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Environmental Natural Resources

Career Development Event – Junior Division

I. OVERVIEW

The Environmental/Natural Resources CDE is a four-person team event. It is designed to develop an understanding of our state's natural resources while allowing students to explore and prepare for possible careers in Natural Resources and Environmental Science.

II. PURPOSE

Georgia possesses a vast wealth of Natural Resources. The purpose of the Environmental/Natural Resources CDE is to acquaint students with the different areas of the Natural Resources that are found throughout the State and to foster skill development in each student's chosen area of study.

III. ELIGIBILITY

This event is open to students in grades 6-9 who are agricultural education students and are paid members of a chartered FFA chapter. Each member of the team must be a member of the chapter registering them, and each student's name must appear on the chapter's FFA roster at least 10 days prior to competition above the chapter level.

IV. SPECIAL NEEDS REQUEST

To report any special needs or request special services for a student to compete in a Career Development Event or FFA Award area (Area or State level), it is the responsibility of the FFA advisor to provide a detailed and specific request and explanation in writing. Requests should include written documentation from the school system verifying the IEP and need being requested. Written requests must be submitted to the CDE Superintendent prior to registering for the CDE/event (at least 3 weeks prior to the date of competition).

V. RULES

- 1. Team size shall be four members. All four members will be scored and all scores will count towards the team total score.
- 2. Under no circumstances will any participant be allowed to handle any of the items in the identification portion of the practicums. Any infraction of this rule will give sufficient cause to eliminate a team from the event.
- 3. Participants will be assigned to group leaders who will escort them to various event-staging sites. Each participant is to stay with his or her assigned group leader throughout the event or until told to change leaders by the event superintendent.
- 4. Participants will be given an identification number that will designate them through the event.
- 5. The event will be conducted regardless of the weather conditions.
- 6. Written material will be furnished for the event.
- 7. Materials student must provide: Each participant must have a clean, free of notes clipboard, two sharpened No. 2 pencils, and an electronic calculator. Calculators used in this event should be TI-30Xa or equivalent (no programmable calculators allowed). A GPS Unit such as the Garmin e-trex or equivalent.
- 8. Equipment provided: All other tools and equipment will be furnished for the event. Participants must use the tools and equipment furnished at the event.
- 9. No cell phones may be used during this competition.

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VI. FORMAT



The CDE will involve an Identification practicum and a GPS practicum.

The Area CDE will involve:

- A. Identification (all four students participate individually)
- B. GPS practicum (all four students participate individually)

The State CDE will involve:

- a. Team Activity (all four team members will work together
- b. Identification (all four students participate individually)
- c. GPS practicum (all four students participate individually)
- Team Activity: Time 45 minutes to complete.

At the State CDE, the team will be able to work together on the exam and the exam will count 200 points.

The team activity will follow this rotation:

2021-2022 - Soils 2023-2024 - Ecosystems

2022-2023 - Water 2024-2025 - Waste Management

The reference for the written exam questions will come from the Georgia Agricultural Education Natural Resources Curriculum (see Reference section).

2. Individual Activities:

a. Identification (100 points) (45 minutes)

Students will identify 50 items from the following combined areas. Each item will count as 2 points. Students may be required to identify the item from the actual sample, a mounted or preserved sample, a photograph, a written description or a sign of the item, such as a track, scat, or a fruit or cone. A word bank will be provided to students at the competition.

Birds Plants (Trees, Shrubs, Vines, Grasses)

Equipment Reptiles/Amphibians

Fish and other Aquatic Animals Wildlife

Non-native Species

b. GPS Locations (100 points) (45 minutes)

Students should bring a Global Positioning System (GPS) unit. Any 12 channel GPS unit can be used. The coordinate system used to designate points will be latitude and longitude in degrees/minutes/seconds. Map datum used to collect points will be NAD83.

- 1. Using GPS unit, the participant will be required to walk to and locate the points.
- 2. Students will then record the scientific name of a tree from the identification list at each point. Misspelled scientific names will have 2 points deducted.
- 3. After the students return to the checkout station, time will stop and then they will write the common name of the GPS points on the score sheet. If they write the common name on the score sheet before checking back in the participant will not receive any credit. Misspelled common names will have 2 points deducted.

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- 4. Students shall know how to read longitude and latitude numbers and how to use a GPS unit.
- 5. Students may also be asked to identify the latitude and longitude of a given point or set of points using a GPS unit and a map.
- 6. Students may also be asked to identify boundaries of a given area including calculation of land area and linear feet of the boundary.
- 7. After 30 minutes, students will have 2 points deducted for each minute up to 45 minutes. Time will be called at 45 minutes.

VII. SCORING AREA LEVEL

Identification 100 points per student
GPS 100 points per student

Maximum score for an individual is 200 points. Maximum score for a team is 800 points.

STATE LEVEL

Identification 100 points per student
GPS 100 points per student
Team Activity 200 points per team REVISED

VIII. TIE BREAKER

Team tiebreaker will be settled in the following order:

- 1. Team with the highest identification score (total of the four individual scores)
- 2. Team with the highest individual score
- 3. Team with the next highest individual score (continue until tie is broken)

Individual tiebreaker will be settled in the following order:

1. Individual with the highest identification score (there will be tiebreakers in the practicum)

IX. AWARDS

Awards shall be determined each year by the Board of Trustees of the Georgia FFA Foundation. This event at the state level is made possible through the Georgia FFA Foundation as a special project of an industry sponsor or from the Foundation general fund. Minimum awards will recognize the first four places of individuals in each activity, and the first and second place teams at the state level. Area awards will be dependent on sponsorship of these events.

X. REFERENCES REVISED

Georgia Ag Ed Natural Resources Curriculum

https://www.georgiaffa.org/curriculum2/topic.aspx?ID=5&TID=34

2021-2022 – Soils 4.1, 4.2, and 4.4 2023-2024 – Ecosystems Lessons 3.1 – 3.5

2022-2023 - Water Lessons 5.1, 5.2, 5.3, and 5.4 2024-2025 - Waste Management 6.1, 6.2, and 6.4

Cornell Lab of Ornithology http://www.allaboutbirds.org/Page.aspx?pid=1189

Savannah River Ecology Laboratory http://srelherp.uga.edu/

Fish of Georgia http://fishesofgeorgia.uga.edu/index.php?page=home

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Environmental/Natural Resources CDE Identification List

Equipment

Water Quality

101. Refractometer

102. Secchi Disk (for measuring turbidity)

103. Thermometer

104. Water Bottle Samplers

105. Water Meter for physical/chemical parameters

(pH, conductivity, and/or DO)

Aquatic Samplers

106. Aquatic net

107. Bottom dredges

108. Fish measuring board

109. Plankton net

110. Seines

111. Sieves

112. Stream bottom sampler

Wildlife

113. Animal tags/bands

114. Binoculars

115. Mammal traps

116. Radio telemetry unit

117. Snake/reptile stick

Geographical

118. GPS unit

Weather

119. Anemometer

120. Barometer

121. Rain gauge

122. Sling psychrometer

Forestry

123. Biltmore stick

124. Clinometer

125. Diameter tape

126. Logger's tape

127. Prism

128. Quadrant Compass

129. Tree increment borer

Wildlife

201. Armadillo

202. Bat

203. Beaver

204. Black Bear

205. Bobcat

206. Chipmunk

207. Coyote

208. Feral Hog

209. Fox (Red or Gray)

210. Mole

211. Muskrat

212. Opossum

213. Porcupine

214. Rabbit (Eastern Cottontail or Swamp)

215. Raccoon

216. Skunk

217. Squirrel (Fox or Gray)

218. Weasel

219. Whitetail Deer

Birds

301. American Kestrel

302. Bald Eagle

303. Bluebird (Eastern or Mountain)

304. Blue Jay

305. Brown Pelican

306. Brown Thrasher

307. Canada Goose

308. Cardinal

309. Cooper's Hawk

310. European Starling

311. Great Blue Heron

312. Great Horned Owl

313. House Sparrow

314. Hummingbird

315. Mallard Duck

316. Mourning Dove

310. Modrilling Dove

317. Northern Bobwhite

318. Purple Martin

319. Red-tailed Hawk

320. Ruffed Grouse

321. Wild Turkey

322. Woodcock

323. Wood Duck



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Reptile/Amphibians

401. Alligator

402. Alligator Snapping Turtle

403. Black Rat Snake

404. Bullfrog

405. Canebrake Rattlesnake

406. Common Snapping Turtle

407. Copperhead Snake

408. Coral Snake

409. Corn Snake

410. Cottonmouth

411. Eastern Diamondback Rattlesnake

412. Fence Lizard

413. Garter Snake

414. Gopher Tortoise

415. Green Anole Lizard

416. Green Treefrog

417. Ringneck Snake

418. Red-Eared Slider

419. Scarlet Kingsnake

420. Slider Turtle

<u>Fish</u>

501. Black Crappie

502. Bluegill

503. Bowfin

504. Brook Trout

505. Brown Trout

506. Chain Pickerel

507. Channel Catfish

508. Crab

509. Crayfish

510. Flathead Catfish

511. Freshwater Shrimp

512. Grass Carp

513. Hybrid Striped Bass

514. Largemouth Bass

515. Rainbow Trout

516. Redbreast Sunfish

517. Redear Sunfish

518. Shad (Gizzard or Threadfin)

519. Smallmouth Bass

520. Striped Bass

521. Walleye

522. Warmouth

Non-Native Species

601. Chinese Privet

602. Chinaberry

603. English Ivy

604. Fire Ant

605. Hydrilla

606. Kudzu

607. Mimosa

608. Nutria

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Plants

Participants may be required to identify by common names the following trees, shrubs, vines, and grasses. Specimens could include full trees, freshly cut foliage, herbarium sheets with pressed foliage, photographs, foliage, bark, limbs, fruits, nuts, cones, seeds, or any other plant parts.

Trees

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Common Name	Scientific Name
701. American Beech	Fagus grandifolia
702. American Holly	Ilex opaca
703. Black Cherry	Prunus serotina
704. Black Locust	Robinia pseudoacacia
705. Black Walnut	Juglans nigra
706. Blackgum	Nyssa sylvatica
707. Catalpa	Catalpa bignonioides
708. Chestnut Oak	Quercus prinus
709. Crabapple	Malus spp.
710. Eastern Redcedar	Juniperus virginiana
711. Flowering Dogwood	Cornus florida
712. Honeylocust	Gleditsia triacanthos
713. Live Oak	Quercus virginiana
714. Loblolly Pine	Pinus taeda
715. Longleaf Pine	Pinus palustris
716. Mockernut Hickory	Carya tomentosa
717. Mulberry	Morus spp.
718. Pecan	Carya illinoensis
719. Persimmon	Diospyrus virginiana
720. Post Oak	Quercus stellata
721. Sassafras	Sassafras albidum
722. Sawtooth Oak	Quercus acutissima
723. Slash Pine	Pinus elliottii
724. Southern Red Oak	Quercus falcata
725. Turkey Oak	Quercus laevis
726. Virginia Pine	Pinus virginiana
727. White Oak	Quercus alba
728. Yellow-Poplar	Liriodendron tulipifera

Shrubs & Vines & Grasses

Common Name	Scientific Name
801. American Beautyberry	Callicarpa americana
802 Blackberry	Rubus spp.
803. Common Lespedeza	Lespedeza spp.
804. Greenbriers	Smilax spp.
805. Highbush Blueberry	Vaccinium spp.
806. Japanese Honeysuckle	Lonicera japonica
807. Mistletoe	Loranthaceae spp.
808. Partridge pea	Cassia fasiculata nicitans
809. Pokeweed	Phytolacca americana
810. Ragweed	Ambrosia spp.
811. Sparkleberry	Vaccinium arboreum
812. Vetch	Vicia spp.
813. Viburnum	Viburnum spp.