

CAIRN FORM (Page 1 of 2)

Site		GPS	N	
Area			W	
Section		Date		
Structure	#	Initials		

Cairns with 1-5 stones		
	FT	IN
Stone #1	L	_____ - _____
	W	_____ - _____
	H	_____ - _____
Stone #2	L	_____ - _____
	W	_____ - _____
	H	_____ - _____
Stone #3	L	_____ - _____
	W	_____ - _____
	H	_____ - _____
Stone #4	L	_____ - _____
	W	_____ - _____
	H	_____ - _____
Stone #5	L	_____ - _____
	W	_____ - _____
	H	_____ - _____

1 Field Sketch & Written Description

2 Check One

Free-Standing
 Attached to Stone Wall
 End T-Junc.
 Side Middle
 Corner Other

3 Water Association

None
 Spring In
 Wetlands Next to
 Runoff
 Stream Seasonal
 Year Round

4 Cairn Base

Ground GO TO ➔ **7**
 Split Stone GO TO ➔ **5**
 Boulder ↘
 Bedrock ➔ GO TO ➔ **6**
 Outcrop ↗

5 Split Stone

Split #1

Split
 Crack
Height of Fill
 1/4 No Fill
 1/2 Few Stones
 3/4 Wedge(s)
 Full
 GO TO ➔ **6**

Split #2

Split
 Crack
Height of Fill
 1/4 No Fill
 1/2 Few Stones
 3/4 Wedge(s)
 Full
 GO TO ➔ **6**

Split #3

Split
 Crack
Height of Fill
 1/4 No Fill
 1/2 Few Stones
 3/4 Wedge(s)
 Full
 GO TO ➔ **6**

6 Base Stone (Boulder / Bedrock / Outcrop / Split Stone)

Base #1	FT	IN
Length	_____ - _____	
Width	_____ - _____	
Height	_____ - _____	
Quartz		
<input type="checkbox"/> Vein(s)		
<input type="checkbox"/> Patch(s)		
<input type="checkbox"/> Protrusion(s)		
<input type="checkbox"/> Solid		
GO TO ➔ 7		

Base #2	FT	IN
Length	_____ - _____	
Width	_____ - _____	
Height	_____ - _____	
Quartz		
<input type="checkbox"/> Vein(s)		
<input type="checkbox"/> Patch(s)		
<input type="checkbox"/> Protrusion(s)		
<input type="checkbox"/> Solid		
GO TO ➔ 7		

Base #3	FT	IN
Length	_____ - _____	
Width	_____ - _____	
Height	_____ - _____	
Quartz		
<input type="checkbox"/> Vein(s)		
<input type="checkbox"/> Patch(s)		
<input type="checkbox"/> Protrusion(s)		
<input type="checkbox"/> Solid		
GO TO ➔ 7		

CAIRN FORM (Page 2 of 2)

7 Cairn #1

A Size **FT** **IN**

Length _____ - _____

Width _____ - _____

Height _____ - _____

Diameter _____ - _____

C Type

_____ Mound

_____ Vertical Walled

_____ Column

_____ Cone

_____ Multi-stone (non-mound)

_____ Hillside

_____ Single Layer

_____ Scattered

_____ Tight Group

_____ Fully Covers Top

_____ Other

D Shape

_____ Circle / Oval

_____ Oblong

_____ Square

_____ Rectangle

_____ Triangle

_____ Irregular

_____ Stacked

B Stone Sizes (length)

_____ 0-3 in.

_____ 4-6 in.

_____ 7-9 in.

_____ 10-12 in.

_____ 13-18 in.

_____ 19-24 in.

_____ 25-30 in.

_____ 31-36 in.

_____ > 36 in.

E Placement on Base Stone
Check all that apply

_____ On Top of Base Stone

_____ On Side of Base Stone

_____ In Notch / Depression

_____ On Shelf

_____ On Top Trails to Ground

_____ Attached to Base Stone

GO TO ➔ **8**

Cairn #2

A Size **FT** **IN**

Length _____ - _____

Width _____ - _____

Height _____ - _____

Diameter _____ - _____

B Stone Sizes (length)

_____ 0-3 in. _____ 10-12 in. _____ 25-30 in.

_____ 4-6 in. _____ 13-18 in. _____ 31-36 in.

_____ 7-9 in. _____ 19-24 in. _____ > 36 in.

C Type: _____

D Shape: _____

E Placement: _____

GO TO ➔ **8**

8 Features (check all that apply)

Features	
_____	Boxed-in Niche
_____	Standing Stone
_____	Manitou Stone
_____	Triangular Stone
_____	Shaft
_____	Depression
_____	Other _____
_____	Stone jutting out at base
	FT IN
Length	_____ - _____
Width	_____ - _____
Height	_____ - _____
Position in/on Cairn	
<i>(please describe)</i>	

Quartz Stones	
_____	Clear
_____	White
_____	Smoky
_____	Other _____
Position <i>Count</i>	
_____	Exterior Wall _____
_____	Mixed In _____
_____	On Top _____
_____	Other _____

Colored Stones	
_____	White
_____	Rust
_____	Black
_____	Other _____
Position <i>Count</i>	
_____	Exterior Wall _____
_____	Mixed In _____
_____	On Top _____
_____	Other _____