## **Appendix C**

Nov. 19, 1993, Addendum to

Proposal for Campus Natural Area and Outdoor Teaching Laboratory
(July 1993)

In response to concern that use of the proposed Campus Natural Area and Outdoor Teaching Laboratory (CNA) might be specialized and infrequent, a questionnaire was sent to departments that were likely to use the area. The questionnaires that were returned are attached, and data from them are compiled in the table below. *Seven departments* in *three colleges* were identified as intending to use the CNA for 28 courses. Average annual student enrollment in these courses was estimated to be 1239. The estimated annual number of undergraduate and graduate special projects using the area was 26. Other uses varied from thesis and dissertation research to tens of thousands of museum visitors. In fact, use by museum visitors could overwhelm the area if not appropriately regulated and channeled.

Table 1. Estimated annual use of proposed Campus Natural Area and Outdoor Teaching Laboratory half way through 10-year plan (i.e., 1998-99 school year).

Department		se for courses Total Avg Use	<b>Use fo</b> UG	or Projects Grad	Other uses
Botany	7	235	1.5	1.5	1
Entomology/Nematology	5	395	1.5	1	60
Fla. Museum of Natural History	0	0	0	0	45,000
Forestry	1	60	0	0	0
Instruction & Curriculum	4	218	0	6	240
Plant Pathology	6	164	2	5	3
Wildlife & Range Science	1	50	2	0	20
Zoology	4	117	3	3	"some"
TOTALS	28	1239	9.5	16.5	>45,324