3.04 m) in height. No overhang to discourage jumping or climbing. – Greenview Aviaries Park and Zoo 2010



Tiger enclosure barrier estimated at 10 ft (3.04 m) in height. No overhang to discourage jumping or climbing. – Greenview Aviaries Park and Zoo 2010



Tiger enclosure barrier constructed of deer fencing. Flimsy upper extension. No overhang. Total estimated height 12 ft (3.65 m) - Elmvale Jungle Zoo 2010



Close up of tiger enclosure barrier extension. Vertical struts are small. No horizontal struts along top for reinforcement. No overhang to discourage jumping. – Elmvale Jungle Zoo 2010



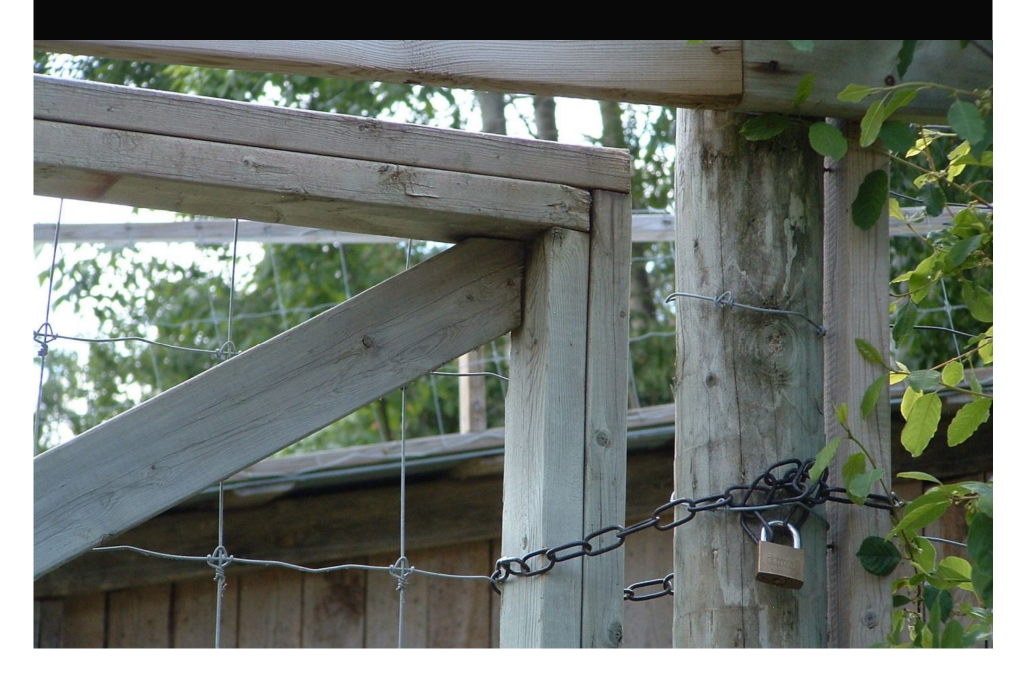
Tiger enclosure fence mesh is not taut, but appears loosely secured and poorly supported. Elmvale Jungle Zoo 2010



Tiger enclosure barrier lower at side and back of exhibit. Mishmash of materials used. No overhang to discourage jumping. Trees near fenceline. – Elmvale Jungle Zoo 2010



Gate into tiger enclosure does not fit properly into frame leaving substantial gaps. Gate secured with chain and small padlock. – Elmvale Jungle Zoo 2010



Close up of lower portion of gate into tiger enclosure secured by chain and small padlock. – Elmvale Jungle Zoo 2010



Two dead-end pathways were close to the tiger enclosure creating a potential for visitors to be trapped in event of an escape. – Elmvale Jungle Zoo 2010



Lion enclosure fencing attached to outside of wooden support struts. Mid-level horizontal struts could be used to reinforce primary barrier struts. - Papanack Park Zoo 2010



Several support posts for lion enclosure fence appear tilted. No mid-level horizontal struts for reinforcement. – Papanack Park Zoo 2010



Overhang portion of white tiger enclosure barrier is sagging and appears poorly secured. Total estimated height 12 ft (3.65 m) excluding overhang. – Papanack Park Zoo 2010



Close up of poorly secured overhang mesh and strut on white tiger enclosure. – Papanack Park Zoo 2010



Lion enclosure barrier with estimated height of 6 ft (1.82 m), excluding hot wire overhang. No public stand-off barrier in place. – Northwood Zoo and Animal Sanctuary 2010



Damaged section of tiger enclosure fence. No overhang. Barrier fencing on either side is deer fence. – Northwood Zoo and Animal Sanctuary 2010



Gate into lion enclosure secured by chain and non-locking carabiner. – Northwood Zoo and Animal Sanctuary 2010

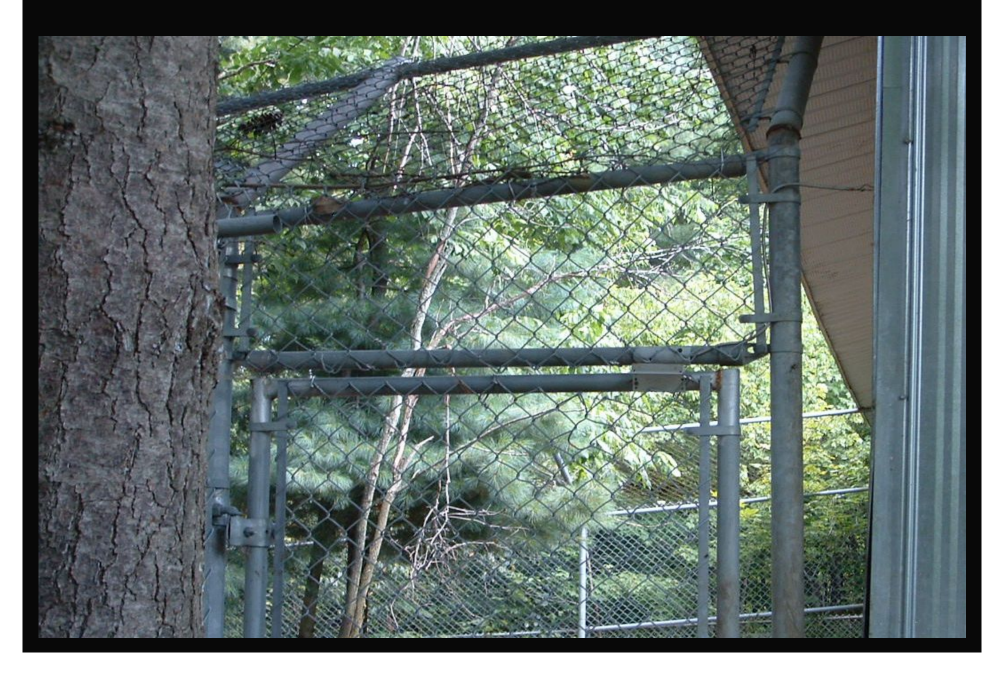


Lion enclosure barrier is damaged and in need of repair. – Guha's Lion and Tiger Farm 2010



Lion enclosure has significant gap between fence barrier and service building.

Gate doesn't fit snugly into frame. – Guha's Tiger and Lion Farm 2010



Investigators invited behind public stand-off barrier at lion enclosure. – Guha's Lion and Tiger Farm 2010



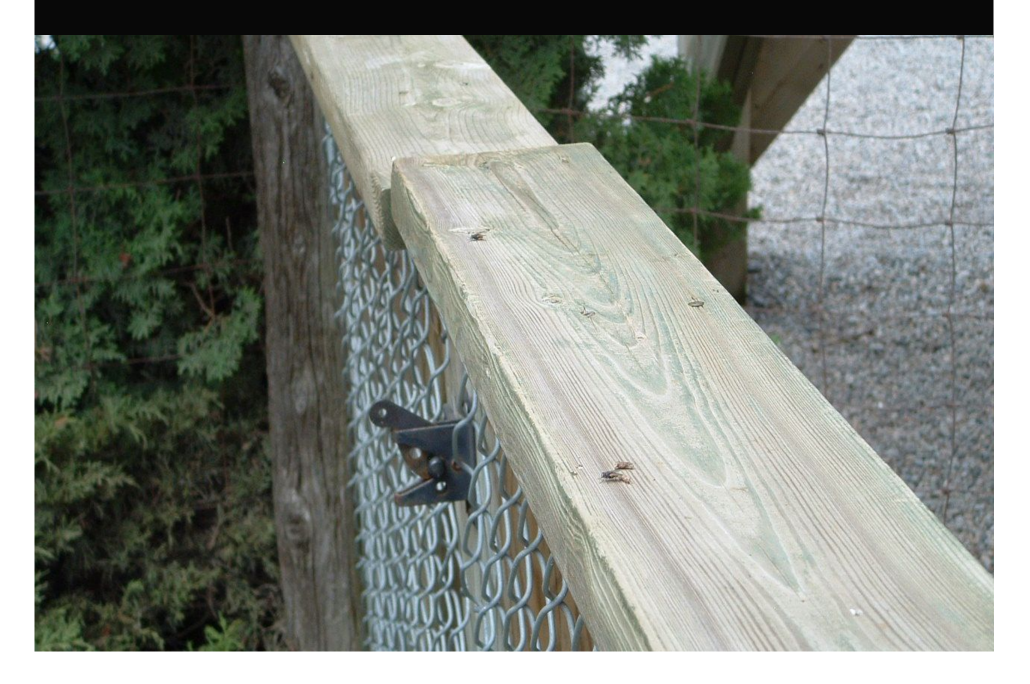
Juvenile lion enclosure barrier estimated at 12 ft (3.65 m) in height, including makeshift extension. No overhang to discourage jumping or climbing. Gates do not fit properly into frames leaving substantial gaps. No public stand-off barrier. - Guha's Lion and Tiger Farm 2010



Cougar cage gate does not fit properly into frame leaving significant gap. Bent wire, sharp protruding points. - Spruce Haven Zoo 2010



Public stand-off barrier at bobcat and lynx cages secure with simple non-locking gate latch. - Greenview Aviaries Park and Zoo 2010



Stand-off barrier gate into tiger and bear enclosure area secured with chain and non-locking carabiner. – Northwood Zoo and Animal Sanctuary 2010



Gate into bobcat cage secured with only sliding bolt. – Northwood Zoo and Animal Sanctuary 2010



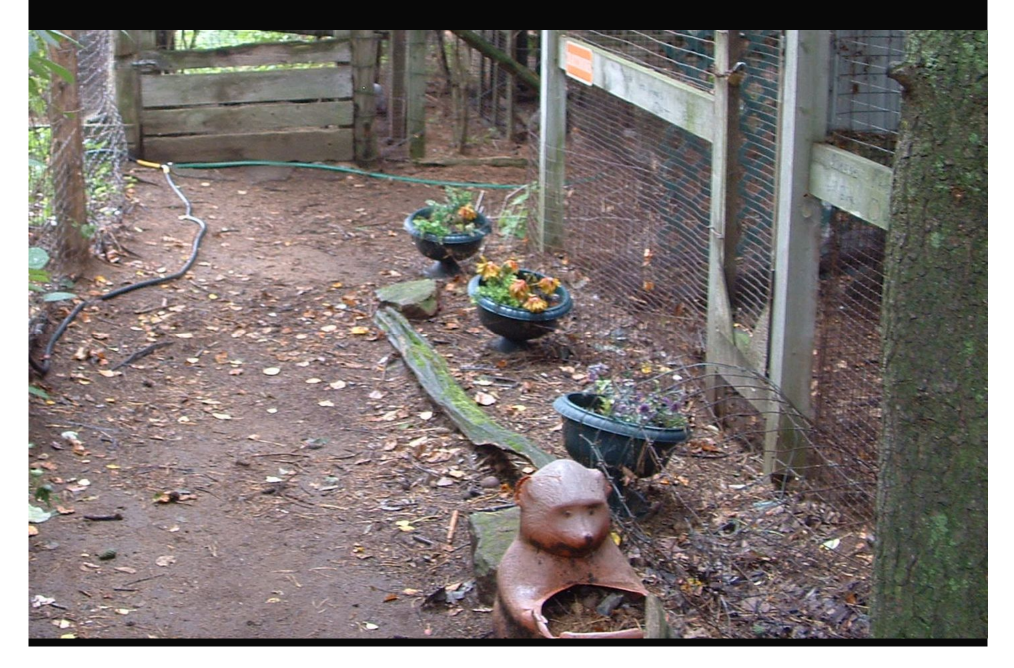
Makeshift public stand-off barrier at coyote and red fox cages does little to keep visitors away from primary barriers. - Spruce Haven Zoo 2010



Handwritten warning on lynx cage is easily missed. - Spruce Haven Zoo 2010



Flowerpots, plastic bear and partial roll of wire used in lieu of proper public stand-off barrier at raccoon and lynx cages. - Spruce Haven Zoo 2010



Stand-off barrier gate leading to several animal enclosures secured with piece of rope instead of lock. – Papanack Park Zoo 2010

