

4-H Geology Member Guide 4-H 340 Revised July 2000

The corrections below apply to the Exhibit, Educational Display and Scoring information found in the current edition of the 4-H Geology Members Guide. These text changes match those found in the current fair book for county and state exhibits. Please provide 4-H members a copy of these corrections to assist them in correctly presenting their materials.

Page 5 under Exhibits and Educational Displays description add after 36" high
Include explanation to the judge as outlined under Educational display in fair book. Also add topic examples for an educational display could include, polished, cut specimens, growing crystals, volcanoes, effects of weathering, geologic formations, time periods, etc.

Page 6 under the number of specimens must be within these limitations: should be the same as the current fair requirements.

- Class 1 – First Year Junior (grades 4, 5, 6) – 10 specimens
- Class 2 – Second and Third Year Junior (grades 5 and 6,) – 15 to 20 specimens
- Class 3 – First Year Intermediate (grades 7, 8, 9) – 15 to 25 specimens
- Class 4 – Second and Third Year Intermediate (grades 8 and 9) – 20 to 35 specimens
- Class 5 – First Year Senior (grades 10, 11, 12) – 20 to 40 specimens
- Class 6 – Second and Third Year Senior (grades 11 and 12) – 25 to 50 specimens

Under Exhibit cases, after the sentence "The case should not overshadow the collection." The following suggested box sizes stack easily for transporting. Small 9" X 12" Medium 18" X 12" Large 18" X 18" or 18" X 24".

Page 6 add under Basis for Scoring a Rock and Mineral Collection Exhibit second bullet

- The specimens are clean, bright, reasonably uniform in size, and show identifying characteristics typical of the rock or mineral. (weathered, polished, and cut specimens do not show characteristics clearly)