

12-20-2013

MEMORANDUM - SUBJECT: Gordon Natural Area

Greg R. Weisenstein
West Chester University of Pennsylvania

Follow this and additional works at: http://digitalcommons.wcupa.edu/gna_sp_series

 Part of the [Forest Management Commons](#)

Recommended Citation

Weisenstein, G. R. (2013). MEMORANDUM - SUBJECT: Gordon Natural Area. Retrieved from http://digitalcommons.wcupa.edu/gna_sp_series/46

This Report is brought to you for free and open access by the Gordon Natural Area History & Strategic Plan at Digital Commons @ West Chester University. It has been accepted for inclusion in Gordon Natural Area History & Strategic Plan Documents by an authorized administrator of Digital Commons @ West Chester University. For more information, please contact wcressler@wcupa.edu.

MEMORANDUM

TO: Harry Tiebout
Gerry Hertel

FROM: Greg R. Weisenstein, Ed. D.
President

DATE: December 20, 2013

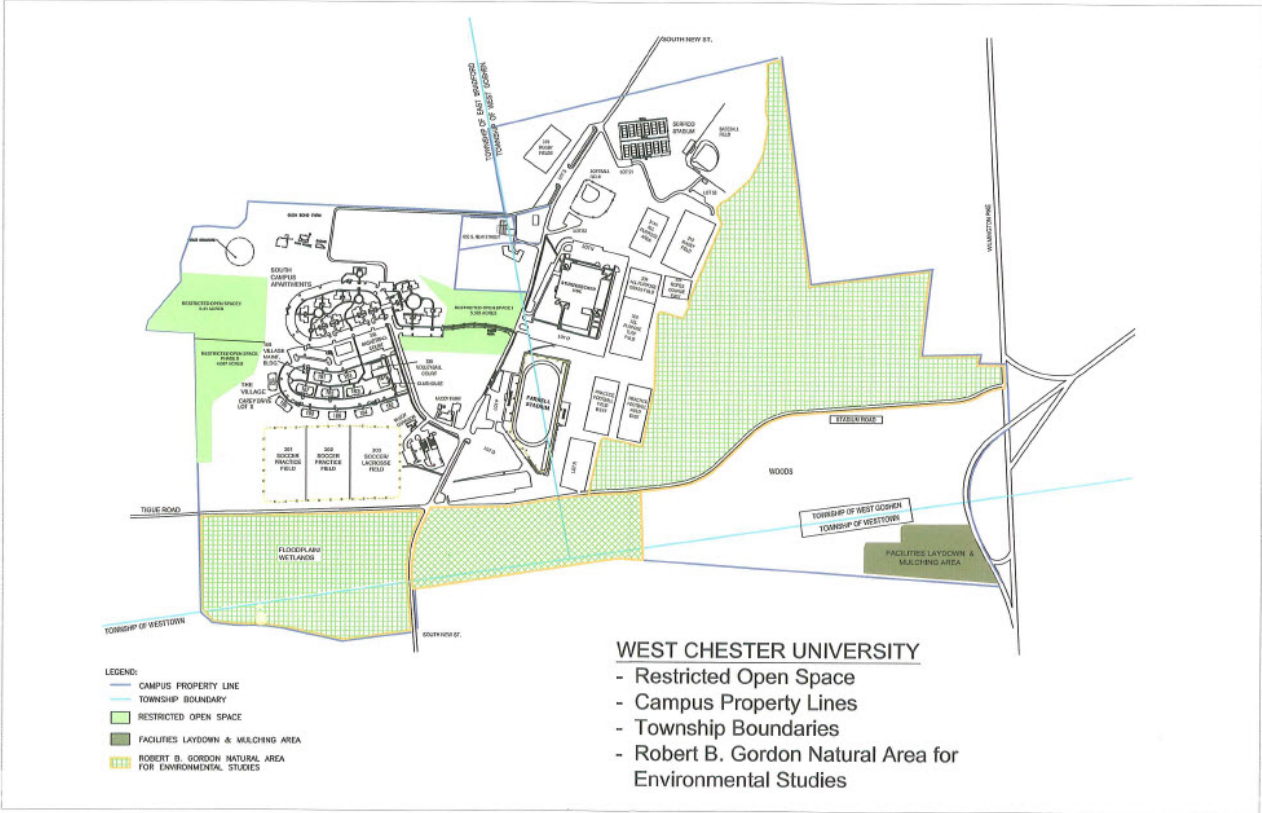
SUBJECT: Gordon Natural Area

I am following up on your request to annex to the Gordon Natural Area approximately 11 acres of undeveloped land. As shown on the attached map, that land is located on West Chester University's south campus, immediately south of Stadium Road and east of South New Street.

I believe the requested land would make a good addition to the Gordon Natural Area and I have approved your request.
Congratulations and my thanks to you and your colleagues for your dedicated management of the Gordon Natural Area.

Sent by Rebecca I. Hook on behalf of Dr. Weisenstein
Sr. Associate to the President
West Chester University of Pennsylvania
Philips Memorial Building – 104
700 S. High Street
West Chester, PA 19383
Phone – 610-436-6973
Fax- 610-436-3115
rhoon@wcupa.edu





- LEGEND:**
- CAMPUS PROPERTY LINE
 - TOWNSHIP BOUNDARY
 - RESTRICTED OPEN SPACE
 - FACILITIES LAYDOWN & MULCHING AREA
 - ROBERT B. GORDON NATURAL AREA FOR ENVIRONMENTAL STUDIES

- WEST CHESTER UNIVERSITY**
- Restricted Open Space
 - Campus Property Lines
 - Township Boundaries
 - Robert B. Gordon Natural Area for Environmental Studies