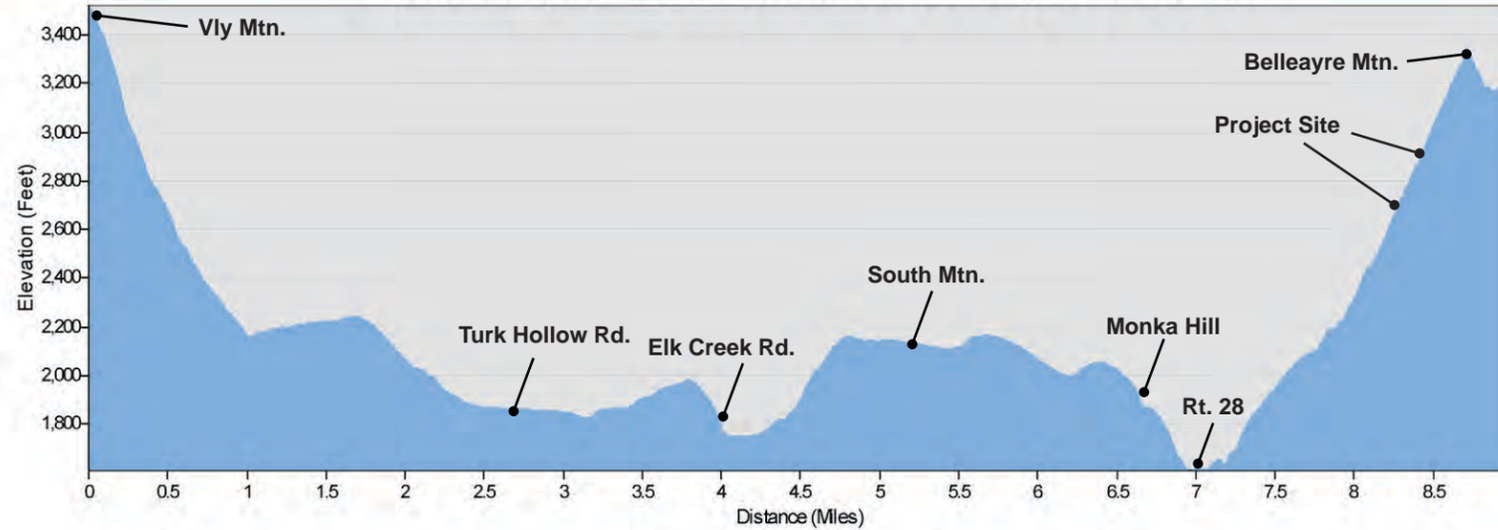


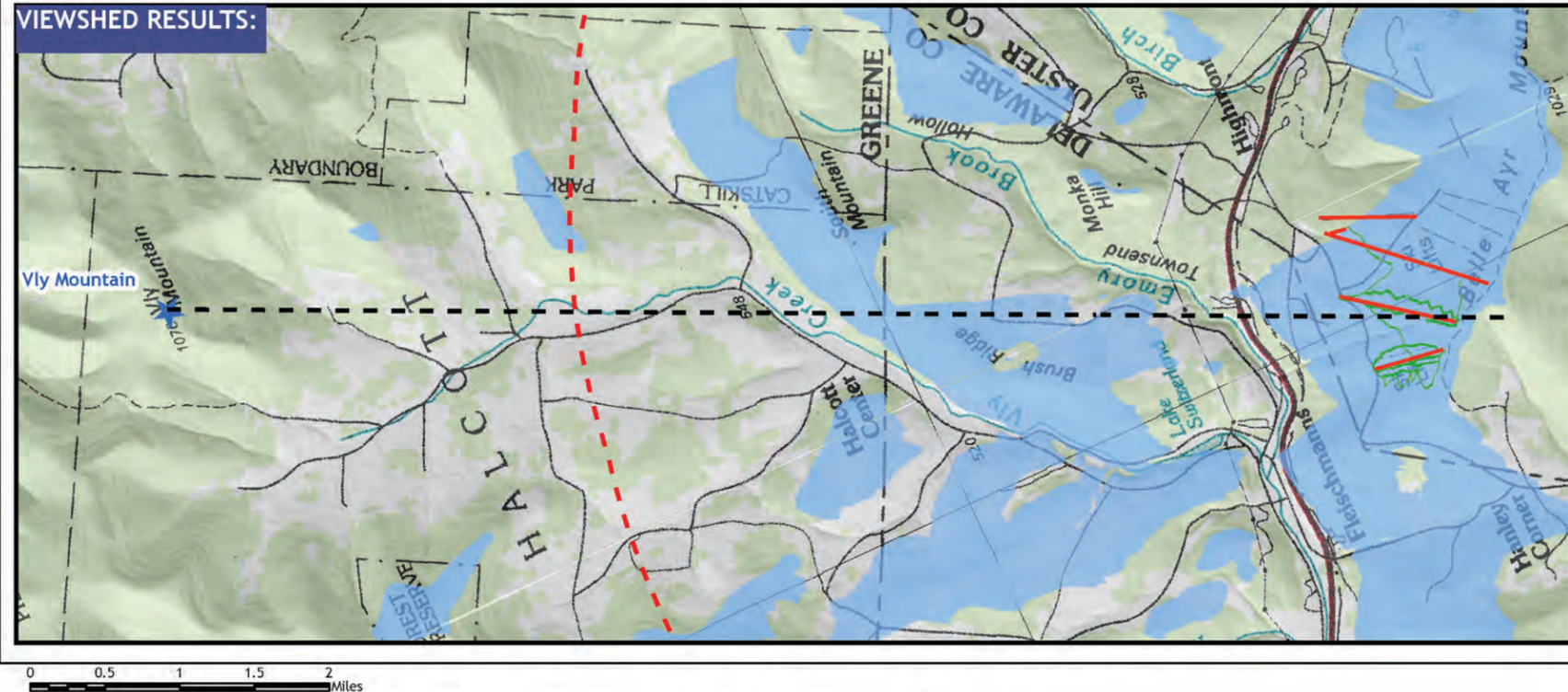
PROFILE:

Profile Graph - Vly Mountain to Belleayre Mountain



No Photo

VIEWSHED RESULTS:



NOTES:

Elevation (ft):3529

Distance (miles) to Belleayre Mtn:8.5

Direction of view to Belleayre Mtn:SSW

Access:
No trail access

GIS review notes:
Line of site analysis shows a potential view of the project from the summit.

Field notes:
"There are no views from the top" <http://www.catskill-3500-club.org/catskill-peaks/vly-mountain.htm>. No field visit. Refer to simulations from Red Kill Rd. for views from a closer but similar direction.

**Proposed Belleayre Ski Center UMP Project Area
Viewshed Results
Ulster County, New York
Vly Mountain**

- ★ Visual Resource - Summit
- Proposed Ski Lift
- Proposed Trails
- 5 Mile Project Area
- Areas Visible from Control Point
- - - Longitudinal Profile Line

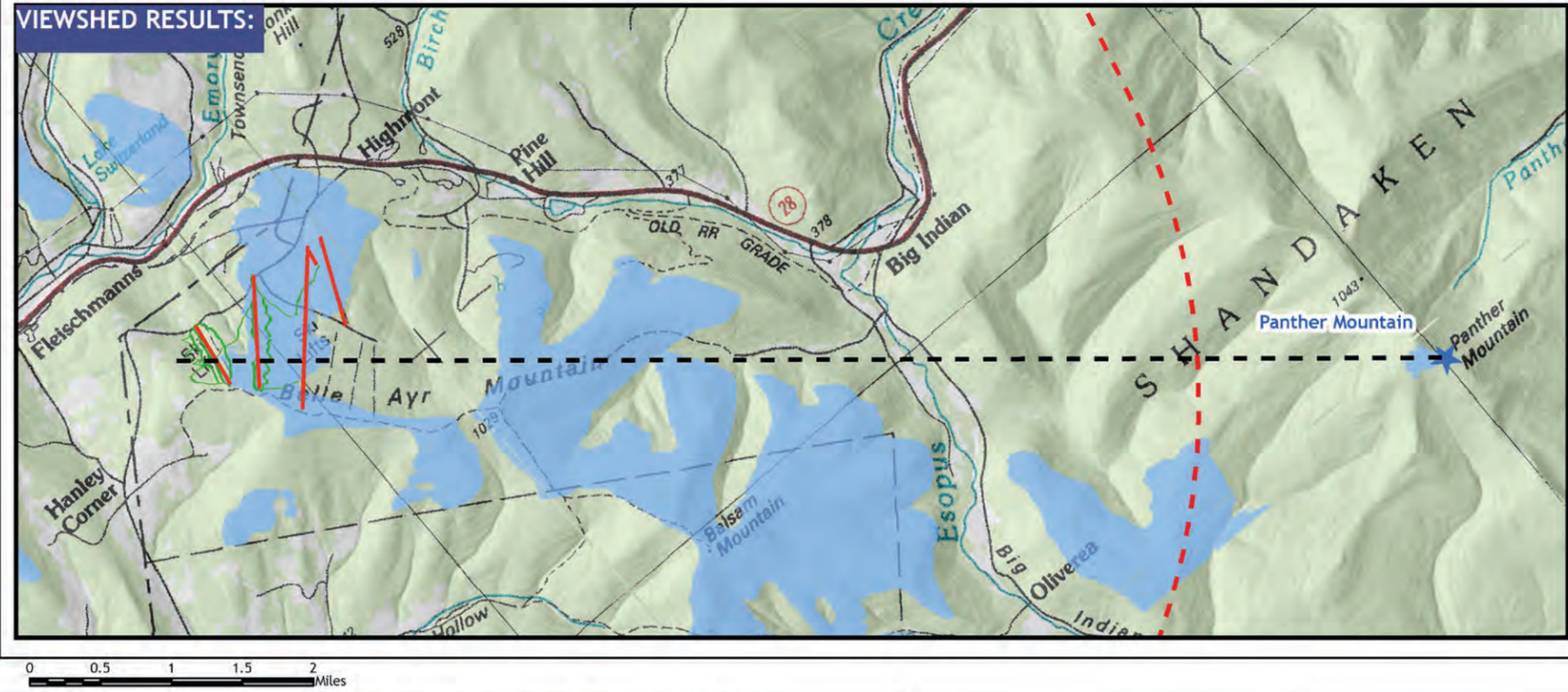
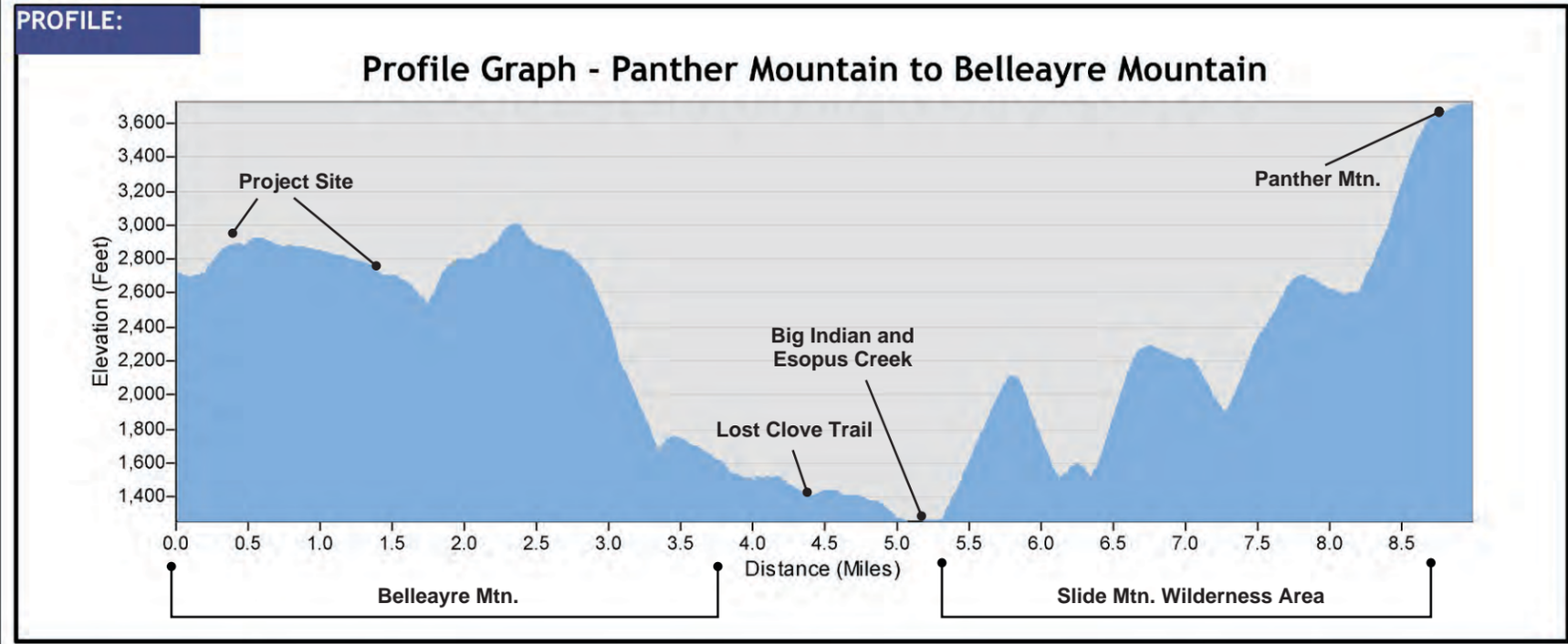


Figure B-10

File Path: L:\Buffalo\BelleayreUMP\Maps\MXD\Viewsheds\Viewshed_Layout_Vly.mxd 08/02/2008

Sheet No. Source: USGS, 2001; NYSDEC, June 2008; E & E, 2008; USGS, 2004

Date: July 31, 2009



Proposed Belleayre Ski Center UMP Project Area
Viewshed Results
 Ulster County, New York
 Panther Mountain

- ★ Visual Resource - Summit
- Proposed Ski Lift
- Proposed Trails
- 5 Mile Project Area
- Areas Visible from Control Point
- - - Longitudinal Profile Line

Photo from Giant Ledge Campground



NOTES:

Elevation (ft):3720

Distance (miles) to Belleayre Mtn:7

Direction of view to Belleayre Mtn:SE

Access:
 By Giant Ledge-Panther-Fox Hollow hiking trail

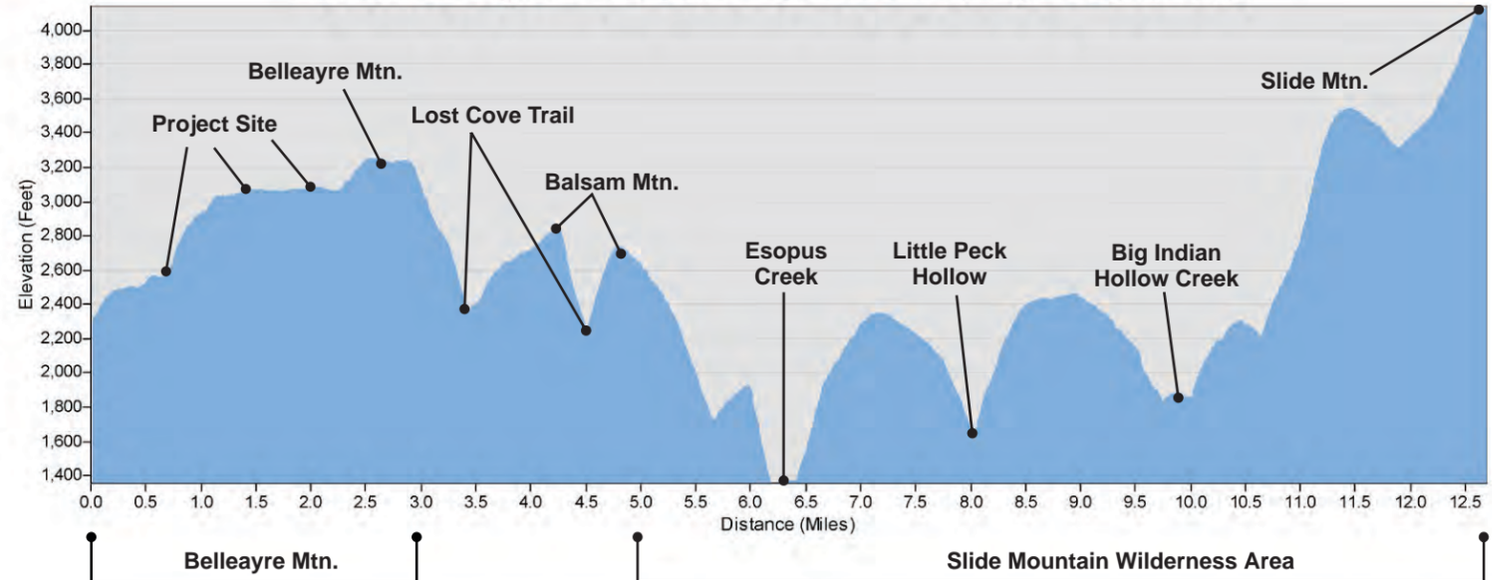
GIS review notes:
 Line of sight analysis shows potential view of northeastern new and existing lifts, trails, and discovery lodge, while western most trails will not be visible.

Field notes:
 Hiked 9/2/2008 for view and photographs. No views of Belleayre from summit and most of trail. East side of Belleayre Mountain is visible from Giant Ledge Campground. Existing ski slopes not visible because of color, trees, and distance. Lifts and buildings not visible.

	Figure B-11
	File Path: L:\Buffalo\BelleayreUMP\Maps\MXD\Viewsheds\Viewshed_Layout_Panther.mxd 08/02/2008 Project #
	Source: USGS, 2001; NYSDEC, June 2008; E & E, 2008; USGS, 2004 Date: July 31, 2009

PROFILE:

Profile Graph - Slide Mountain to Belleayre Mountain



VIEWSHED RESULTS:

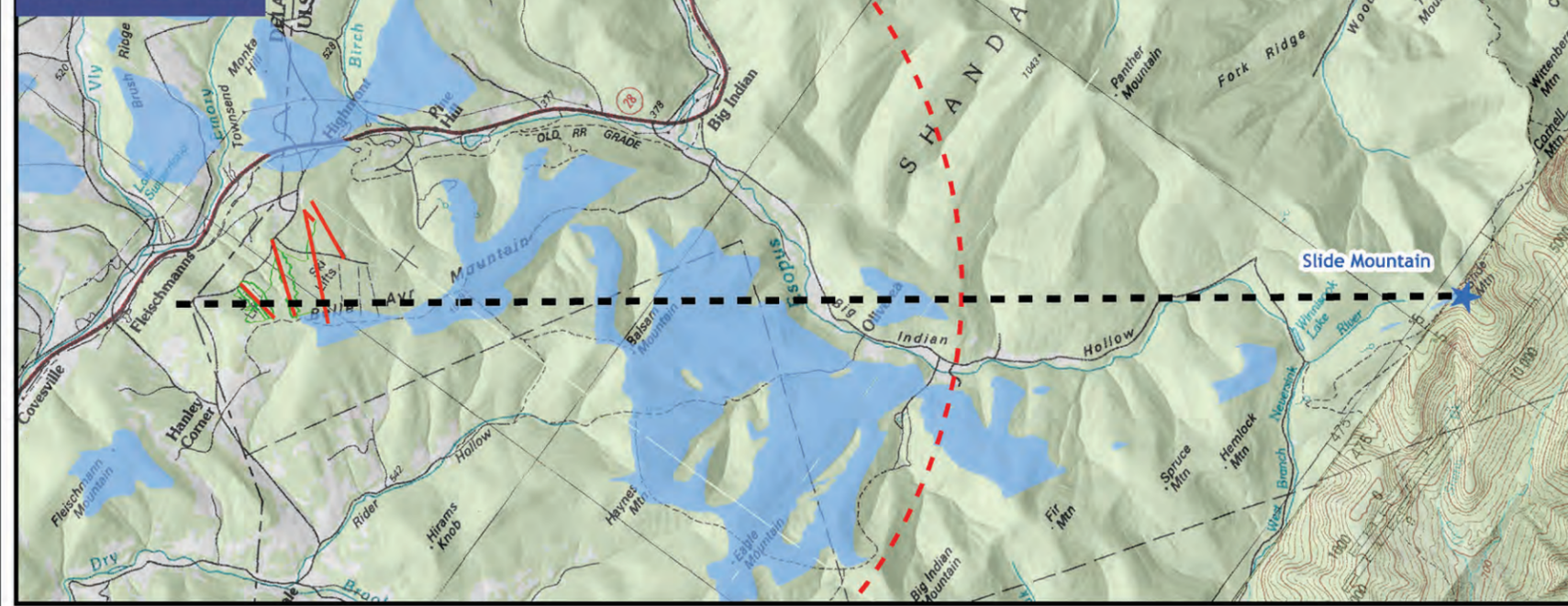
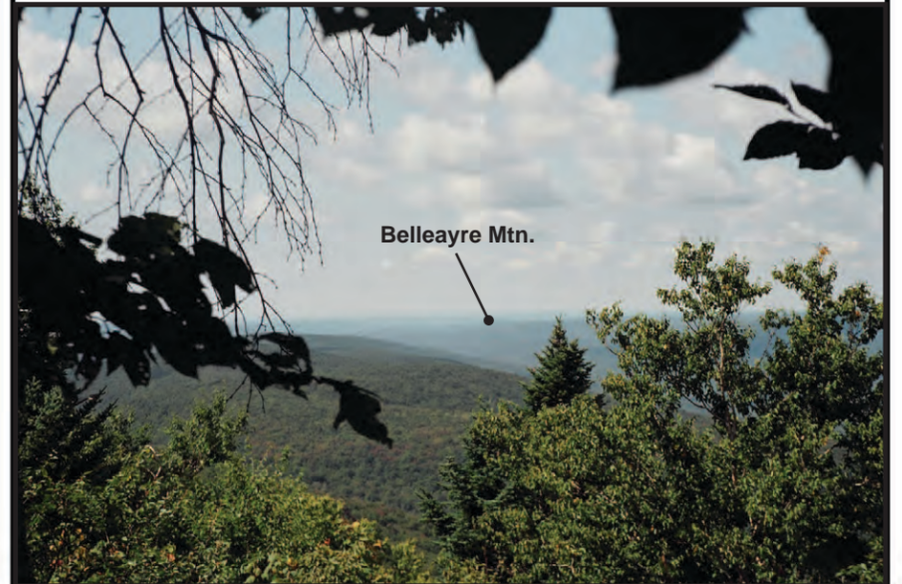


Photo taken near peak on trail



NOTES:

Elevation (ft):4204

Distance (miles) to Belleayre Mtn:10

Direction of view to Belleayre Mtn:SE

Access:
By hiking trail

GIS review notes:
Line of sight analysis shows that topography prevents a view of the project from this peak. Only the very top of Belleayre mountain is visible.

Field notes:
Hiked 9/10/2008 for view and photographs. No views of Belleayre from summit on most of trail. East side of Belleayre Mountain is visible, but limited. Existing ski slopes not visible due to distance. Lifts and buildings not visible.

**Proposed Belleayre Ski Center UMP Project Area
Viewshed Results
Ulster County, New York
Slide Mountain**

- ★ Visual Resource - Summit
- Proposed Ski Lift
- Proposed Trails
- - - 5 Mile Project Area
- Areas Visible from Control Point
- Longitudinal Profile Line



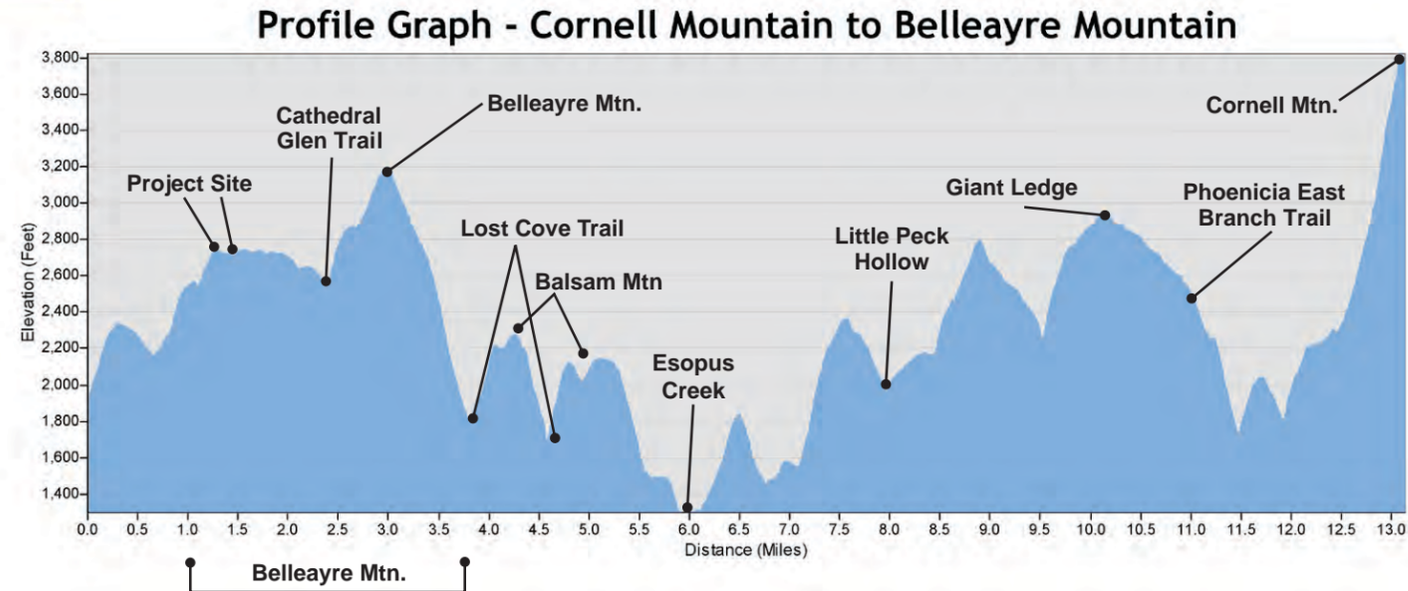
Figure B-12

File Path: L:\Buffalo\BelleayreUMP\Maps\MXD\Views\Views\Slide_Viewshed_Layout_Slide.mxd 08/02/2008

Source: USGS, 2001; NYSDEC, June 2008; E & E, 2008; USGS, 2004

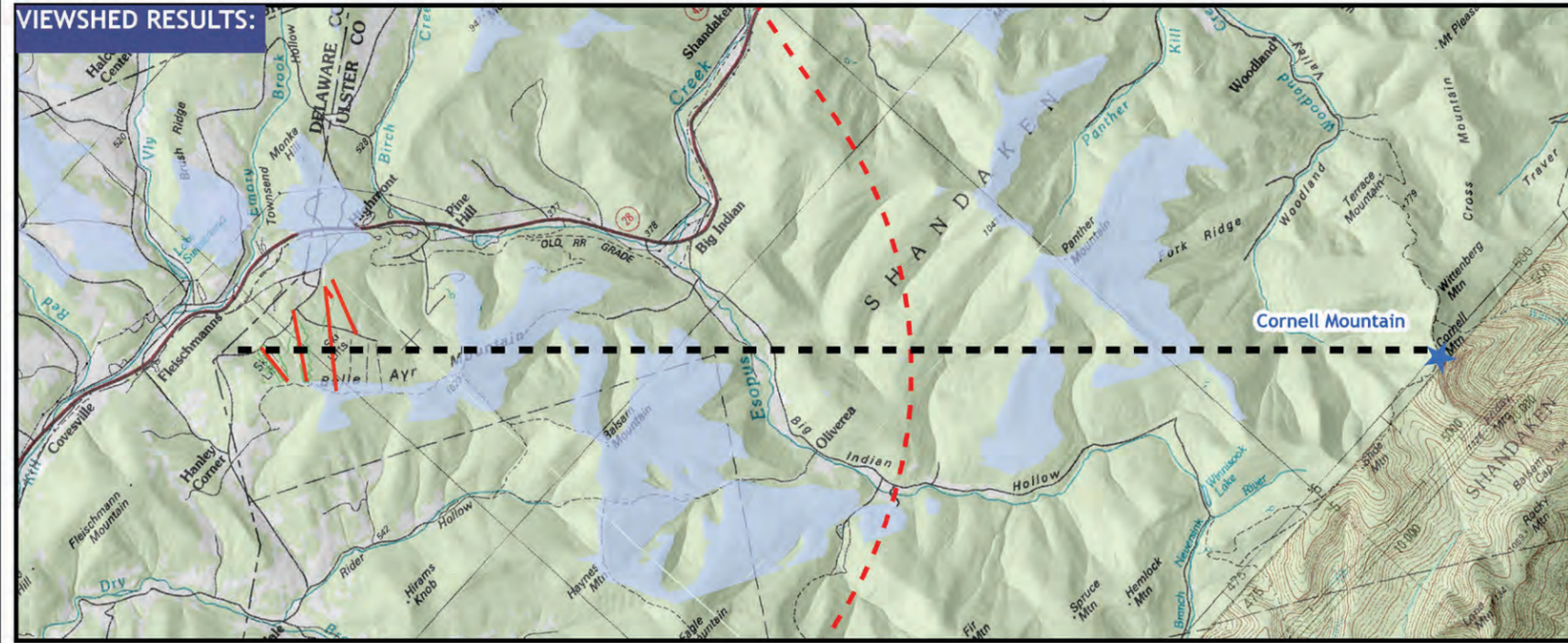
Date: July 31, 2009

PROFILE:



No Photo

VIEWSHED RESULTS:



NOTES:

Elevation (ft):3708

Distance (miles) to Belleayre Mtn:11

Direction of view to Belleayre Mtn:SE

Access:
By hiking trail

GIS review notes:
Line of sight analysis shows that topography prevents a view of the project from this peak. Only the very top of Belleayre mountain is visible.

Field notes:
No field observation. Observation during leaf-off conditions from Balsam lake Mountain fire tower, and during leaf on conditions from nearby Slide Mountain show that the top of Belleayre is concealed by treecover and no existing built structures are visible from the South.

Proposed Belleayre Ski Center UMP Project Area
Viewshed Results
Ulster County, New York
Cornell Mountain

- ★ Visual Resource - Summit
- Proposed Ski Lift
- Proposed Trails
- 5 Mile Project Area
- Areas Visible from Control Point
- - - Longitudinal Profile Line

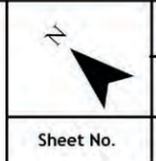
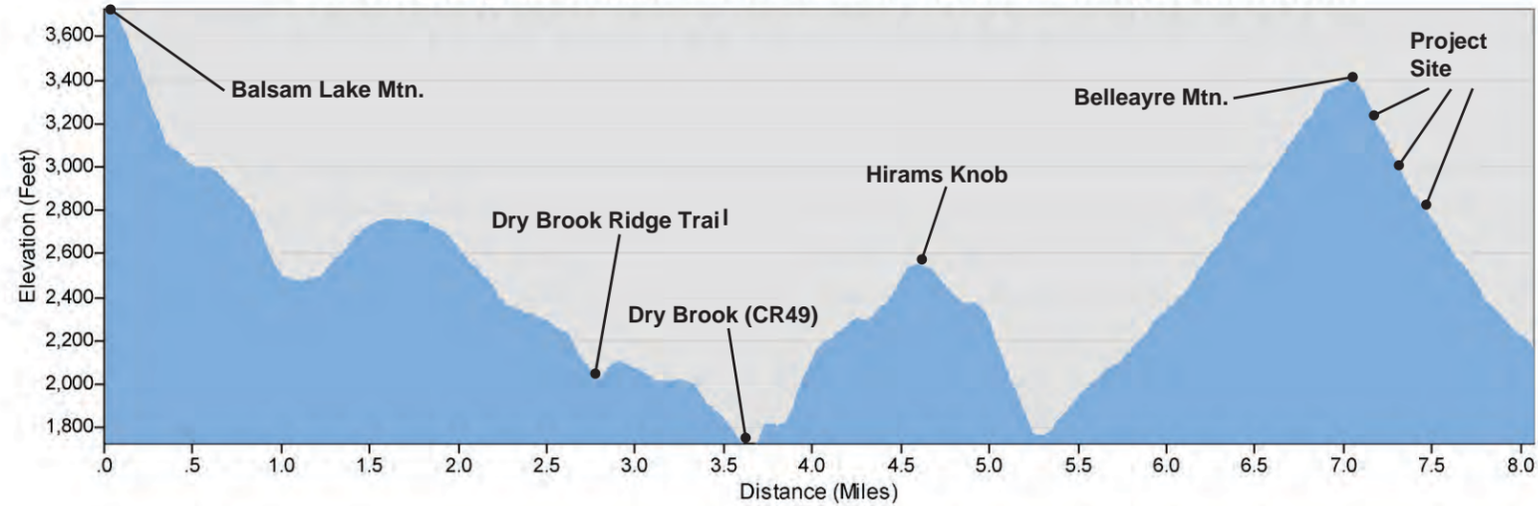


Figure B-13

File Path:	© Ecology & Environment, Inc. GIS Department Project # L:\Buffalo\BelleayreUMP\Maps\MXD\Views\Views\Layout_Cornell.mxd 08/02/2008
Source:	USGS, 2001; NYSDEC, June 2008; E & E, 2008; USGS, 2004
Date:	July 31, 2009

PROFILE:

Profile Graph - Balsam Lake Mountain to Belleayre Mountain

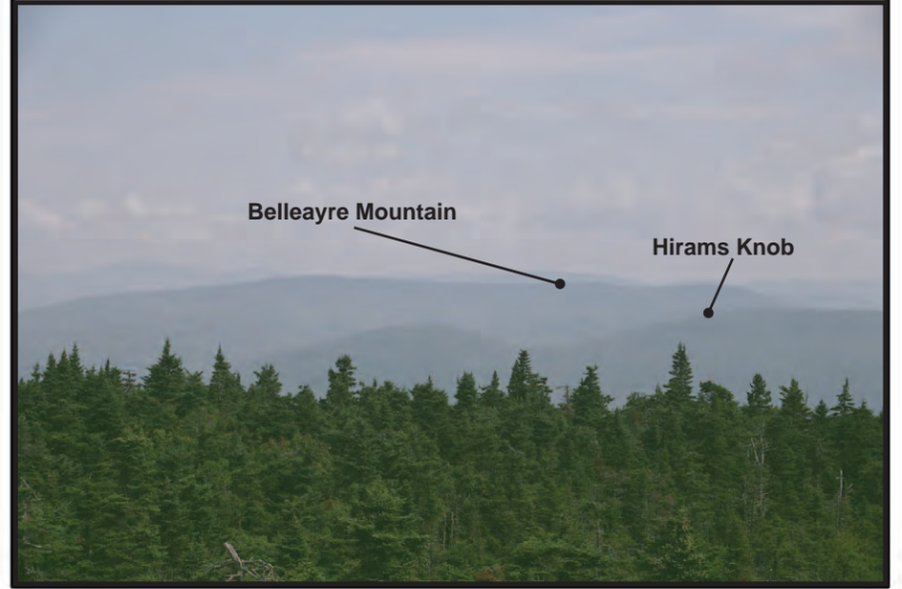


VIEWSHED RESULTS:



0 0.25 0.5 1 1.5 2 Miles

Photo taken from lookout tower



NOTES:

Elevation (ft): 3723

Distance(miles) to Belleayre Mtn: 7

Direction of view to Belleayre Mtn: SW

Access:
By hiking trail, 47 ft lookout tower

GIS review notes:
Line of sight analysis shows that topography prevents a view of the project from this peak. Only south slope of Belleayre Mountain is visible.

Field notes:
Hiked 5/1/2008 and 9/3/2008: summit is tree covered, but 360 degree views from fire tower provides a view of the top of Belleayre mountain and southern slope. No existing built structures or slopes are visible because of vegetation.

Proposed Belleayre Ski Center UMP Project Area
Viewshed Results
Ulster County, New York
Balsam Lake Mountain

- ★ Visual Resource - Summit
- Proposed Ski Lift
- Proposed Trails
- 5 Mile Project Area
- Areas Visible from Control Point
- - - Longitudinal Profile Line



Figure B-14

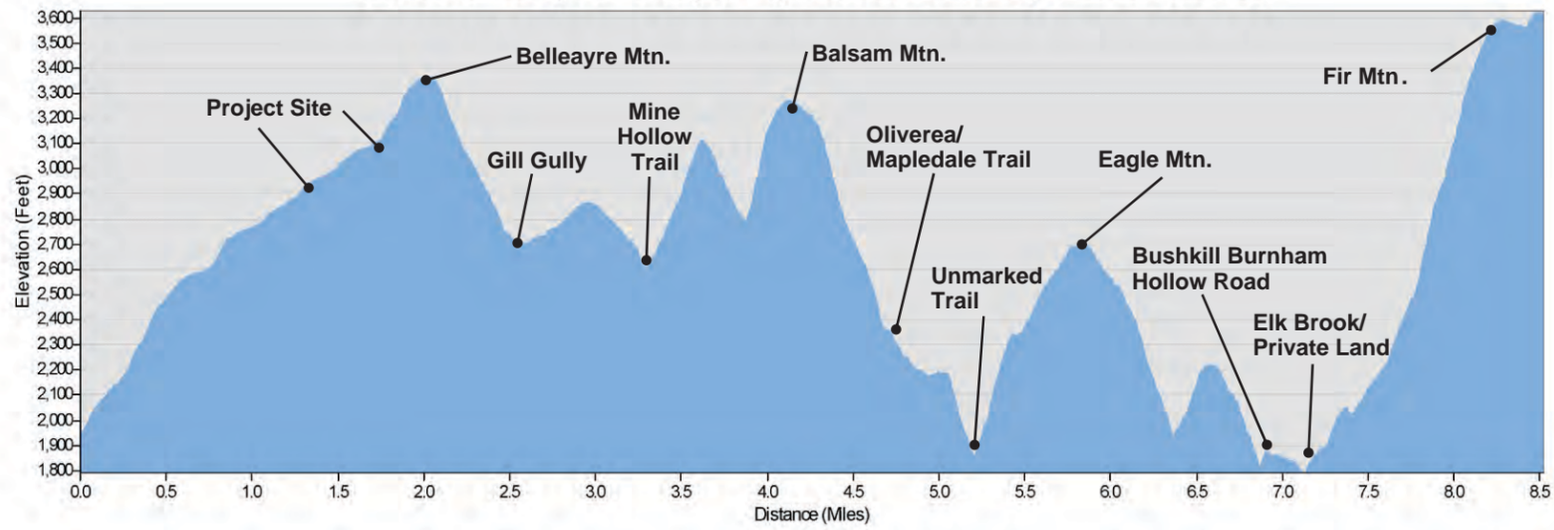
File Path: © Ecology & Environment, Inc. GIS Department Project #L:\Buffalo\BelleayreUMP\ Maps\MapXDs\Viewsheds\Viewshed_Layout_BalsamLake.mxd 08/02/2008

Sheet No. **Source:** USGS, 2001; NYSDEC, June 2008; E & E, 2008; USGS, 2004

Date: July 31, 2009

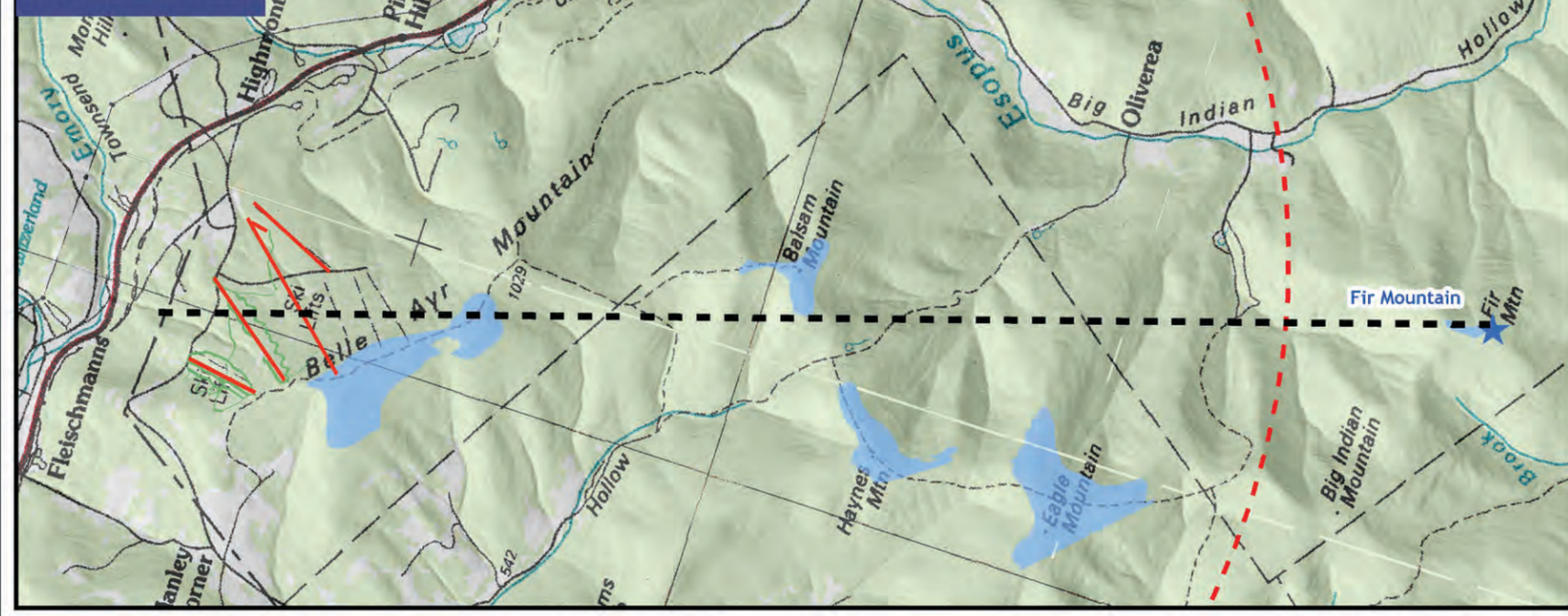
PROFILE:

Profile Graph - Fir Mountain to Belleayre Mountain



No Photo

VIEWSHED RESULTS:



NOTES:

Elevation (ft): 3619

Distance (miles) to Belleayre Mtn: 6

Direction of view to Belleayre Mtn: SSE

Access:
No access

GIS review notes:
Line of sight analysis shows that topography prevents a view of the project from this peak. Only the top of Belleayre Mountain is visible.

Field notes:
No field visit. Observation of leaf-off and leaf-on conditions from Balsam Lake Mountain fire tower, which provides a closer viewpoint, shows that the top of Belleayre is concealed by treecover and no existing built structures are visible from the South.



**Proposed Belleayre Ski Center UMP Project Area
Viewshed Results
Ulster County, New York
Fir Mountain**

- ★ Visual Resource - Summit
- Proposed Ski Lift
- Proposed Trails
- - - 5 Mile Project Area
- Areas Visible from Control Point
- - - Longitudinal Profile Line

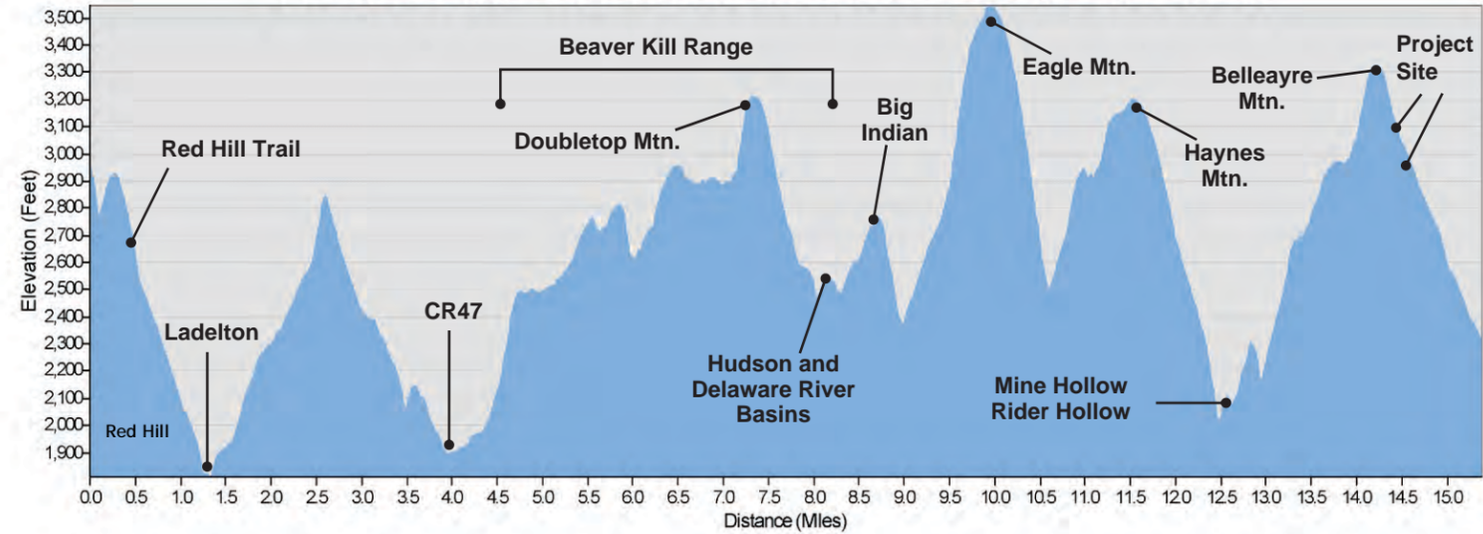


Figure B-15

File Path:	© Ecology & Environment, Inc. GIS Department Project # L:\Buffalo\BelleayreUMP\Maps\MXD\Viewsheds\Viewshed_Layout_Fir.mxd 08/02/2008
Source:	USGS, 2001; NYSDEC, June 2008; E & E, 2008; USGS, 2004
Date:	July 31, 2009

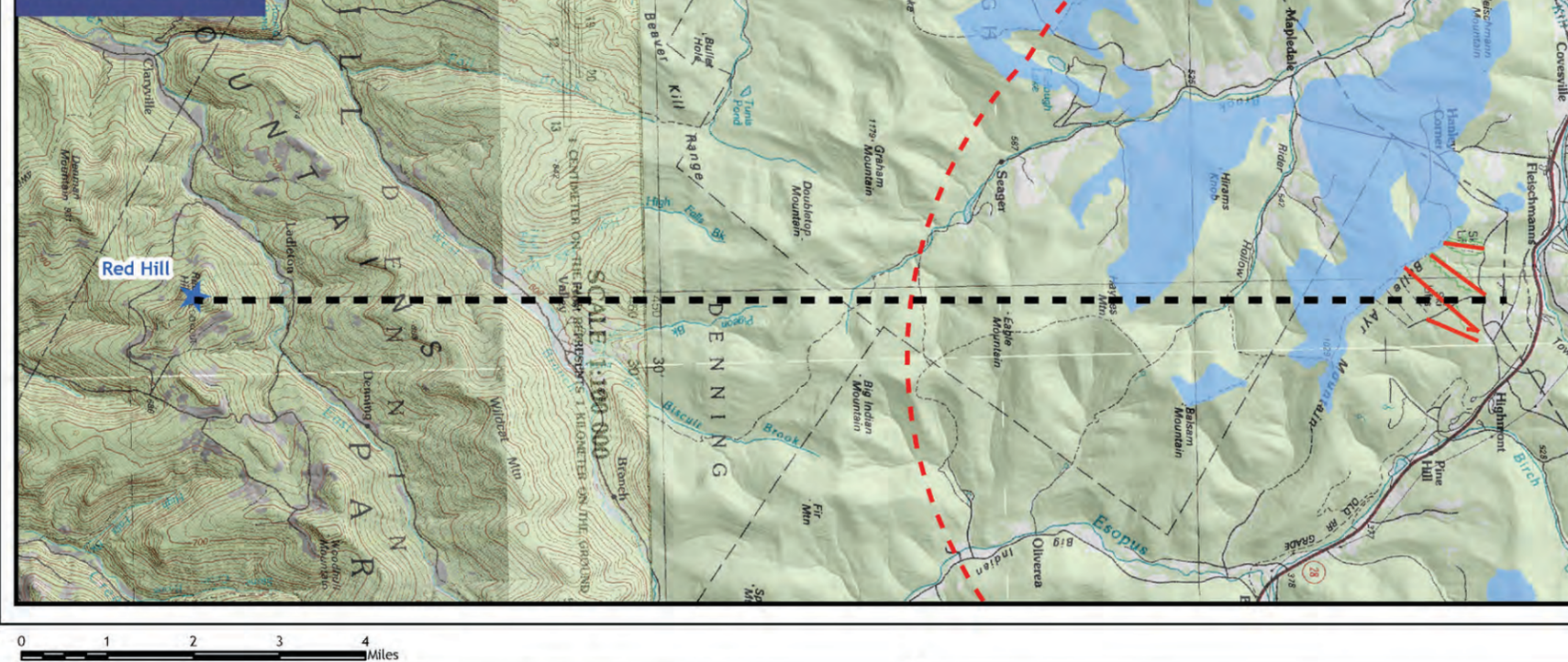
PROFILE:

Profile Graph - Red Hill Mountain to Belleayre Mountain



No Photo

VIEWSHED RESULTS:



NOTES:

Elevation (ft): 3000

Distance (miles) to Belleayre Mtn: 14

Direction of view to Belleayre Mtn: S

Access:
By hiking trail, lookout tower

GIS review notes:
Line of sight analysis shows that topography prevents a view of the project and Belleayre Mountain from this peak.

Field notes:
No field visit. Observation of leaf-off and leaf-on conditions from Balsam Lake Mountain fire tower, which provides a closer viewpoint, shows that the top of Belleayre is concealed by treecover and no existing built structures are visible from the South.

**Proposed Belleayre Ski Center UMP Project Area
Viewshed Results
Ulster County, New York
Red Hill**

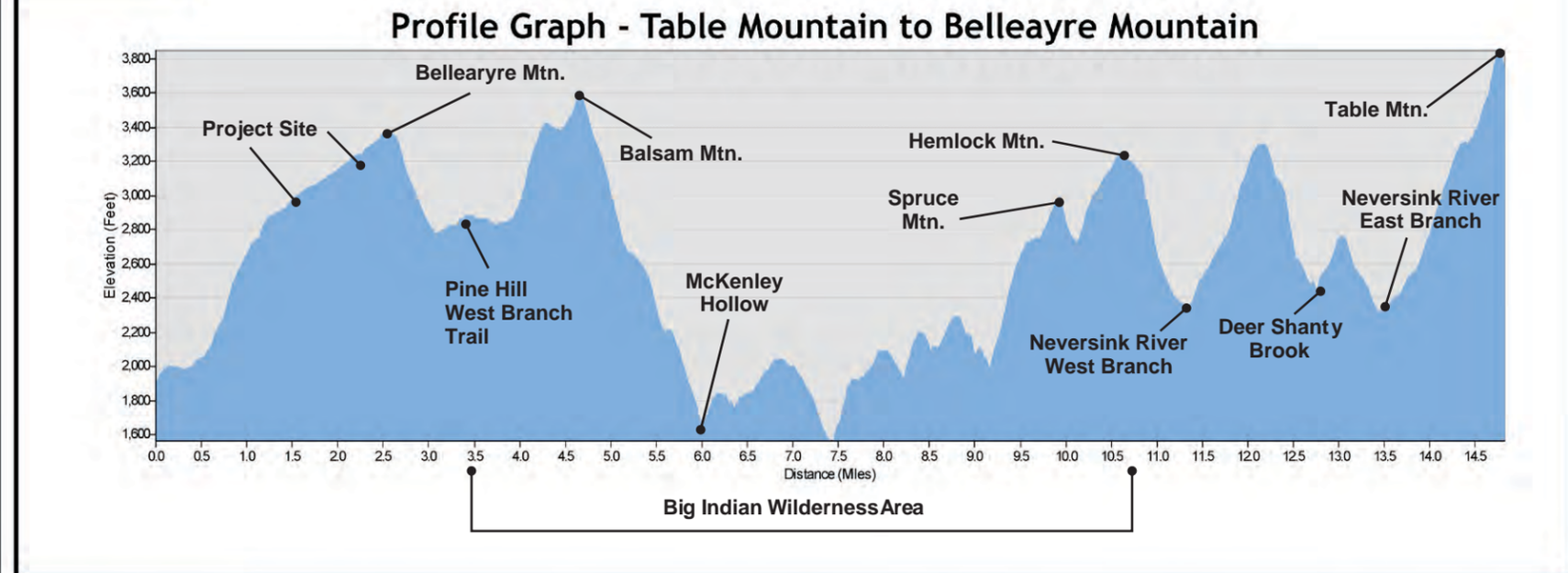
- ★ Visual Resource - Summit
- Proposed Ski Lift
- Proposed Trails
- - - 5 Mile Project Area
- Areas Visible from Control Point
- - - Longitudinal Profile Line



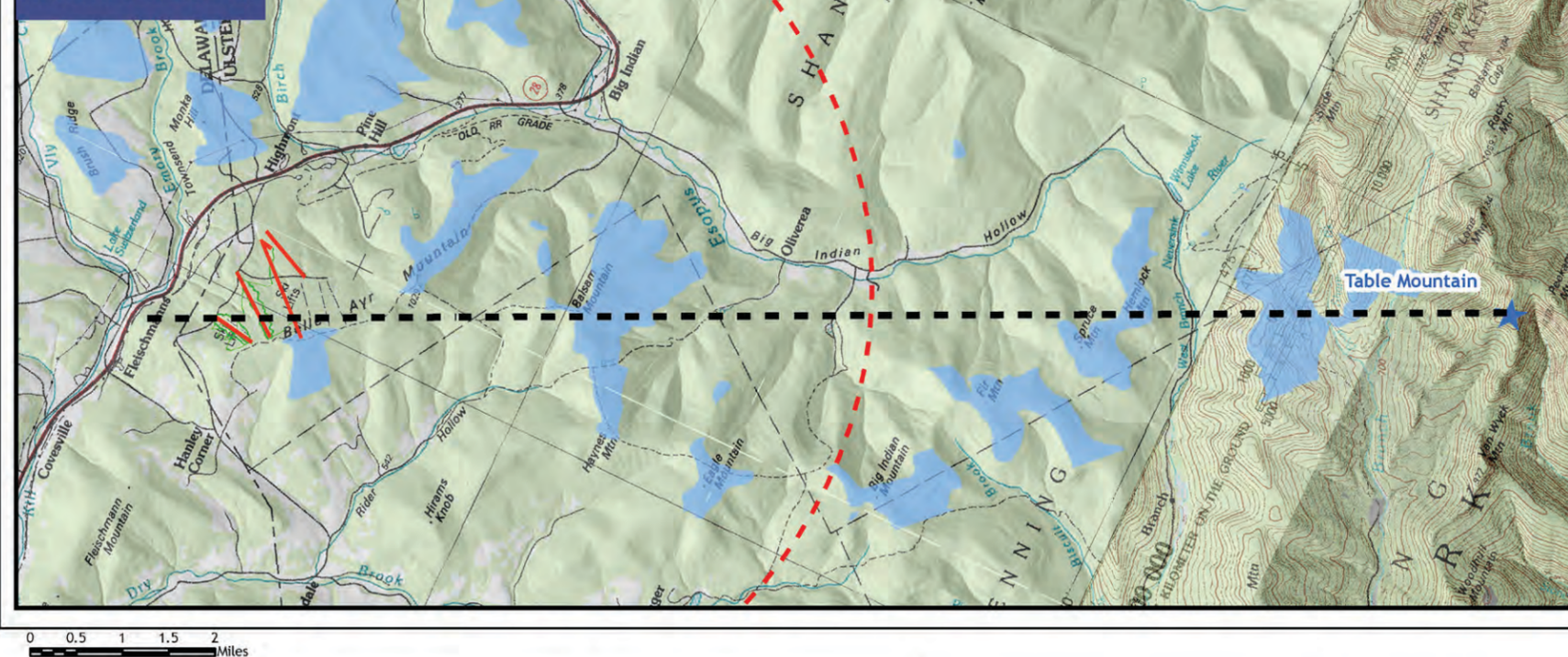
Figure B-16

File Path:	© Ecology & Environment, Inc. GIS Department Project # L:\Buffalo\BelleayreUMP\Maps\MXD\Viewsheds\Viewshed_Layout_RedHill.mxd 08/02/2008
Source:	USGS, 2001; NYSDEC, June 2008; E & E, 2008; USGS, 2004
Date:	July 31, 2009

PROFILE:



VIEWSHED RESULTS:



0 0.5 1 1.5 2 Miles

No Photo

NOTES:

Elevation (ft): 3806

Distance (miles) to Belleayre Mtn: 12

Direction of view to Belleayre Mtn: SE

Access:

GIS review notes:
Line of sight analysis shows that topography prevents a view of the project from this peak. Only very top of Belleayre is visible.

Field notes:
"The summit itself is viewless, but there is a view west of the summit along the trail, and there is a view east of the summit that may be found by bushwhacking north from the trail." <http://www.catskill-3500-club.org/catskill-peaks/table-mountain.htm>. No field visit.

Proposed Belleayre Ski Center UMP Project Area
Viewshed Results
Ulster County, New York
Table Mountain

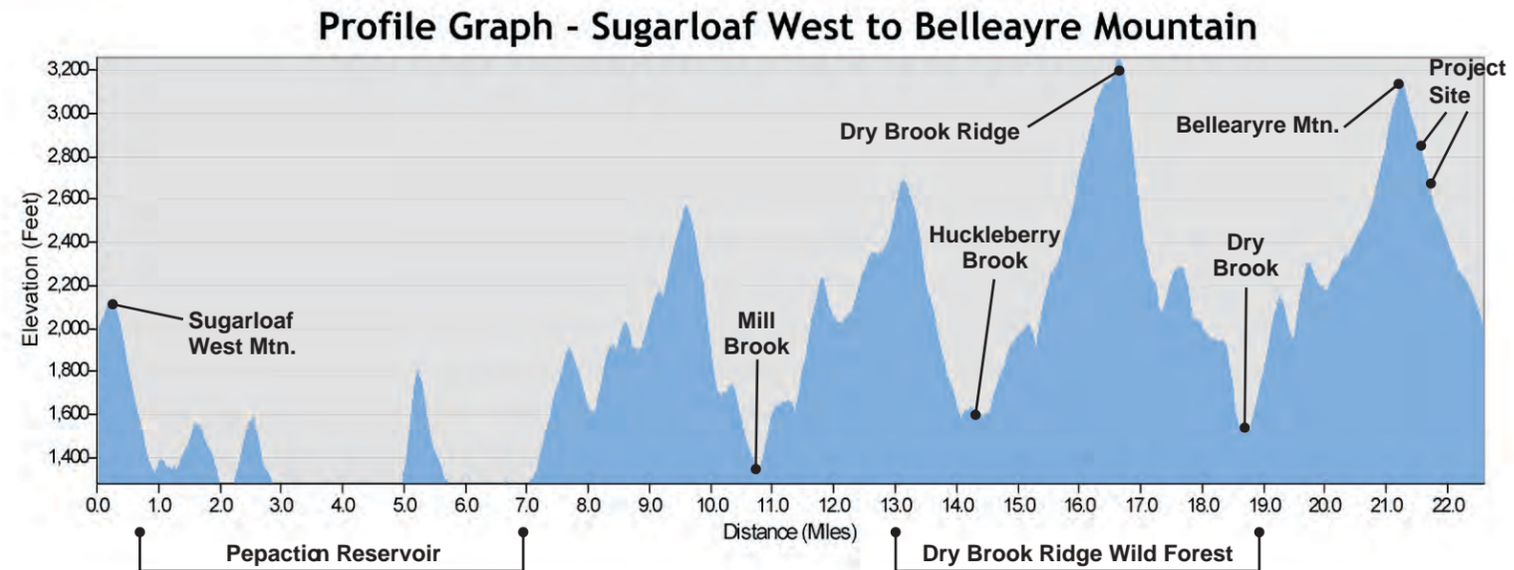
- ★ Visual Resource - Summit
- Proposed Ski Lift
- Proposed Trails
- - - 5 Mile Project Area
- Areas Visible from Control Point
- - - Longitudinal Profile Line



Figure B-17

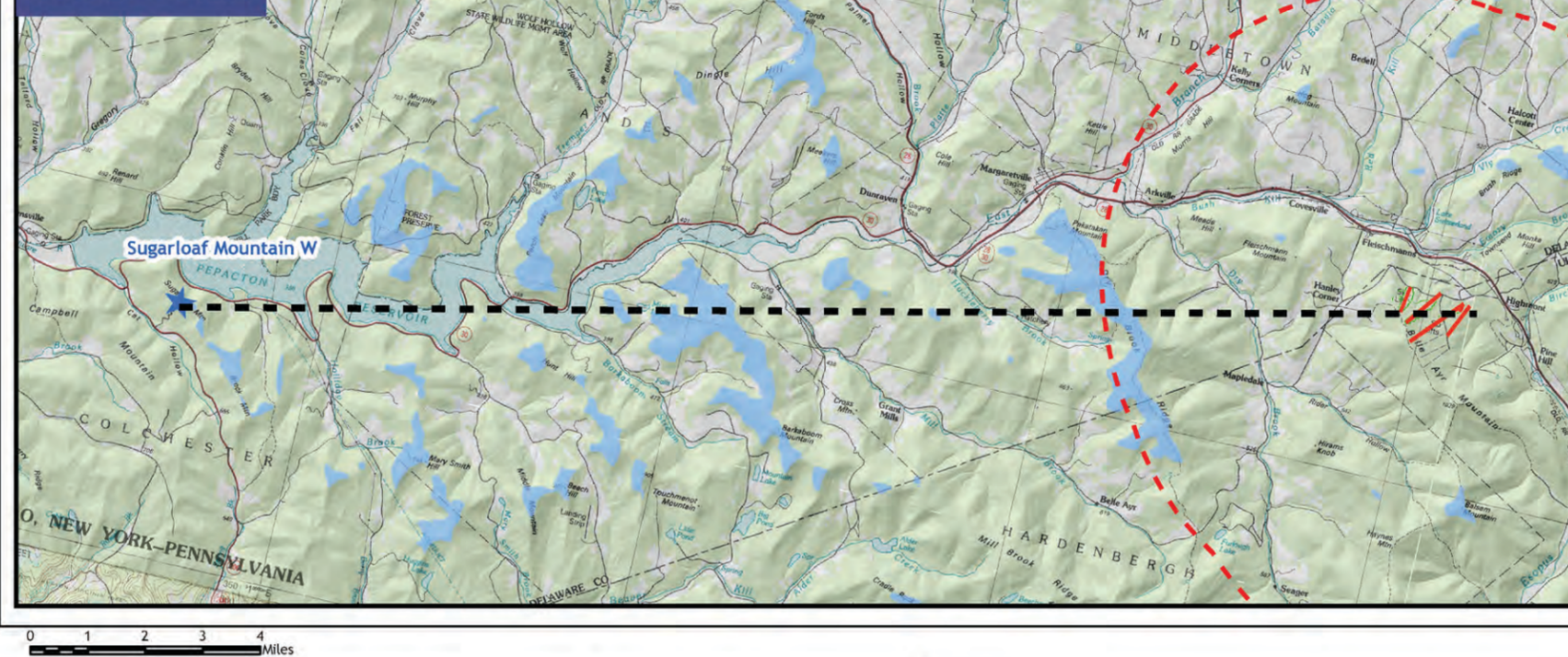
File Path:	© Ecology & Environment, Inc. GIS Department Project # L:\Buffalo\BelleayreUMP\Maps\MXD\Viewsheds\Viewshed_Layout_Table.mxd 08/02/2008
Source:	USGS, 2001; NYSDEC, June 2008; E & E, 2008; USGS, 2004
Date:	July 31, 2009

PROFILE:



No Photo

VIEWSHED RESULTS:



NOTES:

Elevation (ft): 2100

Distance (miles) to Belleayre Mtn: 20

Direction of view to Belleayre Mtn: W

Access:

GIS review notes:

Line of sight analysis shows that topography prevents a view of the project and Belleayre Mountain from this peak.

Field notes:

No field visit

**Proposed Belleayre Ski Center UMP Project Area
Viewshed Results
Ulster County, New York
Sugarloaf West Mountain**

- ★ Visual Resource - Summit
- Proposed Ski Lift
- Proposed Trails
- 5 Mile Project Area
- Areas Visible from Control Point
- - - Longitudinal Profile Line



Sheet No.

Figure B-18

File Path: © Ecology & Environment, Inc. GIS Department Project # L:\Buffalo\BelleayreUMP\Maps\MXD\Viewsheds\Viewshed_Layout_SugarLoaf(W).mxd 08/02/2008

Source: USGS, 2001; NYSDEC, June 2008; E & E, 2008; USGS, 2004

Date: July 31, 2009