

Maryland 4-H Animal Science Program Guidebook

UNIVERSITY OF
MARYLAND
EXTENSION



Maryland 4-H Inventory of Ohio 4-H Animal Science Learning Laboratory Kits

The Learning Lab Kits created by Ohio 4-H are a terrific resource for species-specific, hands-on, durable learning materials. They are great to use for teaching and evaluating knowledge of livestock and companion animals. They are perfect for 4-H clubs, classrooms, FFA chapters, skillathons, agricultural association activities, and more.

Kits are available in Beef, Dairy, Dogs, Goats, Horse, Poultry, Rabbits, Sheep and Swine. Many 4-H Offices across Maryland have Learning Lab Kits available to borrow. Below is a listing of each of the Counties/City and the Learning Lab Kits they have available.

County/City	Contact	Beef	Dairy	Dogs	Goats	Horse	Poultry	Rabbit	Sheep	Swine
Allegany	Lacie Ashby						YES			
Anne Arundel	Ruby Schwinn	YES			YES	YES	YES		YES	YES
Baltimore	Dwayne Murphy	YES	YES			YES			YES	YES
Baltimore City	Manami Brown									
Calvert	Elaine Bailey	YES			YES	YES			YES	YES
Caroline	Navonne Owen	YES				YES			YES	YES
Carroll	Becky Ridgeway	YES	YES		YES	YES	YES	YES	YES	YES
Cecil	April Barczewski	YES	YES	YES	YES	YES	YES	YES	YES	YES
Charles	Bonnie Boyden	YES			YES	YES	YES		YES	YES
Dorchester	Missy Tucker									
Frederick	Donielle Inskeep	YES	YES	YES	YES	YES	YES		YES	YES
Garrett	Ann Sherrard	YES	YES		YES	YES	YES	YES	YES	YES
Harford	Angelique Livezey	YES	YES	YES	YES	YES	YES	YES	YES	YES
Howard	Sheryl Bennett	YES	YES			YES			YES	YES
Kent	Beth Hill		YES	YES		YES	YES	YES		YES
Montgomery	David Gordon	YES	YES						YES	YES
Prince George's	Alex Chan		YES		YES				YES	
Queen Anne's	Chris Johnston	YES	YES	YES		YES	YES	YES	YES	YES
St. Mary's	Christine Allred/ Barbara Dobbins	YES		YES	YES	YES	YES	YES	YES	YES
Somerset	Jennifer Howell									
Talbot	Tom Hutson	YES	YES			YES		YES		
Washington	Ashley Travis	YES	YES		YES	YES	YES	YES	YES	YES
Wicomico	Amy Rhodes									
Worcester	Cindy Morris									
Maryland 4-H Center	Chris Anderson	YES	YES	YES	YES	YES	YES		YES	YES