

TABLE 1.
ECONOMIC IMPACT OF MINOR ANIMAL SPECIES BY STATE IN THE UNITED STATES AS OF 2013

INDUSTRY	LEADING STATES	US FARM GATE VALUE [\$M]	US ECONOMIC IMPACT [\$M]
Game Bird	TX, NC, PA, KS, WI, NY, IL, SD, FL, MN, IA, GA, MS, IN & AL.	\$897	\$5,401
Rabbits	CA, GA, OH, PA, & TX	\$21.6	\$898
Honey Bees	ND, CA, SD, FL, MT, MN, TX, & WI.	\$166	\$17,284
Cervid	TX, PA, OH, FL, LA, IA, & KS	\$966 (farming) \$817 (hunting)	\$3,241
Meat Goats	TX, TN, CA, GA, OK, NC, KY, MO, FL, & AL	\$187 \$205 (breeding)	\$1,123
Dairy Goats	TX, OH, NY, PA, WI, WA, IN, CA, MD, MN, MI, FL, & KS.	\$63.0 \$16.0 (export)	\$474
Sheep	TX, CA, WY & CO	\$810	\$4,861
Catfish/Aquaculture	Catfish	Catfish \$518	\$3,111
	Trout	Trout \$94.6	\$172
	MS, AK, AL, & LA WA, WI, PA, ID, NC, OR, NY, CA, & CO		
Total =		\$4,761	\$36,564

Figure 1.
Flow Chart Outlining The Process For Selection Of Drugs For Testing In The Nrsp-7 Minor Use Animal Drug Program

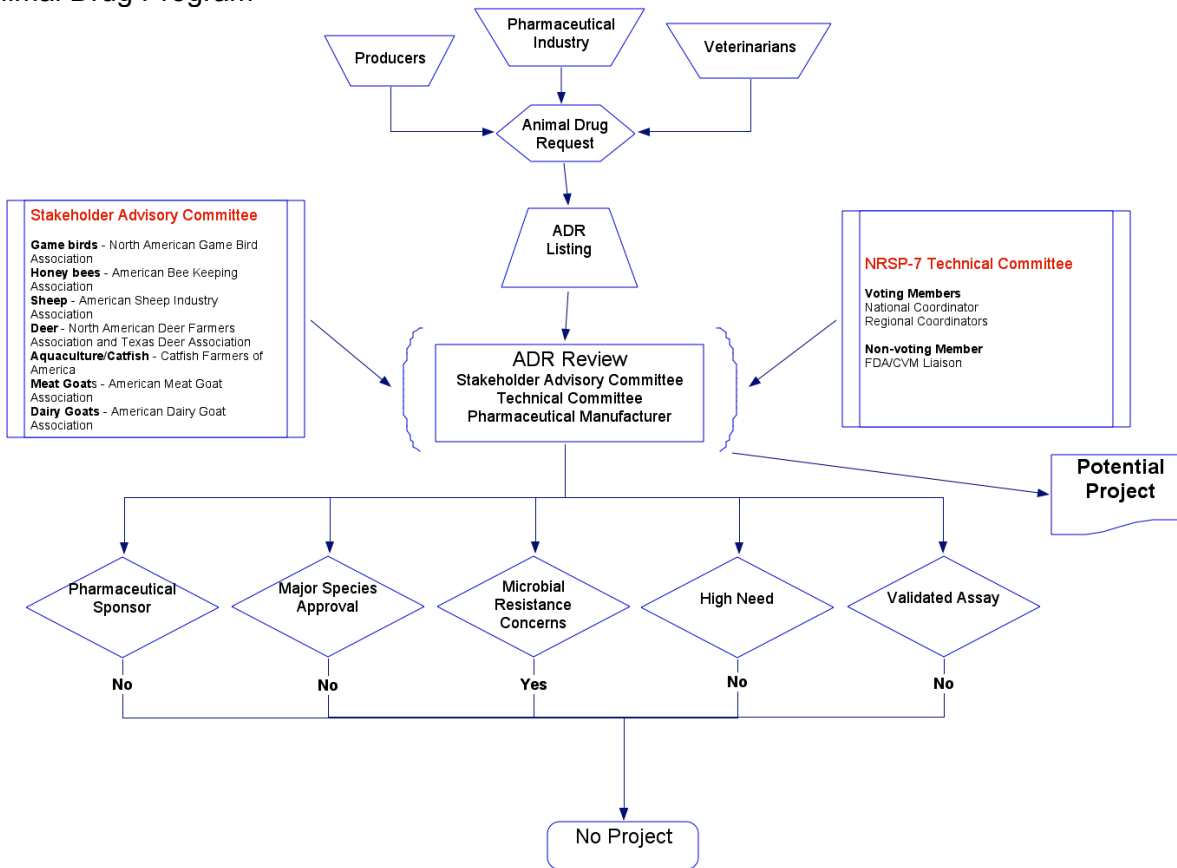


Table 2.
Animal Drug Approvals And Current NRSP-7 Activity By Species

INDUSTRY	ACTIVITY	
	APPROVALS (PMF#)	ACTIVE PROJECTS (INAD#)
Game Bird	Chukar partridges Sulfadimethoxine/Ormetoprim (005-157) Lasalocid (005-429) Pheasants Amprolium (003-887) Thiabendazole (003-857) Quail Salinomycin (005-020) 2 NADA Bacitracin (005-178) Monensin (005-014) 2 NADA	Pheasants Lasalocid (I-009096) Fenbendazole (I-010062)
Rabbits	Lasalocid (005-042)	
Foxes	Ivermectin (005-307)	
Honey Bees	Tylosin (005-783) 3 NADA Lincomycin (005-988)	
Cervid	Bison Ivermectin (005-059) 4 ANADA Reindeer Ivermectin (003-895) 4 NADA	
Beef Cattle		Ivermectin (I-012056)
Meat Goats	Ivermectin (003-883) Levamisole HCl (005-117) Albendazole (005-582) Ceftiofur sodium (005-671) Fenbendazole (005-118) Monensin (005-055) Decoquinate (005-012) Morantel tartrate (005-366)	CIDR (progesterone) (I-011389) Tulathromycin (I-011512)
Dairy Goats	Ivermectin (003-883) Levamisole HCl (005-117) Ceftiofur sodium (005-671) Fenbendazole (005-118) Monensin (005-055) Decoquinate 005-012) Morantel tartrate (005-366)	CIDR (progesterone) (I-011389) Tulathromycin (I-011512)
Sheep	Bighorn Sheep Fenbendazole (005-071) Sheep Decoquinate (005-258) Ceftiofur (005-544) Tilmicosin phosphate (005-673) CIDR (progesterone) ()	Sheep Florfenicol (I-011836) Tulathromycin (I-011513)
Catfish/Aquaculture†	Catfish Sulfadimethoxine/Ormetoprim (005-056) Finfish Formalin (005-228) 9 NADA Oxytetracycline (005-667) 4 NADA Hydrogen peroxide (005-639) Florfenicol (005-932) Lobster Oxytetracycline (005-028) Shrimp Formalin (005-228)	Fish Erythromycin (I-006013) Strontium chloride (I-010536)

†Approvals resulted in an additional 16 label claims for these aquatic species.

<http://www.fda.gov/AnimalVeterinary/DevelopmentApprovalProcess/MinorUseMinorSpecies/ucm279396.htm>