

**From:** Will Denton [mailto:wdenton@comlinkinc.net]  
**Sent:** Wednesday, December 12, 2007 12:01 PM  
**To:** Crew, James F.  
**Subject:** Comments for MIG 3 and MIG 4

MIG 3: I would strongly support a modification to the present Rule Curve which would draw down the lake less in the winter, start the draw down later and begin filling the lake earlier.

From a technical standpoint I don't know how much volume is required to prevent flooding, but feel that with present day weather forecasting ability we should not need the same amount of reserve as we did 25 years ago.

I would suggest, from a homeowner's point of view, that if the numbers support it, that the lake be pulled down no more than 6 feet. While it is convenient to work on seawalls, docks, etc. with the lake down 10 feet, that maintenance could be accomplished with a periodic, announced, "maintenance drawdown" every 3 years or so.

MIG 4: This may be a question - I certainly don't have the answer - but it has to do with removing material from the lake bed. It seems to me that making channels deeper, if the material is removed as opposed to being pushed somewhere else, would enhance the lake and would increase, even minutely, the available volume. I understand the problem with changing the shoreline, adding or subtracting lot size, etc, but again would suggest that APC take another look at dredging where the material is removed.

Respectfully,

Will Denton