## Appendix D

## Primitive Camp Site Analysis

The following table illustrates the siting and selection process OPRHP and Reliant Energy used to set up and install the four water-access camp sitses along the Hudson River.

## **Potential Site Analysis**

The following sites were selected because they met preliminary criteria. These criteria are:

- Ease of access from river.
- Dry, level site for several tents.
- Prefer 150' buffer from water's edge.
- Site is partially or fully screened from the main channel.
- Site is fairly open (little or no understory brush).
- Site can be accessed from land side.
- Site is not too close to a roadway (to discourage partying).
- Potential for non-Hudson River water supply.
- Potential to cluster two or more campsites.
- Potential to locate sanitary facilities 150' from water's edge.

Spier Falls Impoundment





2. Bennie Brook Site 2



- An existing site (evidence of use present). Currently signed by Park, no camping and no campfires.
- A wood road near by leads up to Hawk Road.
- Accessible by both water and land.
- If land side access camping is allowed, parking will be needed.
- There are remnants of a hunting camp on the site.
- A pit privy may be necessary.
- Good stream flow in Bennie Brook.
- Would be a new site (not currently in use).
- Requires clearing approximately 12 trees all under 6" dbh.
- No land side access. A trail would have to be cut to the wood road for land access.
- Providing land access would require crossing Bennie Brook.
- Good stream flow in Bennie Brook
- Could possibly fit two tents.

3. Murray Foundation	<ul> <li>No clear view of water's edge (would be difficult for campers to monitor their craft, would have to be pulled well up on shore)</li> <li>Well screened from the river channel.</li> <li>Large grassy, cleared area. There is enough space for 2 or three tents (group camp potential).</li> <li>The well and foundation could be a hazard. Signing, protection measures and stabilization would be needed. Good interpretation opportunity.</li> <li>Well could be reestablished for a water source.(hand pump)</li> <li>Wood road is near by a trail could be cut for land side access.</li> </ul>
Sherman Island Impoundment	
	<ul> <li>Existing site, evidence of use</li> <li>Signed by Park, no camping, no campfires.</li> <li>Steep climb from river or from creek shore.</li> <li>Screened from road and river channel.</li> <li>Almost directly across from Sherman Island Launch.</li> <li>Requires a trail to be cut to reach a wood road for land side access.</li> <li>Good stream flow in creek.</li> </ul>
2. Hartman Creek Site 2	<ul> <li>This would be a new site. Not currently in use</li> <li>Very flat and close to shore.</li> <li>Potential to be wet or flood from high water.</li> <li>Less screening from road or river.</li> <li>Requires a trail to be cut to reach a wood road for land side access.</li> <li>Good stream flow in creek</li> </ul>

$2 \cap 1$		
3. Other sites upstream	• Sites appear to be on higher ground and would be more attractive.	
	• Land side access would be relatively easy as they are off a wood road.	
	• Existing sites currently signed by Park, no	
	camping, no campfires.	
	• Sites are not near an alternate water source (creek, stream or well).	
	• May be too many sites too close together to be under DOH requirements for potable water and sanitary facilities.	
4. Old Boat Launch Site (Warren Co Shore)	Close to road, potential "party site"	
	• Could be redesigned for use as a boat launch or	
	improved to be used as a water-accessed	
	docking/day use/ picnic area.	
	Poor land side access.	
	Potential for partnership with Town of	
	Queensbury for development of another boat	
	launch.	
	<ul> <li>Access would potentially be through lands</li> </ul>	
	owned by Niagara Mohawk.	
4. Potter's Point	• Existing sites (two are currently signed by Park,	
	no camping, no campfires.)	
	• Former location of hunting camps.	
	• Potential for further development (campground or cabin colony)	
	• Access from land side could be an issue since	
	the road is gated by the Town. Access would	
	have to be negotiated.	
	• The landing area will have to be improved (cleaned up). There are remains of docks or	
	piers (metal pipes) jutting into the water.	
	• A second potential landing area has had some	
	stone work installed making it a very attractive	
	site.	
	• The potential to create 5 or more sites exists here. If 5 or more sites are created meeting	
	here. If 5 or more sites are created, meeting potable water and sanitary facility requirements	
	of DOH will have to be addressed.	
Preferred Option: Spier Falls Impoundment.		
Sherman Island Impoundment Alternatives 1 and 2.		