

## Wayne County 4-H Club Registration Form Program Year



Club Name:		Ye	ar club was formed:
Administrative Leader's Name:			
			Cell:
Years as Leader, including this year:			
		no, who w	as?:
Co-Administrative Leader's Name:			
			ılı:
			past 4-H program year? (Yes/No):
Please select all that apply:  We plan to be an active 4-H Clu We plan to transfer club to new We plan to open a new banking	leadership		We plan to dissolve our club We plan to open or close our club to new members We plan to close a banking account
Projects that we plan to offer this ye	ar:		Birds and Poultry
☐ Aerospace  The physical science that deals will earth's atmosphere and space.	th flight, the		Domesticated birds, chickens, pigeons, waterfowl and other warm-blooded feathered animals
☐ Ag in the Classroom In-school exploration of agriculture	•		Business and Entrepreneurship The study of the principles underlying commerce, merchandising and entrepreneurship. Examples of this project area include: business plan development, fundraising,
☐ <b>Agronomy</b> Programs, activities <u>and</u> projects crops, weeds, pest management, conservation.		П	pricing, marketing service or product (such as livestock), economics and distribution and sales.  Career Exploration and Workforce
Alpacas and Llamas Domesticated South American ma fine, long wool.	ammals having		Preparation Learning about alternatives to jobs, permanent callings and professions, the expectations and rewards of each and workforce preparation/employability skills. Examples of this project
☐ Animal Evaluation Learning about horse judging, live evaluation and dairy judging.	stock		area include: career assessment and research, post-secondary training options, portfolio development, job search techniques, applications, resumes, interviewing, internships,
☐ Aquatic Science  The discipline and knowledge bas and living processes in lakes, rive streams. Also includes marine sci and 4-H aquarium projects.	rs and		job shadowing and job fairs.  Cats  Domesticated feline animals most commonly referred to as house cats.
☐ <b>Beef</b> Domesticated bovine developed pefficient production of red meat.	rimarily for the		Child Development, Child Care Programs, activities, and projects related to family-related skills including babysitting, parenting, family life education, etc.
☐ Biological Sciences			

The discipline and knowledge base applied to life

and living processes.

	Citizenship and Civic Engagement Preparation for roles as a member of society, public policy and interrelationships. Includes programming such as Capitol Experience,		Entomology & Bees The study of zoology that pertains to insects and beekeeping.
	Citizenship Washington Focus, Wonders of Washington and local citizenship academies.		Environmental Resource Management Programs, activities and projects related to energy, electricity, green and bioenergy and soil conservation.
	Clothing & Textiles Programs, activities, and projects related to clothing construction, fabric selection, and design. Includes programs such as buymanship, sewing, etc.		Environmental Science and Natural Resources The general study of human life and its relationship to other life forms on earth and the
	College and Independent Living Readiness Preparing for life post-high school — educationally, financially, physically, socially and emotionally. Includes participation in pre-college programs, post-secondary education opportunities, access/readiness trainings.		physical, biological and chemical environments and cultivation of a personal commitment to responsible resource management. Includes programs, activities and projects related to environmental stewardship, earth, water and watersheds, wetlands, air, geology and minerals, weather and climate, composting, vermiculture (worm farming), waste management, recycling and household hazardous waste, forestry, Jr.
	Communication Interchange of thought or information as a verbal or written message, including public speaking, demonstrations, creative writing, displays and		Citizen Planner, Trackers and 4-H Youth Conservation Councils.  Expressive Arts
_	exhibits, journalism, radio or TV presentation, poetry, non-fiction.	Ц	Skills of expressing, imparting and conveying information to others. Includes arts, crafts, clowning, mime, dance, drama, theater, drawing,
	Community Service Acquiring personal skills and knowledge in the process of performing service for others through an organized experience. Includes, club or individually designed community service projects	_	painting, sculpting, music, performing arts, photography/video, visual arts, and woodworking.
_	and Youth Experiencing Action (YEA) activities.	Ц	Financial Literacy Examples of this project include: budgeting spending, saving, investing, credit, club treasury,
	Computer & Digital Technology Use and integration of computers and established and emerging digital technologies (iPod, QR codes, iPad, smart phones, games) as tools for science discovery and 4-H projects.		comparison shopping and consumer education, National Endowment for Financial Education (NEFE) High School Financial Planning programs, Money Smart Week sessions, etc.
	<b>Dairy Cattle</b> Domesticated bovine bred and developed chiefly for milk production		Food and Nutrition Food stuffs, their preparation and the act of being nourished by wholesome, sustaining food substances. Includes food preservation, food safety, EFNEP, SNAP-Ed, Jump Into Foods &
	Dogs A domesticated carnivorous mammal (Canis familiaris) related to the foxes and wolves and	_	Fitness (JIFF), Team Nutrition, cake decorating, baking, cooking, etc.
	raised in a wide variety of breeds  Emus and Ostriches		Global and Cultural Education Programs, activities, and projects designed to build knowledge and skills related to global and
	Large, flightless, ratite birds, having a feathered head and neck and rudimentary wings.		cultural competency. Includes programming around global and cultural awareness, exploration, documentation, diversity and pluralism and projects such as
	Engines & Transportation Programs, activities and projects related to apparatus used for transportation, agricultural production, lawn or garden applications, including automotive, engines, tractors and field equipment.		FOLKPATTERNS, intra- and inter-state exchanges, international exchanges (hosting and traveling), China Art and Dance programs, Michigan 4-H History Project and Backpack to Adventure: Youth leaders in a Global World.

	Goats Includes dairy, meat, hair and pygmy goats.	Life Skill and Character Education Expanding knowledge of self and expanding capabilities, personal growth, increased
	GPS/GIS Includes programs, activities and projects related to the use of GPS/GIS technologies and	self-awareness, expanding personal capacity, includes Character Education, and general life skills development.
	skills with application in real world settings to enhance understanding of our world and solve real problems.	Meat & Food Science The studies of nutrients in that nourish, sustain, or supply mankind, including the study of animal tissue used for human consumption.
	Health and Fitness Relates to the body's well-being, maintenance of well-being, and learning about and participating in exercise of any kind. Includes sports, physical health, first aid/CPR, mental and emotional health, smoking cessation, etc.  Horse & Pony	Mechanical Sciences Associated with mechanical arts made, performed or operated by machinery including wood science and industrial arts, designing and using technical plans, developing dexterity and familiarity with tools, machines and process for construction and repair engineering.
_	Breeding, care, training for riding, pleasure or draft purposes.	Outdoor Education/Recreation
	Horseless Projects Programs, activities and projects related to equine science that does not require ownership of an animal. Includes horse judging, hippology and horse bowl activities.	Programs, activities and projects that involve being in, using, enjoying or interpreting the natural environment, including Outdoor Adventure Challenge, Project FISH, hiking, backpacking, canoeing, kayaking, orienteering and ropes courses.
	Horticulture Programs, activities and projects related to plants, flowers, house plants, vegetables ornamentals and herbs, including programs such as Jr. Master Gardeners and those connected to the 4-H Children's Gardens	Physical Sciences Programs, activities and projects related to the natural sciences that deal primarily with nonliving materials, including Astronomy, Chemistry, Mathematics, and Physics.
	through science, theme gardens, plant experiments and/or technology integration  Introductory 4-H Projects	Plant Science The study of plants and how they grow. Plant genetics, reproduction and plant responses to the environment.
	General exploration of 4-H programs and projects for newer and/or younger members, including Cloverbuds, mentees in mentoring programs, and other areas designed to give youth exposure to 4-H opportunities.	Poultry Science & Embryology The branch of biology dealing with poultry embryos and their development.
	Leadership Skills Development Communication, conflict management, decision-making, facilitation, planning,	<b>Proud Equestrian Program</b> Riding and horsemanship for persons with disabilities.
	goal-setting, problem-solving, inclusion, diversity, and self-confidence. Includes activities such as teen leaders, youth officers and decision makers, Natural Helpers, National Congress/Conference participation, teen/peer mentors, and conflict resolution and mediation.	Rabbits/Cavies Any of several small, domesticated mammals related to ordinary hares or to rough-haired South American rodents in the Caviidae family, such as guinea pigs.
	Leisure Education  Learning to transform free time into self-discovery and personal fulfillment through knowledge of self through available alternative activities including social recreation skills and leisure sports such as bicycling, golf, bowling, etc.	Robotics The design, construction, operation and application of robots and computer systems for their control, sensory feedback, and information processing, including LEGO, VEX and FIRST robotics activities.

Safety Programs, activities, or projects that affect being secure or protected from hurt, injury, harm or
loss. Includes ATV, automotive and bicycle safety, emergency preparedness, tractor safety education, etc.
Service Learning Acquiring personal skills and knowledge in the process of performing services to others through school-based or community-based organized programs that includes intentional planning followed by personal reflection.
<b>Sheep</b> Ruminant mammals of the genus Ovis, of the family Bovidae, bred in a number of domesticated varieties for the production of meat or wool.
Shooting Sports Programs, activities and projects related to the use of firearms and archery equipment to facilitate personal goal setting, sportsmanship, confidence and safety.
Small Animals/Pocket Pets/Lab Animals Includes all other small, domesticated mammals raised and cared for not listed in any other Animal category.
Soils & Soil Conservation Studies of soils as plant growth media, construction materials and naturally occurring bodies. Soils represent the place where earth's crust, the atmosphere, living things and water are most intimately mixed.
Swine Any of a family (Suidae) of omnivorous, artiodactylous mammals with a bristly coat and elongated, flexible snout; esp., a domesticated pig or hog.
<b>Technology and Enginering</b> Examples include welding, mechanics, technical building, engineering, woodworking, etc
Veterinary Science The study of prevention, alleviation or cure of animal diseases and injury.
Wildlife & Fisheries Programs, activities and projects related to studies of wildlife and fish species in terms of ecosystems, geographic distribution, biodiversity, habitat, human utility, management, native and invasive species, including sports fishing and hunting.

## Please list all other leaders assisting with your club (including teen leaders): Project Leader's Name: \_\_\_\_ Years as Leader, including this year: Projects: Project Leader's Name: \_\_\_\_\_ Years as Leader, including this year: \_\_\_\_\_Projects: \_\_\_\_\_ Project Leader's Name: Years as Leader, including this year: Projects: Teen Leader's Name: Years as Leader, including this year: Projects: Teen Leader's Name: Years as Leader, including this year: Projects: Teen Leader's Name: Years as Leader, including this year: \_\_\_\_\_Projects: \_\_\_\_\_ **Club Information:** Will your club be open to new members this year? (Yes/No): What is your club's maximum enrollment number? Will your club accept 4-H Cloverbuds (ages 5-7)? (Yes/No): Can we list your club in a directory for prospective 4-H members? (Yes/No): \_\_\_\_ Can we give your name and telephone number to prospective 4-H members? (Yes/No): If no, what name and telephone number can we list as a contact for your club? When does your 4-H club meet?\_\_\_\_\_ How often per month does your 4-H club meet? What day of the week does your club meet? (Please specify if it's the same each month—e.g., first Saturday of the month)? What time does your 4-H club meet? a.m. p.m. Where does your 4-H club meet? (Please list the physical location and full address) Do your 4-H club members pay dues? Yes No If yes, how much? Does your 4-H club have by-laws? If yes, please submit a copy of your No 4-H club by-laws with this form. Yes Does your club have a treasury? ∏ No Yes Checking Savings Other Cash If yes, what type of bank account(s) is used? Administrative Leader's Signature: Date: \_\_\_

## Michigan State University Extension County 4-H Youth Program

## **Civil Rights Compliance Statement**

Name of Group (Club):	
Primary Location:	
	_
I understand that the use of the 4-H name and emblem is granted on the basis that membe the group named above is open to all without regard to race, color, national origin, gender, gender identity, religion, age, height, weight, disability, political beliefs, sexual orientation, marital status, family status, or veteran status.	•
Signature of Club Coordinator	

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Date