Permit 2017-007

Garden Pond

```
Name:
 Markus Vogl
Department or Organization:
 University of Akron - Art
Email Address:
 mvv@uakron.edu
Are you requesting renewal of a previously approved permit application?
 No
Type of activities at The University of Akron Field Station and Bath Nature Preserve
 Research
Title of project or class name and course number:
 in silico et in situ: earthworks in the age of voxels
Date/Dates requested:
 May- October
Number of people in group:
I am requesting permission to use a Research Area.
 Yes
I am requesting permission to use a Sensitive Area.
 Yes
I am requesting permission to use areas outside of the designated Research or Sensitive Areas.
 No
I would like to use the Martin Center for Field Studies and Environmental Education for this
prop...
 Yes
Will the activity involve destructive sampling/collecting?
 No
Which Research Areas?
 18 Acres
 Beefy's Woods
```

Grandview Alley Round Top South Woods

Which Sensitive Areas?
Bath Pond
Garden Bowl
North Fork
Tamarack Bog / Wetland

Provide a brief description of (1) your proposed activities, (2) goals, and (3) impacts of your u... The project explores site-specific earthworks supported by the fields of computational and biomimetic design. The proposed project will create 3D printed sculptures designed from 3D scans of objects in nature and rather then displaying the design results in a gallery environment, the sculptures get returned to the natural site they were inspired from.

The goal is to install artworks throughout the park that also function as wildlife habitats. Parkgoers will be able to interact with the work in person and online.

By checking this box, I agree to the above terms and state that all of the above information is c... I agree