Table of Contents

[\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ at Harpers Ferry 2](#_Toc416447527)

[Overview Page 2](#_Toc416447528)

[At A Glance 2](#_Toc416447529)

[Images of this Natural Community 2](#_Toc416447530)

[What to Look For: 2](#_Toc416447531)

[Tips to Distinguish this community from other similar communities: 2](#_Toc416447532)

[Notable Variations at \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ 2](#_Toc416447533)

[Conservation Status 2](#_Toc416447534)

[Classification 2](#_Toc416447535)

[Where to See It Page 3](#_Toc416447536)

[Seasonal Plant Highlights Page 3](#_Toc416447537)

[Spring Highlights 3](#_Toc416447538)

[Summer Highlights 3](#_Toc416447539)

[Autumn Highlights 3](#_Toc416447540)

[Winter Highlights 3](#_Toc416447541)

[Seasonal Animal Highlights Page 3](#_Toc416447542)

[Spring Highlights 3](#_Toc416447543)

[Summer Highlights 3](#_Toc416447544)

[Autumn Highlights 3](#_Toc416447545)

[Winter Highlights 3](#_Toc416447546)

[Characteristic Species Page 3](#_Toc416447547)

[Canopy Trees 3](#_Toc416447548)

[Understory Trees 3](#_Toc416447549)

[Shrubs, Saplings, & Vines 3](#_Toc416447550)

[Low Plants (Field Layer) 3](#_Toc416447551)

[Characteristic Species Table 3](#_Toc416447552)

[Non-native invasive plants: 4](#_Toc416447553)

[In brief: 4](#_Toc416447554)

[Plant Life 4](#_Toc416447555)

[Animal Life 4](#_Toc416447556)

[Physical Setting: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ at Harpers Ferry 4](#_Toc416447557)

[Indicator Plants 4](#_Toc416447558)

[Stand Size 4](#_Toc416447559)

[Landscape Position 4](#_Toc416447560)

[Soils 4](#_Toc416447561)

[Geology 4](#_Toc416447562)

[Physical Setting Full Description 5](#_Toc416447563)

[Natural Processes 5](#_Toc416447564)

[Large-Scale Natural Processes and Ecological Systems 5](#_Toc416447565)

[Explore this Ecological System 5](#_Toc416447566)

[List of Threats 5](#_Toc416447567)

[List of Non-native invasive plant species 5](#_Toc416447568)

[Stewardship 5](#_Toc416447569)

# \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ at Harpers Ferry

## Overview Page

Code: CEGL00xxxx

**Scientific Name:**

**Translated Name:**

**Common Name:**

### At A Glance

### Images of this Natural Community

Community image:

U:\Images\NCR\_photos\Field Guides\

[many more in this folder]

### What to Look For:

Can you find this combination of characteristic features?

If so, welcome to HAFE’s \_\_\_\_\_\_\_\_\_\_\_ Community.

### Tips to Distinguish this community from other similar communities:

1. \_\_\_\_\_\_\_\_\_\_\_\_ vs. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (CEGL00xxxx)

Similarities:

Tips to Distinguish:

### Notable Variations at Harpers Ferry

### Conservation Status

To be autopopulated.

### Classification

To be autopopulated

## Where to See It Page

This natural community is most extensively developed.

## Seasonal Plant Highlights Page

#### Spring Highlights

#### Summer Highlights

#### Autumn Highlights

#### Winter Highlights

## Seasonal Animal Highlights Page

#### Spring Highlights

?

#### Summer Highlights

#### Autumn Highlights

**?**

#### Winter Highlights

## Characteristic Species Page

### Canopy Trees

### Understory Trees

### Shrubs, Saplings, & Vines

### Low Plants (Field Layer)

### Characteristic Species Table

(Tag by season, common/occasional/invasive & non-native, and canopy/understory/ shrubs,saplings&vines/ herbs & ground layer)

|  |  |
| --- | --- |
| Layer | Common Species |
| Trees – Canopy |  |
| Trees – Understory |  |
| Shrubs, Saplings & Vines |  |
| Low Plants (Field Layer) |  |

|  |  |
| --- | --- |
| Layer | Occasional Species |
| Trees – Canopy |  |
| Trees – Understory | n/a |
| Shrubs, Saplings & Vines | n/a |
| Low Plants (Field Layer) |  |

|  |  |
| --- | --- |
| Layer | Invasive & Non-native Species |
| Trees – Canopy |  |
| Trees – Understory |  |
| Shrubs, Saplings & Vines | n/a |
| Herbs/Ground layer |  |

### Non-native invasive plants:

(see [**http://www.fs.fed.us/invasivespecies/speciesprofiles/documents/garlic\_mustard.pdf**](http://www.fs.fed.us/invasivespecies/speciesprofiles/documents/garlic_mustard.pdf) for more info).

### In brief:

### Plant Life

### Animal Life

## Physical Setting: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ at Harpers Ferry

### Indicator Plants

### Stand Size

### Landscape Position

### Soils

### Geology

### Physical Setting Full Description

### Natural Processes

### Large-Scale Natural Processes and Ecological Systems

Leave this section for Mary or someone else.

### Explore this Ecological System

Leave this section for Mary or someone else.

### List of Threats

Generated list?

### List of Non-native invasive plant species

Generated list?

### Stewardship