



## Natural Landmark Landmarks

- Natural areas that contain outstanding examples of biological and/or geological features
- Public and private ownership
- Collectively represent the story of America's natural britage





## Landmark Designation

- Honors landowners for preserving a nationally significant site
- Increases awareness to encourage well-informed land-use planning decisions
- Creates connections for cooperative conservation





# Conservation of NNL resources is achieved because of the voluntary commitment of landowners





NATIONAL NATURAL LANDMARKS PROGRAM

## **Current Proposals**

- ✓ Written landowner permission received
- ✓ Evaluated and recommended for NNL designation by scientists familiar with the site's resources
- ✓ Peer reviewed by 3 additional scientists
- ✓ Considered by the NNL Committee
- √ 60-day public comment period



## NNL Significance Criteria



Horseshoe Lake Nature Preserve, IL

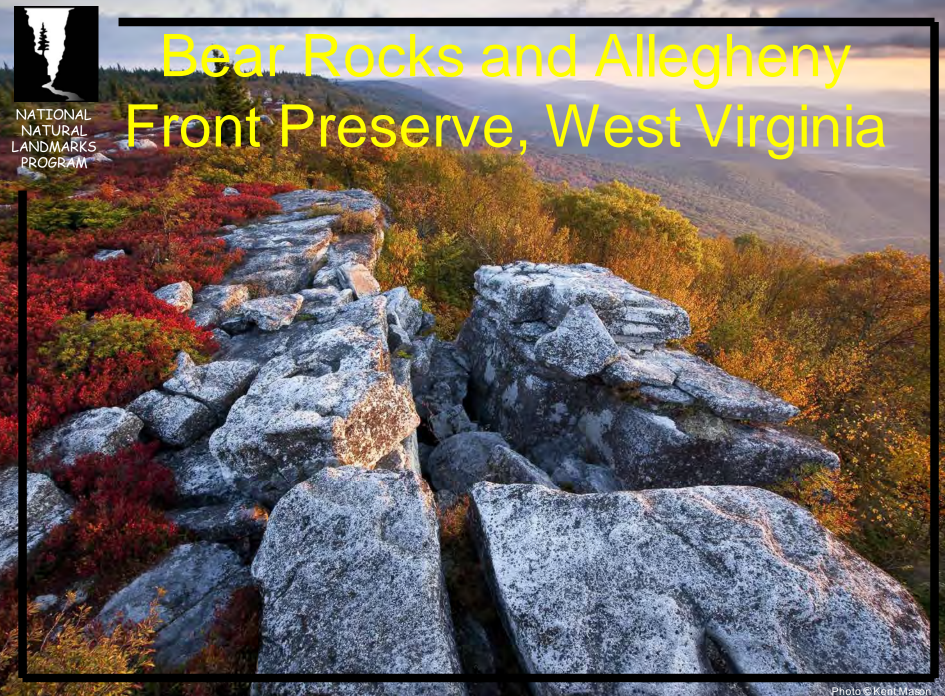
Photo by M. Dague

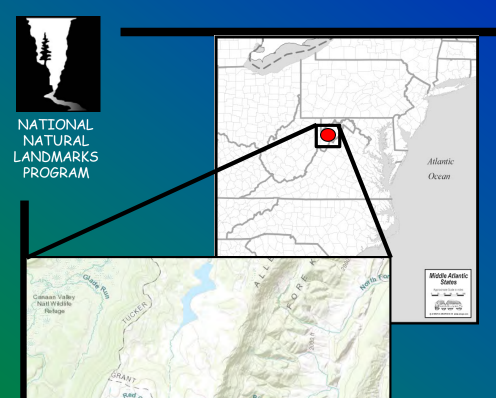
### **Primary Natural Features**

- Illustrative Character
- Present Condition

#### Secondary Natural Features

- Diversity
- Rarity
- Value for Science & Education





### Site Location



Appalachian Plateaus Physiographic Province

Located between the city of Petersburg (Grant County) and the town of Davis (Tucker County)



## Owned and Managed by:

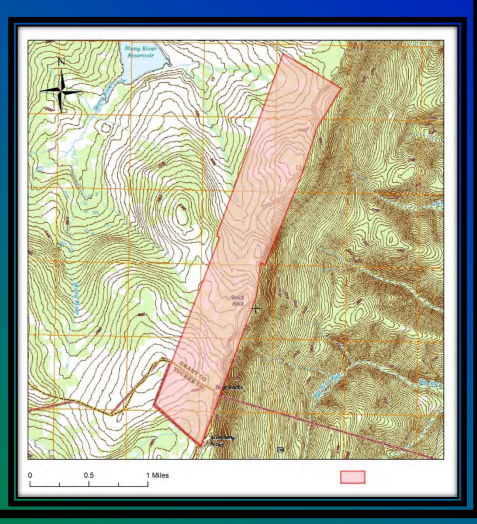


### Evaluated by:

- Dr. Todd R. Lookingbill
  - University of Richmond
- Dr. Katharina A. M. Engelhardt
  - University of Maryland Center for Environmental Science
- Dr. David E. Kitchen
  - University of Richmond
- Aug 2019

## Study Area & Proposed Landmark Boundary:

1204 acres





### Primary Natural Features...

Plains, Plateaus & Mesas / Plateaus





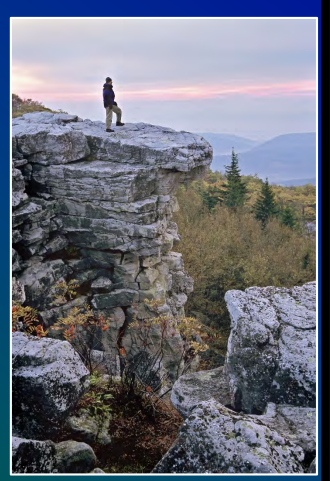


Photo © Kent Mason



## Secondary Natural Features...





Boreal Forest / Appalachian Highlands



Photosby Todd Lookingbill



## Comparative Assessment



Photo © Kent Mason



### **Illustrative Character:**

- Escarpment separating the Appalachian Plateaus and Ranges Provinces
- Clear and accessible front
- Bear Rocks towering elevation makes this site most illustrative



### **Present Condition:**

- Little human impact in the preserve
- Does not require much active management
- Management emphasizes maintaining resources of high ecological value

### **Diversity:**

- Several large, well-defined potholes, highlighting weathering processes
- Diverse plant communities:
  - Climax spruce forest developmental stages
  - Cranberry bogs & blueberry bushes





Photosby Todd Lookingbill and Natalie Somerville



NATIONAL NATURAL LANDMARKS PROGRAM

### **Rarity:**

- Bear Rocks notable species:
  - Northern goshawk (Accipiter gentilis),
  - bog copper butterfly (Lycaena epixanthe),
  - Allegheny woodrat (Neotoma magister), and
  - Pink-edged sulphur butterfly (Colias interior)
- Several globally and state rare shrub and heathland communities



#### Photo by Todd Lookingbill

## Value for Science and Education:

- Affords a readily accessible outdoor museum
- Ecologically, Bear Rocks has great scientific value for its comprehensible display of plant succession and diversity of species





# Sulphur Cave and Spring, Colorado

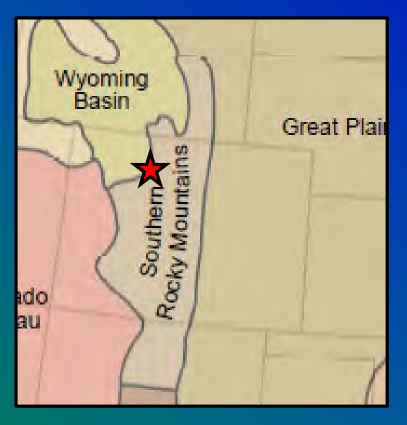


Photo by Norm Thompson

## Fort Collins Greeley Longmont Boulder Grand Junction Fish Creek Falls A Located within Steamboat

Springs in Routt County

### Site Location



Southern Rocky Mountains Physiographic Province



## Owned and Managed by:

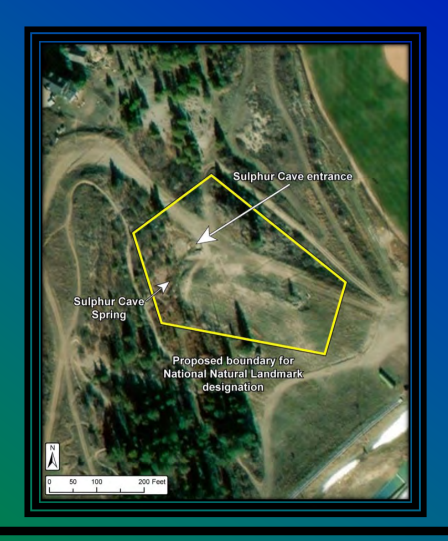


### Evaluated by:

- Dr. Fred Luiszer, University of Colorado, Boulder
- April 2020

## Study Area & Proposed Landmark Boundary:

2.45 acres





## Primary Natural Features...

Caves and Springs / Solution Caves



Photosby Norm Thompson



## Secondary Natural Features...

Underground Systems / Cave Ecosystems



## Comparative Assessment

#### **Illustrative Character:**

- Sulphur Cave is the only known cave within CO formed solely by sulfuric acid
- Still actively forming and growing

### **Present Condition:**

- Access infrequent and highly controlled
- Protected by a fence and warning signs





#### **Diversity and Rarity:**

- Rare native sulfur, gypsum speleothems, biovermiculations, and snottites
- Blood red worms that are globally unique









Photosby Norm Thompson

### Value for Science and Education:

Sulphur Cave has one of the greatest opportunities for science

- Study of extremophiles
- Scientific discovery of past and present cave fauna and paleoclimate
- Increased understanding of hypogene sulfuric acid speleogenesis and evolution of karst aquifers



Sulphur Cave and Spring is a superb example of the process and products of bacterially-mediated sulfuric acid speleogenesis. The cave contains many uncommon cave features, including the recently discovered blood-red worm, which is unique to the cave, found nowhere else in the world.



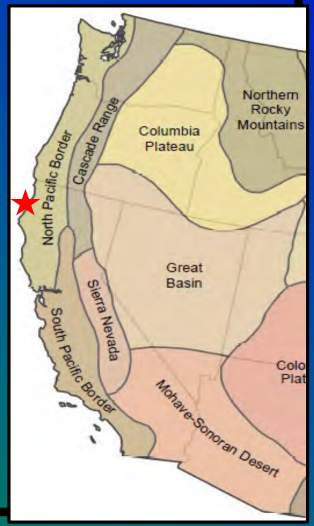


Humboldt Bay

Bayside

### Site Location

North Pacific Border Physiographic Province



Located 3 miles west of Arcata in Humboldt County



# Jointly Managed Ma-le'l Dunes Cooperative Management Area

### Evaluated by:

- Dr. Peter Alpert, University of Massachusetts, and
- Dr. James S. Kagan, Oregon Biodiversity Information Center
- May 2019

## Study Area & Proposed Landmark Boundary:

834 acres





### Terrestrial Habitats







Wetland Habitats





Photosby Andrea Pickart



## Secondary Natural Features

Eolian Landforms / Sand Dunes





## Comparative Assessment

### **Illustrative Character:**

 Lanphere and Ma-le'l Dunes contains the best-quality dunes with the full suite of dunes

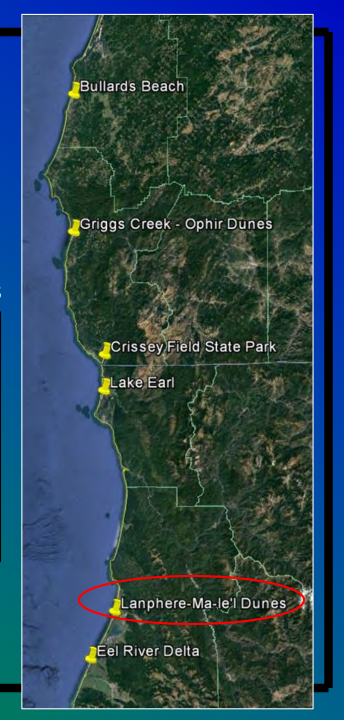
ecosystems

## Present Condition:

- Fairly large, diverse area

Photo by Andrea Pickart

- Only undisturbed native foredunes
- Low in weeds, with ongoing efforts to remove exotic species





### **Diversity:**

High-quality examples of dune landforms:

beach, foredunes, transverse dunes, stabilized dune forests, and deflation plains

#### **Rarity:**

Lanphere and Ma-le'l Dunes support a number of endemic, rare, at-risk plant species:



Menzies wallflower (Erysimum menziesii)



beach tidy-tips (*Layia* carnosa)



Humboldt Bay owl's clover (Castilleja ambigua ssp. humboldtiensis)



Point Reyes bird's beak (*Chloropyron maritimum* ssp. palustre)

### Value to Science & Education:

- Managed for education, research, conservation and a range of recreational opportunities
- Exceptional value for botanical and ecological research



NATIONAL NATURAL LANDMARKS PROGRAM

## National Significance

Lanphere and Ma-le'l Dunes is the largest and best quality sand dune ecosystem, containing virtually all the typical species of vascular plants, plus a number of rare flora.



### **Public Comments**

### Lanphere and Ma-le'l Dunes, CA

- 4 letters received
  - 3 in full support of NNL designation
  - 1 with concerns about a portion of the designation
    - Humboldt Bay Municipal Water District has recorded easements across the proposed NNL areas
    - Requested that "the area encompassing our easement rights over the property not be designated as NNL."



NATIONAL NATURAL LANDMARKS PROGRAM

## Supporting conservation of America's natural heritage

