Learning Opportunities and Indicators in the Sustainability, Natural Resources and Wildlife Management, and Environment (Adult) Concentration Area

The table below provides an overview of the Learning Opportunities in the Sustainability, Natural Resources and Wildlife Management, and Environment (Adult) concentration area and the specific indicators used to evaluate them. Please reference this table to evaluate and report program outcomes in the Kentucky Extension Reporting System (KERS).

Extension agents should contact specialists/coordinators in this concentration area for guidance on how to evaluate learning opportunities in this area.

Learning Opportunities	Indicators
IPM and Pesticide Programs	– 103.19
	– 103.20
	– 103.21
Pest and Disease Identification	- 103.15
	– 103.16
	– 103.17
	– 103.18
	– 103.21
Landowner-focused programs	- 103.9
(like Woodland Owners Short	- 103.10
Course, woodland	- 103.11
management programs and	- 103.12
forestry field days)	- 103.13
	- 103.14
	- 103.15
	- 103.16
	– 103.17
	- 103.18
	- 103.21
Logger-focused programs (like	- 103.9
Kentucky Master Logger)	- 103.10
	- 103.11
	- 103.15



	– 103.16
	– 103.17
	– 103.19
	- 103.20
	– 103.22
Wood utilization and forest	- 103.19
industry-related programs (like	– 103.20
Wood Expo and Wood	- 103.21
Utilization Center)	- 103.22
Forest health programs	- 103.13
(invasive plant field days, trees	- 103.16
pest and disease programs)	– 103.17
	- 103.18
	- 103.19
	- 103.20
Wildlife programs	– 103.09
	- 103.12
	- 103.13
	- 103.14
	– 103.15
	– 103.16
	– 103.17
	– 103.19
	– 103.20
	– 103.21
Master Naturalist	– 103.9
	– 103.10
	- 103.11
	– 103.15 – 103.19
	- 103.19
Soil and water programs	- 103.11
	– 103.12
	– 103.13



	– 103.19
	– 103.20
	– 103.21
ForestryWorks program	– 103.9
	– 103.10
	– 103.11
	– 103.15
	– 103.21
	– 103.22



Page | 3