# William L. Lynch Biology Department 1906 College Heights Blvd., #11080 Bowling Green, KY 42101-1080.

Phone; (270) 745-3696 email: William.Lynch@wku.edu

## EDUCATION:

M.S., Biology, Eastern Kentucky University, December 1986. Thesis Title: Nesting and Post-nesting Behavior of the Turkey Vulture in Central Kentucky.

B.A., Biology, Berea College, May 1980.

### EMPLOYMENT:

Privatelands Wildlife Biologist,

Kentucky Dept. of Fish and Wildlife Resources.

#1 Game Farm Road Frankfort, KY 40601

Current Supervisor: Scott Harp 270-273-3569 (you may contact Mr. Harp)

Work Hours/week 45

Dates of Employment: (10/98 to present)

**Duties**: I provide technical and written guidance to private land owners regarding development of game and non-game wildlife habitat on their property in south central Kentucky. Cost share through state and federal programs are utilized as incentives to assist landowners in implementing practices. Kentucky Division of Forestry, Natural Resource Conservation Service, Kentucky Division of Water and the Extension Service are agencies I work with in achieving habitat improvement and addressing resource issues. Other duties include animal damage control, education presentations, public speaking and preparation of workshops.

During the 2008 Native Warm Season Grass planting season I supervised two technicians and coordinated the use and distribution of seven grass drills over an eight county area. Logistics such as networking with KDFWR regions statewide regarding the loan of their drills, solving major and minor drill repair needs, coordinated with Southeast region in the exchange of drills. I also took the lead in training staff in the calibration of KDFWR and private vendor drills.

#### Biology Lecture Instructor

Western Kentucky University

Biology Dept.

Current Supervisor: DR. Bruce Schulte

Work Hours/week 15

Dates of Employment: (8/99 to present)

**Duties:** Instruct a general biology lab for non science majors and a diversity and evolution lab for freshman biology majors. The labs focus on basic lab skills, analytical reasoning,

## Stewardship Biologist.

Kentucky Dept of Fish and Wildlife Resources

#1 Game Farm Road Frankfort, KY 40601

Supervisor: Jeff Sole, Upland Game Coordinator 502-564-7109

Work hours/week: 45

Dates of Employment: (12/95 - 9/98)

Duties: Worked in collaboration with Kentucky Division of Forestry Service Foresters in planning, writing and implementing forestry and wildlife habitat improvement for private land owners in northeastern Kentucky. I also worked closely with Farm Service Agency in establishing and administrating federal cost share incentive programs for Stewardship landowners.

### Wildlife Technician.

Kentucky Dept of Fish and Wildlife Resources

#1 Game Farm Road Frankfort, KY 40601

Supervisor: Jeff Sole 502-564-7109

Work hours/week: 45

Dates of Employment: (8/94 - 11/95)

Duties: I was crew leader for a Ruffed Groused relocation project. The grouse were trapped in Eastern Kentucky and then transported to western Kentucky. I was responsible for coordinating and supervising

trapping crews in two locations.

## Program Manager

Camp Andrew Jackson

Christian Appalachian Project

Lancaster, KY

Supervisor: Pat Hagan Work Hours/week: 60

Dates of Employment: (9/88 - 7/94)

Duties: In the summer I directed a five day residential camp and a day camp servicing 120 children/week and supervised 35 – 40 staff. I developed and led training workshops for staff regarding safety, technical skills, and interpersonal communication. Managed and planned for \$120,000 per year budget.

Developed and taught Outdoor Education classes for pre-school to adult age groups. Subjects of these classes encompassed biology, water ecology, habitat and conservation.

#### PROFESSIONAL MEMBERSHIP:

The Vulture Study Group (Endangered Wildlife Trust)

## PAPERS PUBLISHED:

"Vocalizations by adult Turkey Vultures as they arrive at their nest sites during nesting season". Vulture News 54, March 2006, pages 27 - 29.

An additional paper has been submitted to Vulture News for final review.

"Nest Arrival Vocalizations of the Turkey Vulture, Cathartes aura (Cathidae: Falcaniformes)

### SPECIAL PROJECTS AND SKILLS:

- -Knowledge and experience in the planting of Native Warm Season Grasses.
- -Moist soil development and building experience.
- -prescribe burning experience
- -Taxonomic experience with fish, entomology, vascular plants and mammals.