

PA Biosecurity Area Evaluation

Biological, Physical, or Chemical Risk Factors

Farm Name/Owner _____

Address/Phone _____

	Management Area → ↓ Control Point	Animal Group _____ &Risk				Animal Group _____ &Risk				Animal Group _____ &Risk			
		Low	Mod	High	Comments	Low	Mod	High	Comments	Low	Mod	High	Comments
Animals	Hide and udder-clean and dry Ave. BCS correct for stage Animal density Imports screened and tested Imports and sick segregated Vaccination program in place Proper vaccination protocol												
Other Animals	Rodents/wild birds Pets/low number/ health Restricted range Contact with other livestock Contact with wildlife External parasite control												
Manure	Frequent removal Minimal runoff Minimal buildup on dividers Minimal buildup-stalls/pens Movement contained Separation from feed storage Manure path vs. feed traffic												
Feed	Quality forages Proper storage vs. spoilage Protection from vermin Fresh feed supplied daily No manure contamination Equipment dedicated to feed Feeding equip. contamination Clearly marked Separation from chemicals Proper bunk space per animal Location to clean equipment Use/disposal of refusals												
Water	Quality and tests Quantity even in extremes Well head protection/casing Waterers cleaned frequently No manure contamination Adequate space and number												
Facilities	Stall design Adequate padding/bedding Adequate space and size Clean and well lit Temperature Humidity Ventilation Quarantine areas identified Ease of clean up Separate sick & maternity pen												
Common use Equipment	Cleaned between uses Disinfected as appropriate Good repair Allowed to dry between uses Stored in protected area Appropriate use and training												
People	Biosecurity understanding Buy-in by everyone Restriction of visitors Neighbors and shared help Identification of risk zones Proper signage Clear chain of command Written, organized plan												

Comments: