	Height Stick at Dock (inches)	<u>Rough</u> equivalent on USGS website for downtown Dayton
		Gage Height (feet)
January 7, 2005> Water flowing over Helena Street and within 1" of boathouse floor		34.3 feet
March 20, 2008> Parking lot covered		32.6 feet
January 16, 2007> Boatyard flooded		32.2 feet
	36"	29.8 feet
	35"	29.7 feet
	34"	29.5 feet
RED ZONE	33"	29.4 feet
	32"	29.3 feet
No rowing	31"	29.1 feet
	30"	29.0 feet
in any GDRA	29"	28.9 feet
owned boat.	28"	28.7 feet
	27"	28.6 feet
No exceptions.	26"	28.5 feet
	25"	28.4 feet
	24"	28.2 feet
	23"	28.1 feet
	22"	28.0 feet
YELLOW ZONE	21"	27.8 feet
No novice rowing in	20"	27.7 feet
GDRA owned boats	19"	27.6 feet
	18"	27.4 feet
In Green and Yellow Zones:	17"	27.3 feet
You must judge safety based on	16"	27.2 feet
today's combination of wind, weather, water temperature,	15"	27.0 feet
flotsam, current, boat size, rowing	14"	26.9 feet
skill and presence of a safety	13"	26.8 feet
launch.	12"	26.6 feet
IF IN DOUBT, DON'T GO OUT.	11"	26.5 feet
	10"	26.4 feet
berg is a link to the LISCS data at the slub wa	9" beite www.day	26.2 feet
There is a link to the USGS data at the club website <i>www.daytonrowing.org</i> The USGS plots show how fast the river is rising and falling in downtown Dayton. But, the height stick at the dock is the official word on what zone we are in.		

The height stick shows inches of water flowing over the dam.