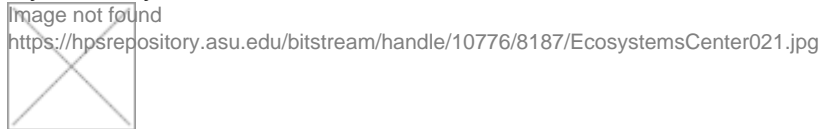


## **Example of a simplified nutrient cycle from Ecosystems Center 1979 annual report** <sup>[1]</sup>

By: Ecosystems Center



Caption reads: "Figure 1. The biotic systems that have built and now maintain the biosphere also influence the cycles of carbon, nitrogen, sulfur, and other elements. The general pattern of movement is a series of exchanges between the atmosphere, the land, and the sea. Human activities worldwide have mobilized significant additional quantities of biotically important substances, including toxins, and have modified the natural cycles."

### **Topic**

[Publications](#) <sup>[2]</sup> [Centers and Programs](#) <sup>[3]</sup>

### **Publisher**

The Ecosystems Center, Marine Biological Laboratory, Woods Hole, MA 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>[4]</sup>

### **Last Modified**

Thursday, August 20, 2015 - 20:48

### **DC Date Accessioned**

Wednesday, September 3, 2014 - 20:54

### **DC Date Available**

Wednesday, September 3, 2014 - 20:54

## DC Date Created

1979

## DC Date Issued

Wednesday, September 3, 2014

## Dspace Image

<https://hpsrepository.asu.edu/bitstream/handle/10776/8187/EcosystemsCenter021.tiff.jpg>

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

© 2013 Marine Biological Laboratory and Arizona Board of Regents

---

**Source URL:** <https://history.archives.mbl.edu/archives/items/example-simplified-nutrient-cycle-ecosystems-center-1979-annual-report>

### Links:

- [1] <https://history.archives.mbl.edu/archives/items/example-simplified-nutrient-cycle-ecosystems-center-1979-annual-report>
- [2] <https://history.archives.mbl.edu/archives/topics/publications>
- [3] <https://history.archives.mbl.edu/archives/topics/centers-and-programs>
- [4] <https://history.archives.mbl.edu/archives/formats/publications>