

Projected Publication Tables

Objectives

1) Determine the monetary loss caused by feral swine to producers of corn, soybeans, wheat, rice, grain sorghum (TX only) and peanuts in each of the surveyed states. (Sections 1,2)

Table 1a – Value of crop lost due to feral swine

	<u>Corn</u>	<u>Soybeans</u>	<u>Wheat</u>	<u>Rice</u>	<u>Peanuts</u>	<u>Sorghum</u>
AL	\$ xx	\$ xx	\$ xx	\$ xx	\$ xx	\$ xx
AR	\$ xx	\$ xx	\$ xx	\$ xx	\$ xx	\$ xx
⋮	⋮	⋮	⋮	⋮	⋮	⋮
TX	\$ xx	\$ xx	\$ xx	\$ xx	\$ xx	\$ xx

Table 1b – Acres of crop damaged by feral swine

	<u>Corn</u>	<u>Soybeans</u>	<u>Wheat</u>	<u>Rice</u>	<u>Peanuts</u>	<u>Sorghum</u>
AL	xx	xx	xx	xx	xx	xx
AR	xx	xx	xx	xx	xx	xx
⋮	⋮	⋮	⋮	⋮	⋮	⋮
TX	xx	xx	xx	xx	xx	xx

Table 1c – Percent of crop lost due to feral swine

	<u>Corn</u>	<u>Soybeans</u>	<u>Wheat</u>	<u>Rice</u>	<u>Peanuts</u>	<u>Sorghum</u>
AL	xx %	xx %	xx %	xx %	xx %	xx %
AR	xx %	xx %	xx %	xx %	xx %	xx %
⋮	⋮	⋮	⋮	⋮	⋮	⋮
TX	xx %	xx %	xx %	xx %	xx %	xx %

Table 1d – Percent of income lost due to crop lost due to feral swine

	<u>Corn</u>	<u>Soybeans</u>	<u>Wheat</u>	<u>Rice</u>	<u>Peanuts</u>	<u>Sorghum</u>
AL	xx %	xx %	xx %	xx %	xx %	xx %
AR	xx %	xx %	xx %	xx %	xx %	xx %
⋮	⋮	⋮	⋮	⋮	⋮	⋮
TX	xx %	xx %	xx %	xx %	xx %	xx %

Table 1e – Value of insurance claims on crop lost due to feral swine

	<u>Corn</u>	<u>Soybeans</u>	<u>Wheat</u>	<u>Rice</u>	<u>Peanuts</u>	<u>Sorghum</u>
AL	\$ xx	\$ xx	\$ xx	\$ xx	\$ xx	\$ xx
AR	\$ xx	\$ xx	\$ xx	\$ xx	\$ xx	\$ xx
⋮	⋮	⋮	⋮	⋮	⋮	⋮
TX	\$ xx	\$ xx	\$ xx	\$ xx	\$ xx	\$ xx

2) Determine the monetary loss caused by feral swine to livestock for producers of corn, soybeans, wheat, rice, grain sorghum (TX only) and peanuts in each of the surveyed states. (Sections 1,3)

Table 2a – Value of livestock lost due to feral swine

	<u>Cattle</u>	<u>Sheep</u>	<u>Goats</u>	<u>Domestic Swine</u>
AL	\$ xx	\$ xx	\$ xx	\$ xx
AR	\$ xx	\$ xx	\$ xx	\$ xx
⋮	⋮	⋮	⋮	⋮
TX	\$ xx	\$ xx	\$ xx	\$ xx

Table 2b – Number of livestock lost due to feral swine

	<u>Cattle</u>	<u>Sheep</u>	<u>Goats</u>	<u>Domestic Swine</u>
AL	xx	xx	xx	xx
AR	xx	xx	xx	xx
⋮	⋮	⋮	⋮	⋮
TX	xx	xx	xx	xx

Table 2c – Percent of livestock lost due to feral swine

	<u>Cattle</u>	<u>Sheep</u>	<u>Goats</u>	<u>Domestic Swine</u>
AL	xx %	xx %	xx %	xx %
AR	xx %	xx %	xx %	xx %
⋮	⋮	⋮	⋮	⋮
TX	xx %	xx %	xx %	xx %

Table 2d – Percent of income lost due to livestock lost due to feral swine

	<u>Cattle</u>	<u>Sheep</u>	<u>Goats</u>	<u>Domestic Swine</u>
AL	xx %	xx %	xx %	xx %
AR	xx %	xx %	xx %	xx %
⋮	⋮	⋮	⋮	⋮
TX	xx %	xx %	xx %	xx %

Table 2e – Percent of livestock lost due to spread of disease by feral swine

	<u>Cattle</u>	<u>Sheep</u>	<u>Goats</u>	<u>Domestic Swine</u>
AL	xx %	xx %	xx %	xx %
AR	xx %	xx %	xx %	xx %
⋮	⋮	⋮	⋮	⋮
TX	xx %	xx %	xx %	xx %

3) Determine the monetary loss caused by feral swine to property for producers of corn, soybeans, wheat, rice, grain sorghum (TX only) and peanuts in each of the surveyed states. (Sections 1,4)

Table 3a - Value of property damage due to feral swine

	<u>Irrigation</u>	<u>Buildings</u>	<u>Fencing</u>	<u>Wildlife Habitat</u>	<u>Loss of Topsoil</u>	<u>Other</u>
AL	\$ xx	\$ xx	\$ xx	\$ xx	\$ xx	\$ xx
AR	\$ xx	\$ xx	\$ xx	\$ xx	\$ xx	\$ xx
⋮	⋮	⋮	⋮	⋮	⋮	⋮
TX	\$ xx	\$ xx	\$ xx	\$ xx	\$ xx	\$ xx

Table 3b - Percent of income of property damage due to feral swine

	<u>Irrigation</u>	<u>Buildings</u>	<u>Fencing</u>	<u>Wildlife Habitat</u>	<u>Loss of Topsoil</u>	<u>Other</u>
AL	xx %	xx %	xx %	xx %	xx %	xx %
AR	xx %	xx %	xx %	xx %	xx %	xx %
⋮	⋮	⋮	⋮	⋮	⋮	⋮
TX	xx %	xx %	xx %	xx %	xx %	xx %

4) Determine feral swine control costs incurred by producers of corn, soybeans, wheat, rice, grain sorghum (TX only) and peanuts in each of the surveyed states. (Sections 1,5)

Table 4a - Total expenditure on feral swine control

	<u>Shooting</u>	<u>Hunting</u>	<u>Hunting with dogs</u>	<u>Aerial hunt</u>	<u>Trapping</u>	<u>Repellents</u>
AL	\$ xx	\$ xx	\$ xx	\$ xx	\$ xx	\$ xx
AR	\$ xx	\$ xx	\$ xx	\$ xx	\$ xx	\$ xx
⋮	⋮	⋮	⋮	⋮	⋮	⋮
TX	\$ xx	\$ xx	\$ xx	\$ xx	\$ xx	\$ xx

Table 4b - Effectiveness of feral swine control method

	<u>Shooting</u>	<u>Hunting</u>	<u>Hunting with dogs</u>	<u>Aerial hunt</u>	<u>Trapping</u>	<u>Repellents</u>
AL	xx	xx	xx	xx	xx	xx
AR	xx	xx	xx	xx	xx	xx
⋮	⋮	⋮	⋮	⋮	⋮	⋮
TX	xx	xx	xx	xx	xx	xx

Table 4c - Percent of respondents using non-electric fencing for feral swine control

