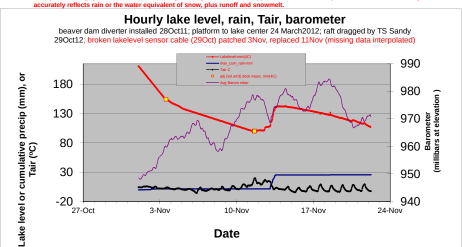


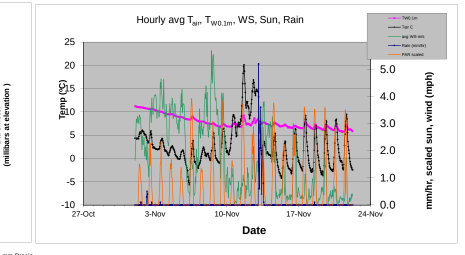
Lake level is mm above lower edge of dock metal frame (mm of water at 4C based on pressure)

Monthly rain (incl melt in gage): 1.00 inches 0.85 in. precip from Hamlin/Scranton

Dock old deck upper surface (before replacement with new artificial wood decking) was at about +200 mm at SE corner but about +50-100mm at NW & NE corners)

Precip from rain gage is underestimated during freezing conditions and appears late when air temperature rises above freezing. Lake level rise





					mm													
		mm Precip,	mm Precip,		Precip,			mm Precip,										
_	date	NWS	Lac	date	NWS	mm Precip, Lac	date	NWS	mm Precip, Lac	29Oct11 snow	.64" water equiv	from lake level, 0.32	2" water e	quiv from del	ayed rain ga	age & from	Hamlin/Ha	wley
accuweather (Hamlin=Scranton)	1-Nov	0.00	0.20			-			-			-				21.6	Hamlin=S	crantor
rain or water-equiv snow, mm	2-Nov	1.02	1.30			-			-			-		rain gage t	o date,mm	26.4	122%	lac/NV
	3-Nov	0.00	0.10			- [-			-					101%	Lac/Ha
	12-Nov	1.02	-			-			-			-	Ī	Mar	Apr	May	Jun	Jul
	13-Nov	19.30	23.80			-			-			-	2012	73%	125%	78%	91%	14
	19-Nov	0.25	-			-			-			-	2011		77%	62%	95%	, (
			-			-						- -	_					