## Clarified Learning Contract Sophomore Practicum College Park Scholars – Science & Global Change Program

The directors of College Park Scholars – Science & Global Change provide this form as a means of establishing reasonable and precise expectations of duties and responsibilities on the part of students enrolled in the College Park Scholars practicum and their sponsoring site supervisors. It is intended to clarify the structure of practicum activities for all parties involved.

NAME OF STUDENT (Print or type):
Duties of student volunteers:
• The student commits to working for a total ofhours at the designated site(s).
• Duties are to be performed at the following location(s):
NAME OF INSTITUTION:
ADDRESS:
• The student agrees to perform the following duties to the best of their ability within the indicated number of committed hours:
• The student commits to the following work schedule:
• The student commits to abide by all rules and regulations of the practicum site. The student will work in a safe and responsible manner.
Site supervisors should report any failure of students to abide by these commitments to Drs. Holtz or Merck of College Park Scholars – Science & Global Change (Ph: 301-405-4084)

## **Obligations of practicum site supervisors:**

- The supervisors agree to abide by the schedules and list of duties agreed to above.
- The supervisors assume responsibility for providing any additional necessary training, supervision, and equipment.
- The supervisors agree to provide a safe workplace and not to subject volunteers to unnecessary hazards.

Signature of student  Name of site supervisor (Print or type)	Date	
Signature of site supervisor		Date

Please return this form to the offices of College Park Scholars—Science & Global Change. You may hand deliver it, mail, or scan and email it.

Our mailing address:

Dr. Thomas Holtz Faculty Director, College Park Scholars-Science & Global Change Program 1125 Cumberland Hall University of Maryland College Park, MD 20742

Email address is: tholtz@umd.edu