Weather and Climate Science (State Fair Entry)

□ Enroll in 4-H, pay annual program fee, and enter project in V2.4honline by May 15
□ Enter exhibit(s) in FairEntry by last business day in June, which is June 30, 2021. See page 7 Rule #24
□ Exhibits checked-in Saturday, July 25 from 9am-12 noon, judging starts at 12:30 pm

An Allen County 4-H General Record Sheet must be completed, signed and turned in at the beginning of check-in for All Exhibit Building Projects.

All posters, notebooks, and display boards must include a reference list indicating where information was obtained, giving credit to the original author when using outside sources, to complete the 4-H members exhibit. his reference list should/might include web site links, people and professionals interviewed, books, magazines, etc. It is recommended this reference list be attached to the back of a poster or display board, be the last page of a notebook, or included as part of the display visible to the public. A judge is not to discredit an exhibit for the manner in which references are listed or a lack thereof.

Level 1 Grades 3-5 Level 2 Grades 6-8 Level 3 Grades 9-12

Notebook exhibits must be displayed in a standard three ring binder.

LEVEL 1: Exhibit

A poster related to an activity from the level 1 manual

A poster and/or notebook of a weather or climate related science experiment appropriate for grades 3-5

LEVEL 2: Exhibit:

A poster related to an activity from the level 2 manual

A poster and/or notebook of a weather or climate related science experiment appropriate for grades 6-8

LEVEL 3: Exhibit:

A poster related to an activity from the level 3 manual

A poster and/or notebook of a weather or climate related science experiment appropriate for grades 9-12 **Independent Study** -Learn all you can about a weather and/or climate topic, program, facility, project, etc. and present it on a poster or in a notebook. Include a short manuscript, pictures, graphs, and list the works cited to describe what you did and what you learned. Title your poster or notebook, "Advanced Weather and Climate Science -Independent Study"

Mentoring -Exhibit a poster or notebook that shows how you mentored a younger 4-H member. Include your planning, the time you spent, the challenges and advantages of mentoring, and how the experience might be useful in your life. Photographs and other documentation are encouraged. Title your poster, "Advanced Weather and Climate Science -Mentor."