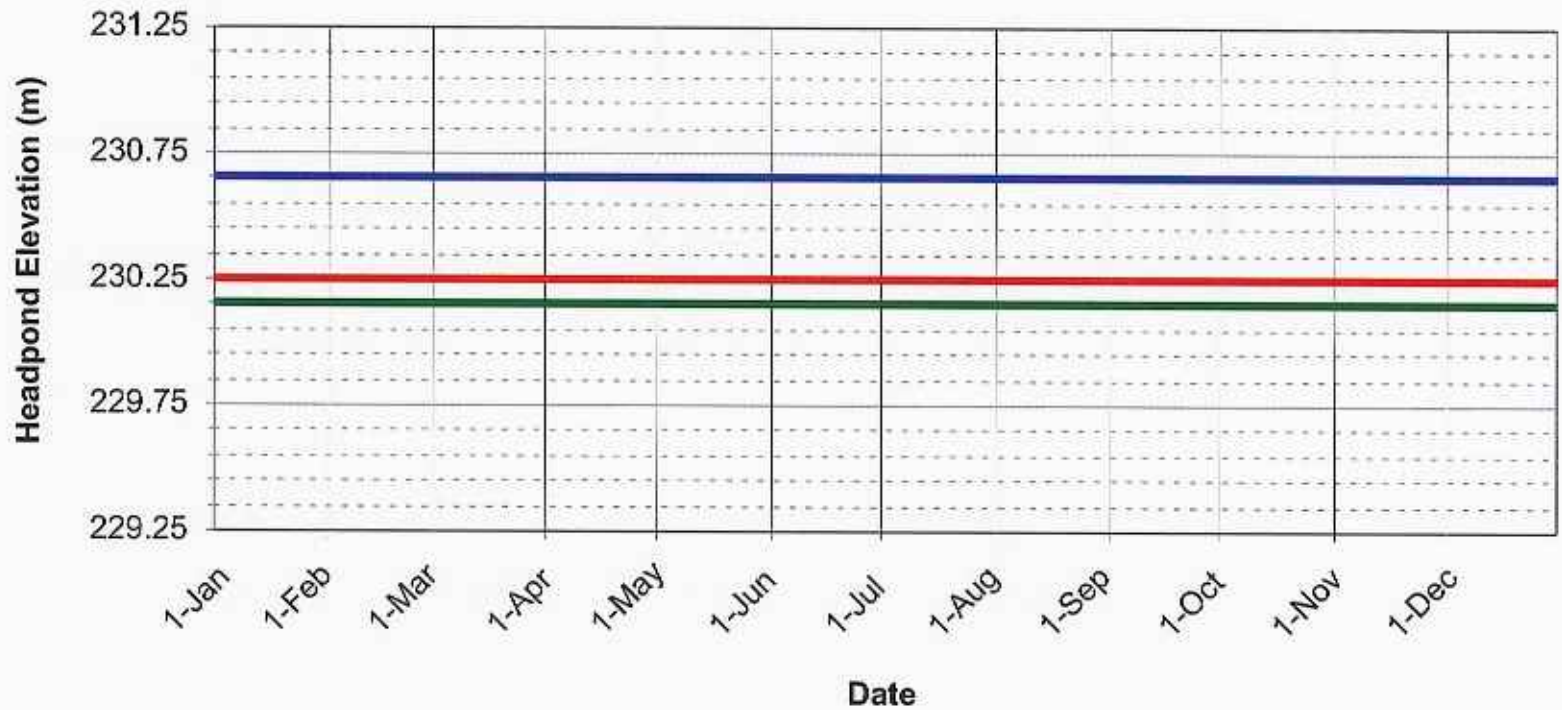


— Top of Normal Operating Zone
 — Target Operating Level
 — Bottom of Normal Operating Zone

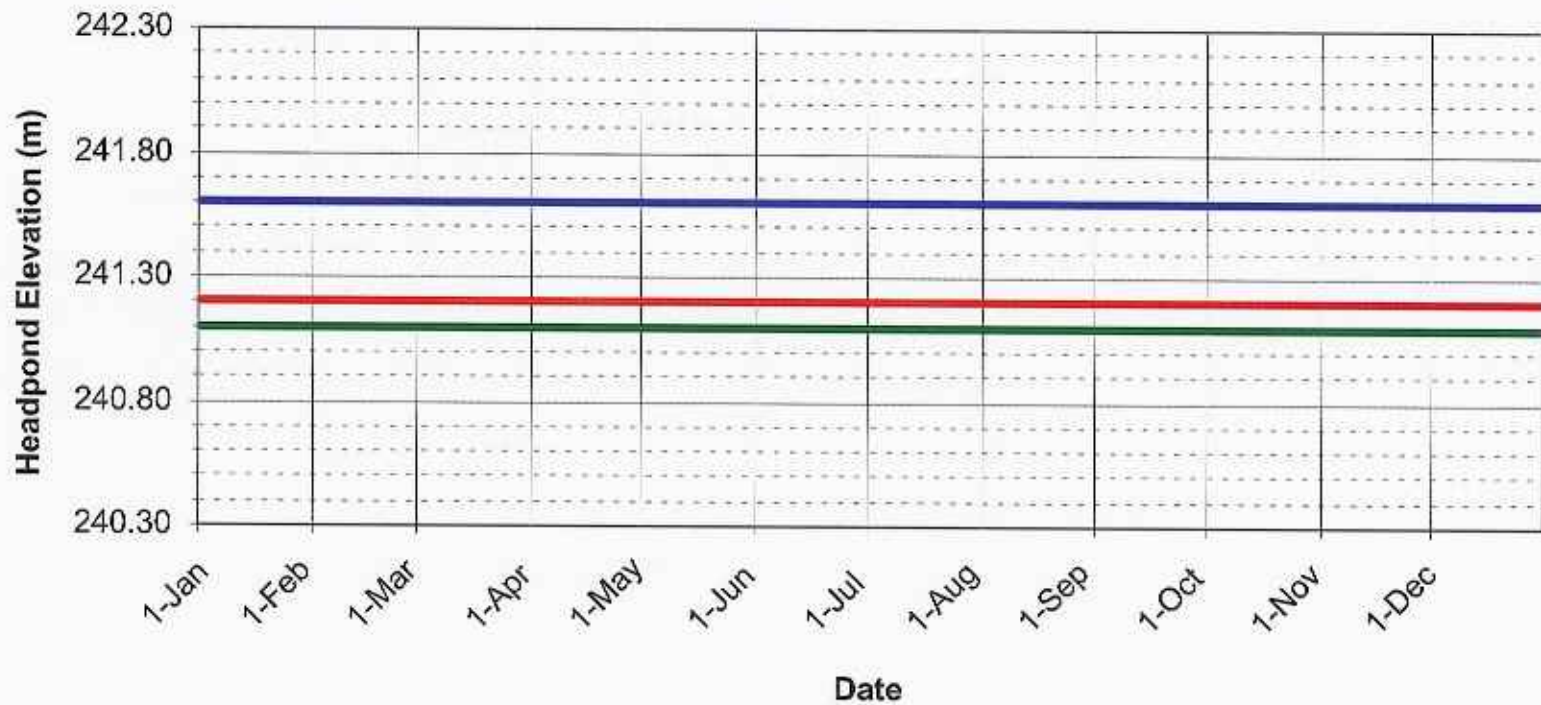
Data used and assumptions made in creating water level plots

1. Normal Operating Zone limits are 40 cm above and 10 cm below the TOL
2. TOL and top of NOZ increased by 15 cm from July 1 to Labour Day to allow for passage of 5 cms over the inflated rubber weir for scenic flow and fish habitat needs.



— Top of Normal Operating Zone
 — Target Operating Level
 — Bottom of Normal Operating Zone

Data used and assumptions made in creating water level plots
 1. Normal Operating Zone limits are 40 cm above and 10 cm below the TOL



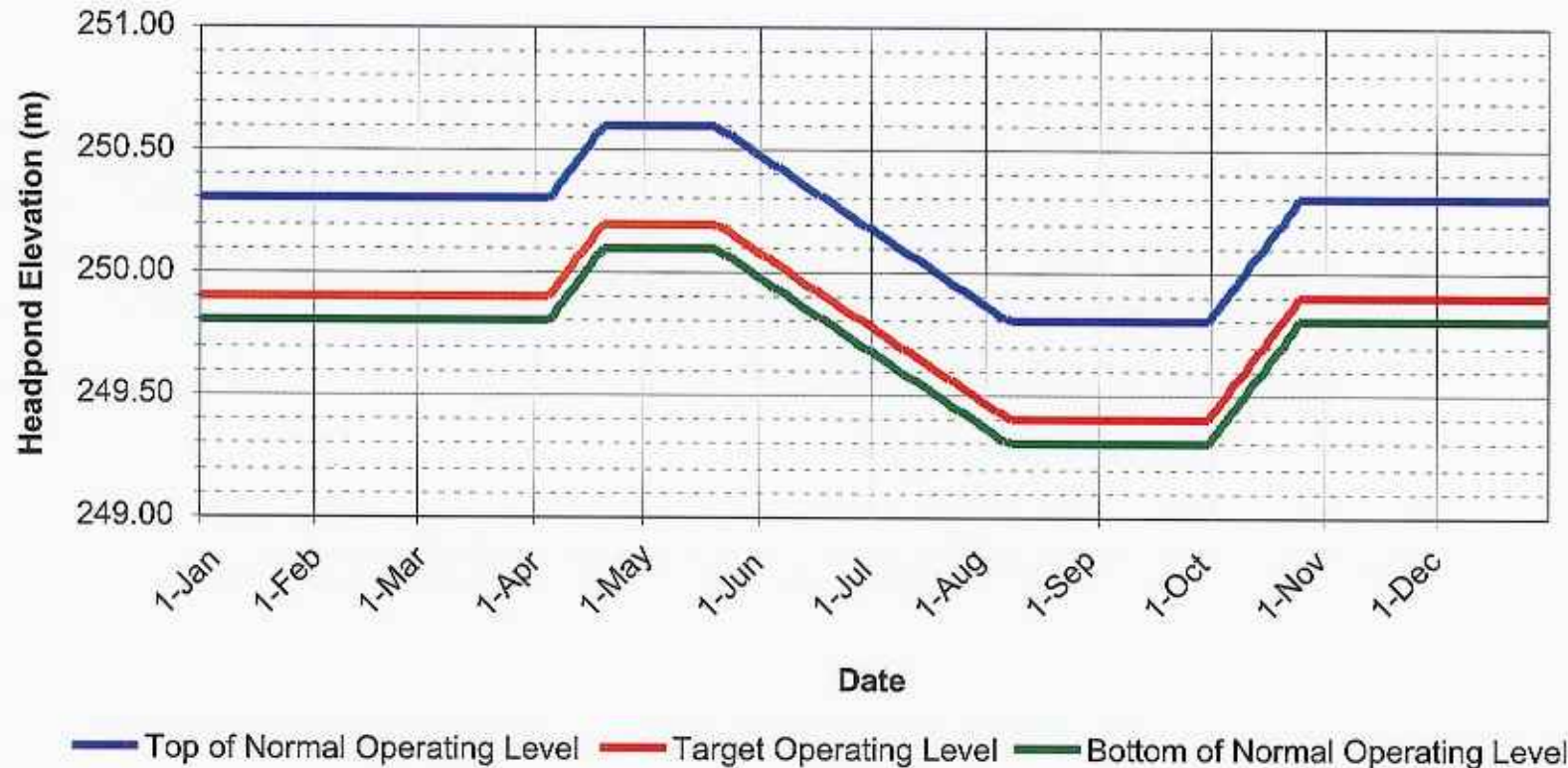
— Top of Normal Operating Zone — Target Operating Level — Bottom of Normal Operating Zone

Data used and assumptions made in creating water level plots

1. Normal Operating Zone limits are 40 cm above and 10 cm below the TOL

Figure 7.1c
 Hydromega Services Inc.
 Kapuskasing North Waterpower Project
 White Otter Head Pond - Operating Levels





Data used and assumptions made in creating water level plots

1. Spring operating level 30 cm higher than Target Operating Level (TOL)
2. Duration of spring peak (based on review of existing WL and flow data) approx 30 days
3. WL increase at 2 cm per day, decrease at 1 cm per day
4. Summer TOL of 249.4, equivalent to a river flow of approx 40 cms
5. Summer period ending September 30, with levels increasing to 249.9 by the end of October
6. Normal Operating Zone limits are 40 cm above and 10 cm below the TOL (40 cm above TOL provides for 20-25 cms of flow over 100 m length of inflated rubber dam, which approximates April-June rising rate of flow change)

Figure 7.1d
Hydromega Services Inc.
Kapusksing North Waterpower Project
Old Woman Head Pond - Operating Levels

