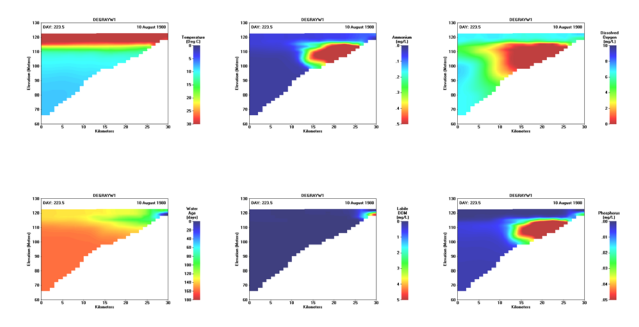
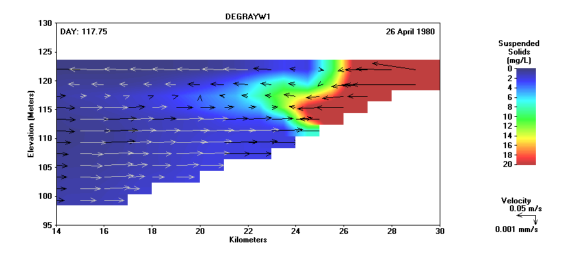
# Some Very Cool Things You Can DO With AGPM-2D Animations

The following are screen images from a variety of Degray Reservoir AGPM plots.

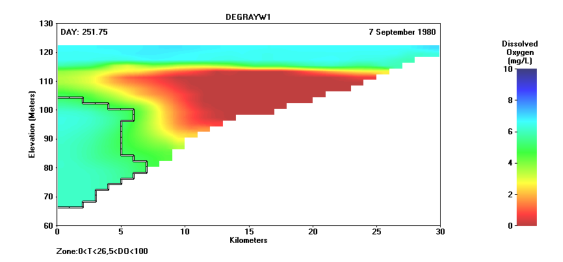
#### Animate up to 6 constituents simultaneously



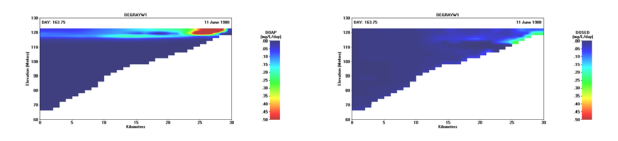
## Animate velocity vectors with a constituent



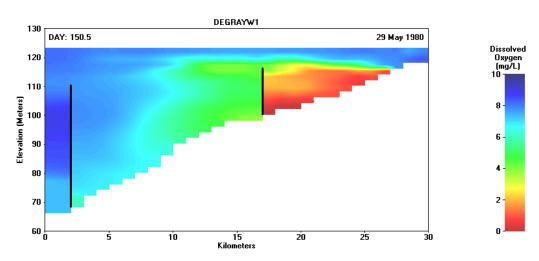
#### Animate habitat zones



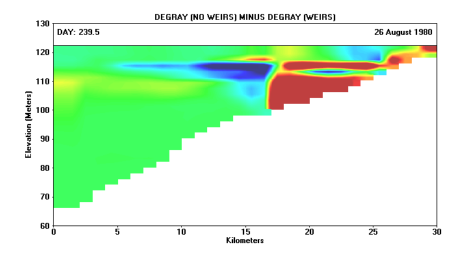
## Animate flux rates in addition to constituents (mix and match)

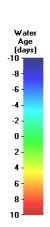


### Display internal weirs on animations

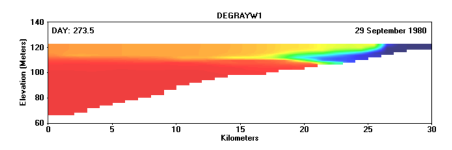


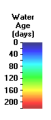
#### Animate run differences

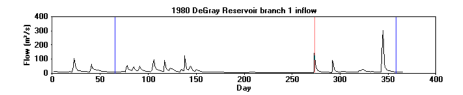




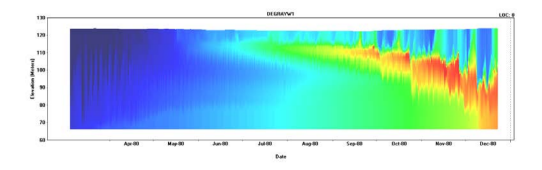
#### Add time-series to interpret and click-control animation

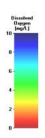




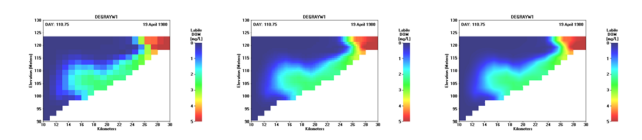


## Time-Depth Plots

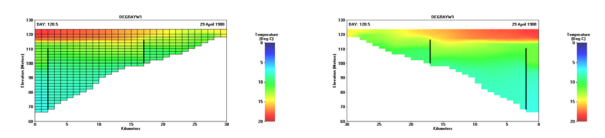




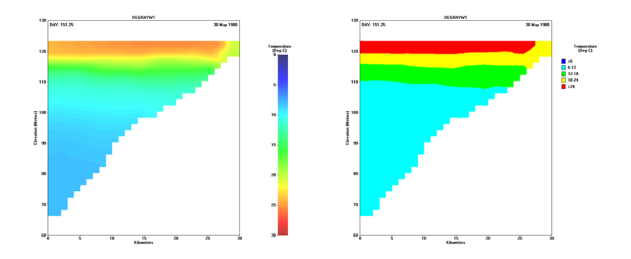
# Smooth W2 results during animations (none, low, max)



# Toggle grid and reservoir orientation



#### Animate as blended or banded contours



# Capture AVIs of animations

Auto-create time-series or profile plots by rt-click on any location in an animation window