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# Exploring traditions of professional practice in CRM geoarchaeology: home and away

Dr. Helen Lewis, UCD School of Archaeology GSI Fulbright 2016-17 at University of Washington Department of Anthropology

- CRM = Cultural Resources Management
  - Professional practice of archaeology as part of the development planning process
  - Managed through federal (national/EU), state, county and local (e.g. urban) government agencies
  - Conducted to codes of best practice (defined by archaeological advisors), in addition to statutory regulations (defined by legislations/ordnance).
  - Codes of practice are usually more demanding than regulations.

#### Geoarchaeology

- Geoarchaeology comprises a group of approaches used to interpret and predict the archaeological record.
- Geoarchaeological approaches are focused on:
  - understanding soils, sediments and landform history (landscapes & environments)
  - exploring how people in the past used, understood, interacted with, and altered the earth
  - understanding geo-materials and the artefacts produced with them (e.g. stone, metal, clay)
  - predicting site locations, extent, and state of preservation
  - absolute and relative dating of archaeological sites based on geo-materials (e.g. K/Ar, U-Series, sediment chronology, stratigraphy

#### Geoarchaeology in CRM

- Prediction of site status: used in early stage of planning ('desktop'); soil & sediment histories, topography & landform histories, hydrological situation. Q: Where are sites (or certain types/ages of sites) likely to be located? What state of preservation can we expect?
- Understanding site histories during intervention ('assessment'/'excavation'/'post-excavation'): soils and sediments make up most of each archaeological site (contexts). Q: What do the site contexts reveal about past activities, environments?

### Fulbright project 2016-17

The Celtic Tiger and underdeveloped geoarchaeology in Ireland: issues arising from skewed applications in CRM

Dr. Helen Lewis University College Dublin School of Archaeology

SAA Meeting, Austin TX, April 2014

#### The 'Celtic Tiger'

- 1995-2007 ->17,000 CRM investigations, mainly on infrastructural developments and private construction projects (based on total number of reports – more than 90% are CRM)
- 2 archaeologists made the Times (UK) Rich List of the 100 richest millionaires in Ireland
- Hundreds of professional field archaeologists from all over the EU were working in Ireland



Despite a very high level of best practice during Celtic Tiger CRM, for some reason geoarchaeology – a standard practice in CRM in e.g. France, UK, Switzerland etc – was not carried out by Irish contract archaeology

Reports submitted (www.excavations.ie)

- Search on www.excavations.ie using 'geoarch' from all years brings up 3 results, all referring to a company name (geophysical assessments):
  - 1997:469 Knoxspark (Co. Sligo) "Topsoil removed from the area was located and tested by GeoArch Ltd, using a metaldetector."
  - 1998:009 Drumilly Demesne, Loughgall (Co. Armagh) "A geophysical survey was carried out by Martina McCarthy of Geoarch, within an area of c. 50m diameter of the displaced lintel."
  - 2000:0910 Ballina (Co. Tipperary) "This work was carried out ntal
    - - ıd at nd some
      - h fill i a mudill might
      - <sup>s</sup>ull suite and

date)

				after a geophysical survey by GeoArch and an environment impact statement by Celie O Rahilly."
				• Search term 'micromorph' brings up 3
				results:
	2007	2065		
	2006	2214		<ul> <li>2000:1047 Carrowreagh (Co. Wexford) "The moat had least one episode of recutting after being backfilled and showed evidence of being periodically cleaned out. A s</li> </ul>
	2005	1729		of soil micromorphology samples was taken to throw s more light on the use and maintenance of the moat."
	2004	1886		
	2003	1825		<ul> <li>2001:833 Balgatheran Site 4 "The nature of the trench might suggest that the trench was the foundation for a well-ad building. Microscore acts balgation activation for the fill</li> </ul>
	2002	1995		walled building. Micromorphological analysis of the fill provide a due ."
	2001	1378	Years of continued economic expansion in green	<ul> <li>2004:1137 Belderrig Beg/Belderrig More/Glenulra – ful of samples taken for soil micromorphology, soil lipids a</li> </ul>
	2000	1123		other studies.
	1999	934		
	1998	708		
	1997	630		Search term 'geomorph':
	1996	412		<ul> <li>Search Results: Records 1 to 9 from 9 (out of 17,000+)</li> </ul>
	1995	289	Official Celtic tiger years in orange	
•	1994	233		Preliminary reading (55 full reports only, to da has added 2 to these list.
•	1993	231		

#### HOW CAN THIS BE?

## Why was geoarchaeology omitted?

 Initial consultations with NRA, advisory and CRM archaeologists suggested that there was no really good reason: 'there were no geoarchaeologists working in the country when we were putting together the best practice guidelines'