

## ? CAM 2015 - Kilgore Falls

Placed by: mdgps

Placed Date: 02/21/2015

N 39° 41.572 W 076° 25.617

UTM: 18S E 377649 N 4394642

Difficulty: ★★★★★  
Terrain: ★★★★★

Size: ■■■ (Regular)

Log Counts: 3 Post Reviewer Note 1 Submit for Review

### Short Description



### Long Description

This is one of ten caches placed for the 2015 Cache Across Maryland. Each location was picked specifically to give cachers a taste of the state and show you its beauty. By combining all ten, you'll be able to see why Maryland is truly "America in Miniature". We hope you enjoy them!

Kilgore Falls is located in the Falling Branch area of Rocks State Park. It is the second highest vertical waterfall in Maryland and was featured in the Disney movie Tuck Everlasting.

The cache is a four-stage multi. At each of the first three stages you will gather information which will enable you to calculate the coordinates for the final stage where the cache container is located. The posted coordinates are given for Stage 1. (Additional waypoints are included for Parking and Stages 2 & 3.)

\*\*\* Please keep a close eye on children at Stage 1, and be very careful of ice in the colder months. \*\*\*



#### Stage 1 (N39° 41.572' W076° 25.617')

Following the main trail to the listed coordinates, you will be led to a lookout point at the top of the Falls. (When you are about 430 feet away, the trail will fork; take the righthand path leading upwards.) Look westward across the water below and find the wooden bridge. Count the number of vertical posts supporting the railing closest to you. (Do not count both railings, just the one.) Let this number be 'X'.

#### Stage 2 (N39° 41.458' W076° 25.557')

Returning along the same trail, you will find a small wooden bench at Waypoint 2. Count the number of hexagonal bolts visible in the TOP SURFACE of the bench. Let this number be 'Y'.

**Stage 3 (N39° 41.416' W076° 25.477')**  
Continuing back along the trail, you will find a larger wooden bridge at Waypoint 3. Count the vertical posts supporting ONE of the railings. (Again, do not count both railings, just one.) Let this number be 'Z'.  
  
**Final**  
The cache container is located at the final coordinates:  
N 39 41.AAB W 076 25.CCC  
  
AA = X x Z x 2  
B = Y x 2  
CCC = (Z x 100) + (Y x Z) + 1

Checksum: X + Y + Z = 13



Additional Hints

Lbh'er ybbxvat sbe n .50 pny nzzb pna orgjrra gur oenapurf bs n snyyra gerr

Additional Waypoints

	Prefix	Lookup	Name	Coordinate
	FN	FINAL	<a href="#">GC5HXWG Final</a> (Final Location)	???
Note:				
	PK	PARKNG	<a href="#">GC5HXWG Parking</a> (Parking Area)	N 39° 41.400 W 076° 25.370
Note:				
	S1	STAGE1	<a href="#">GC5HXWG Stage 1</a> (Virtual Stage)	N 39° 41.572 W 076° 25.617
Note: Following the main trail to the listed coordinates, you will be led to a lookout point at the top of the Falls. (When you are about 430 feet away, the trail will fork; take the righthand path leading upwards.) Look westward across the water below and find the wooden bridge. Count the number of vertical posts supporting the railing closest to you. (Do not count both railings, just the one.) Let this number be 'X'.				
	S2	STAGE2	<a href="#">GC5HXWG Stage 2</a> (Virtual Stage)	N 39° 41.458 W 076° 25.557

Decryption Key [[Decrypt](#)]  
A|B|C|D|E|F|G|H|I|J|K|L|M  
-----  
N|O|P|Q|R|S|T|U|V|W|X|Y|Z

Note: Returning along the same trail, you will find a small wooden bench at Waypoint 2. Count the number of hexagonal bolts visible in the TOP SURFACE of the bench. Let this number be 'Y'



S3

### STAGE3

GC5HXWG Stage 3 (Virtual Stage)

N 39° 41.416 W 076° 25.477

Note: Continuing back along the trail, you will find a larger wooden bridge at Waypoint 3. Count the vertical posts supporting ONE of the railings. (Again, do not count both railings, just one.) Let this number be 'Z'.

## Attributes

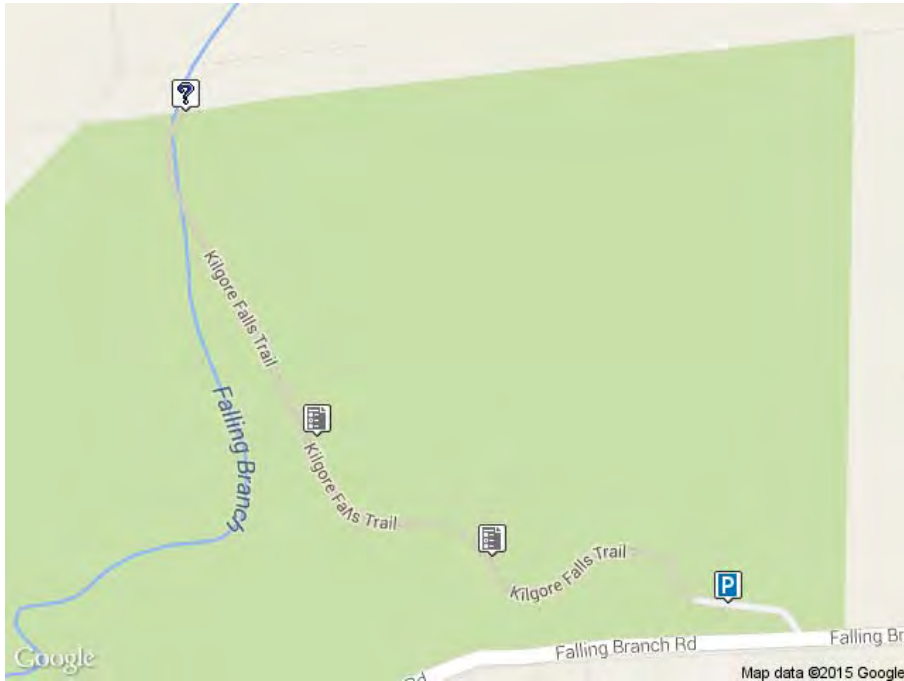


## What are Attributes?

thorns!, ticks!, cliffs/falling rocks nearby, not recommended at night, not 24-7, no public restrooms, not wheelchair accessible, not night cache, scenic view, parking available, hike shorter than 1km, is field puzzle

## Overview Map

[ 640x480 | 320x240 ]



Page Generated on 03/17/2015 04:54:11

Copyright © 2000-2015 [Groundspeak Inc.](#) All Rights Reserved.  
Designated trademarks and brands are the property of their respective owners.  
Use of this Web site constitutes acceptance of the [Groundspeak Terms of Use](#).