**Instructions for Loading Amphibian Disease Portal data into Geome**

**Additional Required Fields (these fields are required for all geome projects):**

Locality (if we don’t know it, then we can use “Unknown” or put the Country)

Country

**Changes to Field Names (the meaning is the same but the field names have changed):**

Collector -> collectorList

Test\_Method -> testMethod

ZEScore -> zeScore

**Projects vs. Expeditions:**

The “project” in the Amphibian Disease portal equals “Expedition” in Geome. When you upload a spreadsheet to Geome, you create the expedition and fill out the expedition properties. Thus, each project (as in AD) correlates to a single spreadsheet.

* Primary Pathogen
* Project Diagnostic Laboratory
* Project Locality
* Project Notes
* Project Principal Investigator
* Project Reference
* Project Title
* Publication DOI

**User accounts**

Geome has a different user account system.. The project administrator (Right now it is John Deck) can get you an account and add you as a member of the Amphibian Disease Portal.

**Remaining Questions to Solve:**

1. I think we should port past projects to Geome… John/Michelle can work together to port past projects.
2. DOIs Each “Expedition” is assigned an ARK identifier: <http://n2t.net/ark:/21547/Cog2> which points to a metadata record with EZID… However, a couple of problems…
   1. these ID’s currently redirect to the N2T metadata page and not geome. John needs to fix this.
   2. Need for a DOI? I’m unsure how these are assigned in the current AD. Where to put this in Geome? What should it point to?
3. Creating specific links to projects and expeditions will make it easier for AD users to navigate into Geome: <https://github.com/biocodellc/geome-ui/issues/288>