

Ellamoose Reponse Photos for Monitoring (revised 1/2/2016)
Corner letters correspond with those on the Ellamoose Reponse Monitoring Map
Photos taken 1/1/2016 give longitude as 72 not -72 as they should be

A. NW Corner
looking south along road.
Stake in front of Bill Wilson.
5/19/2009
42.49396, -72.49554



B. N line looking West along line
(93 deg)
Pin is just north of small stone
wall and just west of the pathway
between the west and east
meadows on what appears to be
old, grow-up road. It looks like a
tangled mess because it is.
1/1/2016 (photo and gps)
42.49409, -72.494299



C. No photo or gps. This part of the line is confusing - neither road nor stone wall follows straight survey line (survey appropriately doesn't show stone wall). Stay with survey line. (Line was painted with red based on old blazed tree line. Close.)

D. This IP is, at least, easy to find. It is where the walking trail turns from the woods road back into the trees. Land use associated with recent logging also helps locate this part of the line.

1/1/2016 (photo and gps)
42.294818, -72.491443



D1. To get from D to D1, follow the property line red-painted blazes. (If you follow the road, you will end up on the south side of the property.)

This is a hard pin to find. It is on a slope, there is laurel below and pine seedlings above and to the southwest. But that's not much help.

1/1/2016 (photo and gps)
42.494818, -72.489092

Note: E shows on the survey but we have never found on the ground.



F. Iron pin, northeast corner
looking east.
5/18/2009 (photo)
42.494968, -72.487613 (gps
1/1/2016)



F. Same place,
Dec 16, 2012



F. Same Iron pin, northeast corner, looking east toward logging area in picture.
5/18/2009



F to G. Along east line, fence line well-embedded
5/18/2009



G. Iron pin southeast corner
looking north along line (337
deg).

This end of east line almost
follows stream/seep

5/18/2009 (photo)

42.493974, -72.486526 (gps
1/12/2016)



G. Same iron pin. Southeast
corner looking west along line
(273 deg).

5/18/2009

(line of pins from G to H not
photographed)

