

2016 Kansas 4-H SpaceTech GIS Mapping Exhibit (For Individuals and Teams)

This document supersedes and replaces all previous revisions of this form.

Please complete this form and attach to a 10 X 13 envelope. No additional photos are needed for the GIS Map (1 map only) or GIS Community Mapping Project (2 or more related maps).

Name(s)

Age(s)

Multiple names may be placed on the same line.

Extension Unit: _____

Individual or Team (Circle one): _____ Class Number: _____

Years in Project for Individual Entries Only: _____

The GIS Map class involves one map, while the Community Mapping Project class is two or more related maps.

Please describe you or your team's activities, goals, milestones, challenges, and achievements with this specific 4-H SpaceTech GIS entry during the past 4-H year. You may add an additional one page, if more space is needed.

Include description of data collection processes and methods used, and give sufficient detailed info.

All supporting materials must fit inside this envelope.

2016 Kansas State Fair 4-H SpaceTech GIS Mapping Exhibit Score Sheet

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Exhibitor / Team Name: _____

Extension Unit: _____

GIS Map - 1 Map only Class 5555 Class 5556

GIS Community Mapping Project - 2 or more related maps Class 5557 Class 5558

1=Excellent 2=Good 3=Fair 4 = Shows Promise 5 = Needs Improvement NA= Not Applicable

Designed project provides a good practical use and positive impact for community.

1 2 3 4 5 NA

Well communicated GPS/GIS mapping subject or theme.

1 2 3 4 5 NA

General cartographic title is clear and appropriate; layout is logical and efficiently arranged.

1 2 3 4 5 NA

Description of data collection, processes and methods used are included & contain sufficient info.

1 2 3 4 5 NA

General cartographic symbols and colors are meaningful, well-classified and distinguishable.

1 2 3 4 5 NA

General cartographic text is correctly labeled, explaining the features reflecting classifications, good placement and clarity.

1 2 3 4 5 NA

Appropriate use of cartographic elements (i.e., legend, scale, north arrows, graticules, projection, index map, etc).

1 2 3 4 5 NA

Properly sited sources and appropriateness of data. Is all data relevant to project themes?

1 2 3 4 5 NA

Clear descriptions and conclusions for the project are described.

1 2 3 4 5 NA

Comments: See Reverse.

Revised 2016

Ribbon: Purple Blue Red White Disqualified