## **SBS CHECKLIST**



The **Secure Beef Supply** (SBS) plan is intended for cattle producers to ensure business continuity in the event of a foreign animal disease outbreak as well as protect the farm operations from endemic diseases.

## What do you need to implement an SBS plan?

- D Premise Identification Number (PIN)
- □ Site-specific enhanced biosecurity plan
- Farm records (including movement records, delivery, visitors, etc.)
- Biosecurity training for the farm personnel
- Education on foreign animal disease signs and symptoms to facilitate disease monitoring
- **D** Facilities for sample collection (oral fluid, nasal swab, and blood) in the event of an outbreak

## How do you get an SBS plan?

www  🔓	STEP 1	Familiarize yourself with the SBS at securebeef.org https://securebeef.org/	0%) 10%) 10%)
	STEP 2	Validate your premises; obtain a PIN; print a map https://www.aphis.usda.gov/aphis/ourfocus/animalhealth/traceability/state-pin	
	STEP 3	Write and implement an enhanced biosecurity plan (template below) https://securebeef.org/beef-producers/biosecurity/	
	STEP 4	Create and label a premises map (detailed description below)	
		Premises Map Instructions: Feedlot	
		https://securebeef.org/Assets/SBS_CreatingPremisesMap-Feedlot.pdf	
		Premises Map Instructions: Pasture	
		https://securebeef.org/Assets/SBS_CreatingPremisesMap_Pasture.pdf	
1) E	STEP 5	Keep movement record	
Ŭ-J		Animal Movement Log: https://securebeef.org/Assets/SBS_AnimalMovementLog.pdf	
		People Entry Log:	
		https://securebeef.org/Assets/SBS_PeopleEntryLog.pdf	
		Vehicle/Equipment Log:	
FMD		https://securebeef.org/Assets/SBS_VehicleEntryLog.pdf	
	STEP 6	Educate farm personnel to monitor for FMD	
		https://securebeef.org/beef-producers/disease-monitoring/	