

Preserve pastoral scenic views from Woodchuck Lodge and the memorial site

- Develop a scenic preservation plan.
- Identify viewshed from the lodge and memorial.
- Identify key parcels in the short range viewshed.
- Improve near views.
- Remove invasive plants in the field below the gravesite. nature walks on the trails.
- Assess site for invasive insects and plan for their removal.
- Remove moss and lichens from site furniture at the entrance to the memorial site.

Rebuild walkway from entrance of site to grave.

Improve camping experience in the park

- Install new comfort stations with showers in each camping loop.
- Install electric service at selected campsites.
- Expand camping opportunities.
- Consider increasing the number of campsites in the lower loop.
- Consider cabins where feasible.
- Expand the camping season to the fall hunting season.
- Consider installing a dump station.

Re-rout southwest portion of trail to more sustainable grades.

Close double-track fall-line section of trail.

Improve drainage at various locations in the park

- Inspect all park culverts.
- Replace/repair where necessary.
- Where replacement is necessary consider open bottom culverts to improve wildlife access.
- Inspect drainage patterns around campsites.
- Regrade to provide positive drainage away from campsites and camping area.
- If possible direct drainage to culverts.
- Where feasible install rain gardens and vegetative swales to retain/recharge stormwater.

Working with landowners, consider developing a trail connecting Woodchuck Lodge with the memorial field.

Work with Woodchuck Lodge to develop trails on their lands.

Construct switchback turns and minor re-routes to reduce potential for water damage and erosion

Connect upper sections of Max V. Shaul Trail and close portion that follows Old Rt. 30.

Improve drainage on fishing access trail.

Create a short nature/interpretive trail near the parking and field area.

Re-Purpose open field area

- Overflow parking for 25 - 30 cars.
- Space for group camping
- Consider expanding playground with tot lot and accessible area.
- Retain existing Ballfield.

Natural Resource Protection Strategies

- Develop and implement an invasive species plan for the park.
- Use OPRHP strike team to remove invasives.
- Develop lectures and demonstrations at the pavilion.
- Install interpretive signage about local plants and wildlife, Schoharie Creek, and area geology.
- Refer park patrons to the Blenheim-Gilboa Power Project visitor center.

Install shared roadway signage.

Complete re-paving of main park road and camping loop roads.

