

## **Spring 1996 Newsletter of the Land Margin Ecosystems Research Program** <sup>[1]</sup>

By: Land Margins Ecosystems Research Program

Contents: "The LMER program today" by John Hobbie; "LMER sites compare utilization of river-borne dissolved organic carbon" by Charles Hopkinson, Jr.; "Workshop developed paradigms on estuarine food web structure" by Linda Deegan; "Residence times workshop links physics and ecology" by Bill Boicourt; "GIS group assesses nutrient flux calculation methods" by Jack Finn; "Scanfish allows TIES researchers to quickly map shallow estuarine areas"; "Chesapeake Bay site extends work of first LMER project to higher trophic levels" by Walter Boynton; "LMER publications"

### **Topic**

[Centers and Programs](#) <sup>[2]</sup>

### **Publisher**

Land Margin Ecosystems Research Program Arizona Board of Regents

### **Rights**

Licensed as Creative Commons Attribution-NonCommercial-Share Alike 3.0 Unported.  
<http://creativecommons.org/licenses/by-nc-sa/3.0/>

### **Format**

[Publications](#) <sup>[3]</sup>

### **Last Modified**

Friday, October 9, 2015 - 20:17

### **DC Date Accessioned**

Thursday, September 11, 2014 - 23:12

### **DC Date Available**

Thursday, September 11, 2014 - 23:12

### **DC Date Created**

1996

## DC Date Issued

Thursday, September 11, 2014

## DC Date Created Standard

Thursday, January 1, 1970 - 00:33

## Dspace Image

<https://hpsrepository.asu.edu/bitstream/handle/10776/8189/LMER1996.pdf.jpg>

- [Contact us](#)
- [RSS](#)
- [Log in](#)

© 2013 Marine Biological Laboratory and Arizona Board of Regents

---

**Source URL:** <https://history.archives.mbl.edu/archives/items/spring-1996-newsletter-land-margin-ecosystems-research-program>

### Links:

- [1] <https://history.archives.mbl.edu/archives/items/spring-1996-newsletter-land-margin-ecosystems-research-program>
- [2] <https://history.archives.mbl.edu/archives/topics/centers-and-programs>
- [3] <https://history.archives.mbl.edu/archives/formats/publications>