

## 2015 Washington 4-H Project List, A-Z

Adventures in Family Living	Exploring Your Environment	Plant Science
Aerospace	Financial Champions	Portable Challenge*
Ag in the Classroom	Food Sense	Poultry
Amphibians	Food & Nutrition	Pygmy Goat
And My World	Food Preservation*	Rabbit
Archery*	Foods & Cultures	Reading/Financial Literacy
Backyards & Beyond	Forestry	Robotics
Beef*	Garden	Self-Det. Animal Science
Bicycle	Geospatial Science	Self-Det. Engineering & Technology
Black Powder/Muzzle Loading*	Health	Self-Det. Environmental Stewardship
Build Your Future	Health Rocks	Self-Det. Expressive Arts
Butterfly WINGS	Horseless Horse	Self-Det. Family & Consumer Science
Cat	Horsemanship*	Self-Det. Plant Science
Cavy	Hunting	Self-Det. Social Science
Challenge*	Just Outside the Door	Service Dog
Citizenship	Kids on the Grow!	Service Learning
Clothing & Textiles	Know Your Government	Sheep*
Communication	Latino Cultural Arts	Shotgun*
Computers	Leadership	Small Engines
Consumer Savvy	Llama*	Sportfishing
Creative Arts	Meat Goat*	STEPS to a Healthy Teen
Dairy Cattle*	MG-Led Gardening	Swine*
Dairy Goat*	Microwave Magic	Theatre Arts
Dog	Native Foods	There's No New Water
EFNEP Youth Project	Needle Arts	Utility Goat*
Electricity	Novelty Goat*	Veterinary Science
Entomology	Outdoor Adventures	Visual Arts
Entrepreneurship	Performing Arts	What's on Your Plate? Exploring Food Sci.
Equine Science*	Pets	Wind Energy
Explore the World of Small Animals	Photography	Woodworking
Exploring 4-H	Pistol*	

\*Must be in 3<sup>rd</sup> Grade & Age 8  
before 1/1/15 to enroll

## 2015 Washington 4-H Project List

### **Animal Sciences**

Amphibians  
Beef\*  
Cat  
Cavy  
Dairy Cattle\*

#### **Dog**

Dog Care & Training  
Service Dog

#### **Equine**

Equine Science\*  
Horseless Horse  
Horsemanship\*  
Explore the World of Small Animals

#### **Goat**

Dairy Goat\*  
Meat Goat\*  
Novelty Goat\*  
Pygmy Goat  
Utility Goat\*

Llama\*

Pets

Poultry

Rabbit

Sheep\*

Swine\*

Veterinary Science

Self-Det. Animal Science

### **Engineering & Technology**

Aerospace  
Bicycle  
Computer  
Electricity  
Geospatial  
Robotics  
Small Engines  
Woodworking  
Self-Det. Engineering & Technology

### **Environmental Stewardship**

**Environmental Stewardship**

Backyards & Beyond  
Exploring Your Environment  
Forestry  
Sportfishing  
There's No New Water  
Wind Energy

#### **Shooting Sports**

Archery\*  
Black Powder/Muzzle Loading\*  
Hunting\*  
Pistol\*  
Riflery\*  
Shotgun\*  
Self-Det. Environ. Stewardship

#### **Expressive Arts**

Communications  
**Performing Arts**  
Performing Arts  
Theatre Arts  
Photography  
**Visual Arts**  
Creative Arts  
Latino Cultural Arts  
Visual Arts  
Self-Det. Expressive Arts

#### **Family & Consumer Sciences**

Clothing & Textiles  
**Consumer Education**  
Consumer Savvy  
Financial Champions  
Reading/Financial Literacy  
**Family Living**  
Adventures in Family Living  
Kids on the Grow!  
**Foods & Nutrition**  
Foods & Cultures  
Food & Nutrition  
Food Preservation\*  
Microwave Magic

Native Foods  
STEPS to a Healthy Teen  
What's on Your Plate?  
EFNEP Youth Project  
Food \$ense  
Needle Arts  
Self-Det. Family & Consumer Science

#### **Interdisciplinary**

##### **Adventure Education**

Challenge  
Portable Challenge  
Outdoor Adventures

Ag in the Classroom  
Build Your Future

#### **Plant Sciences**

##### **Entomology**

Butterfly WINGS  
Entomology

##### **Garden**

Garden  
MG-Led Gardening  
Plant Science  
Self-Det. Plant Science

#### **Social Sciences**

...And My World  
**Citizenship**  
Citizenship  
Know Your Government  
Service Learning  
Entrepreneurship  
**Health**  
Health  
Health Rocks  
**Introduction to 4-H**  
Exploring 4-H  
Just Outside the Door  
Leadership  
Self-Det. Social Science

\*Youth must be in 3<sup>rd</sup> Grade and be age 8 before 1/1/15 to enroll in these projects