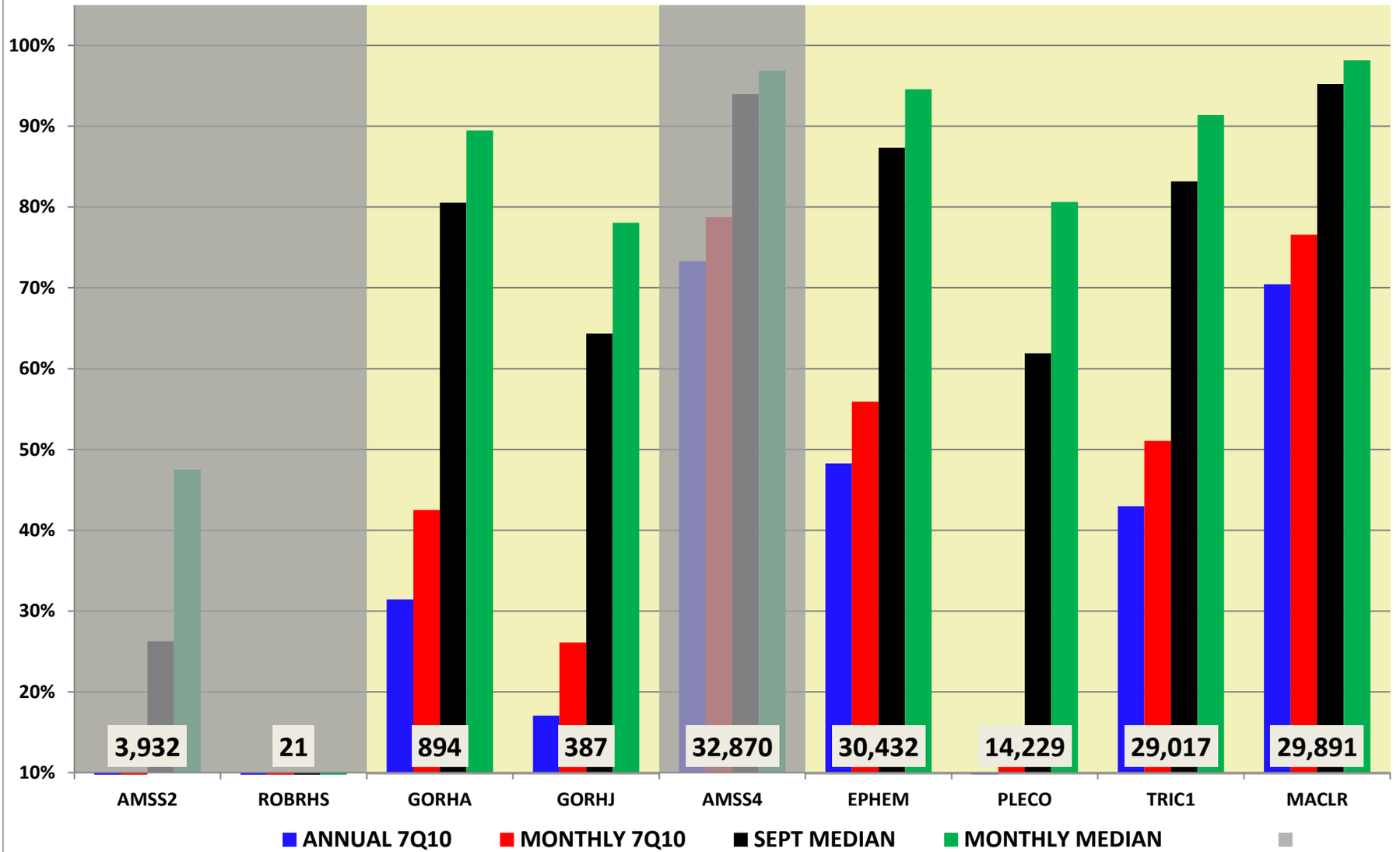


## OCT & NOV - Shad, Redhorse, Bugs - Eno River State Park Site

### Minimum Flow Approach - Habitat Effect as % of Unregulated Habitat

Based on daily flows, Index B = Mean of habitat events between 10% and 90% exceedance

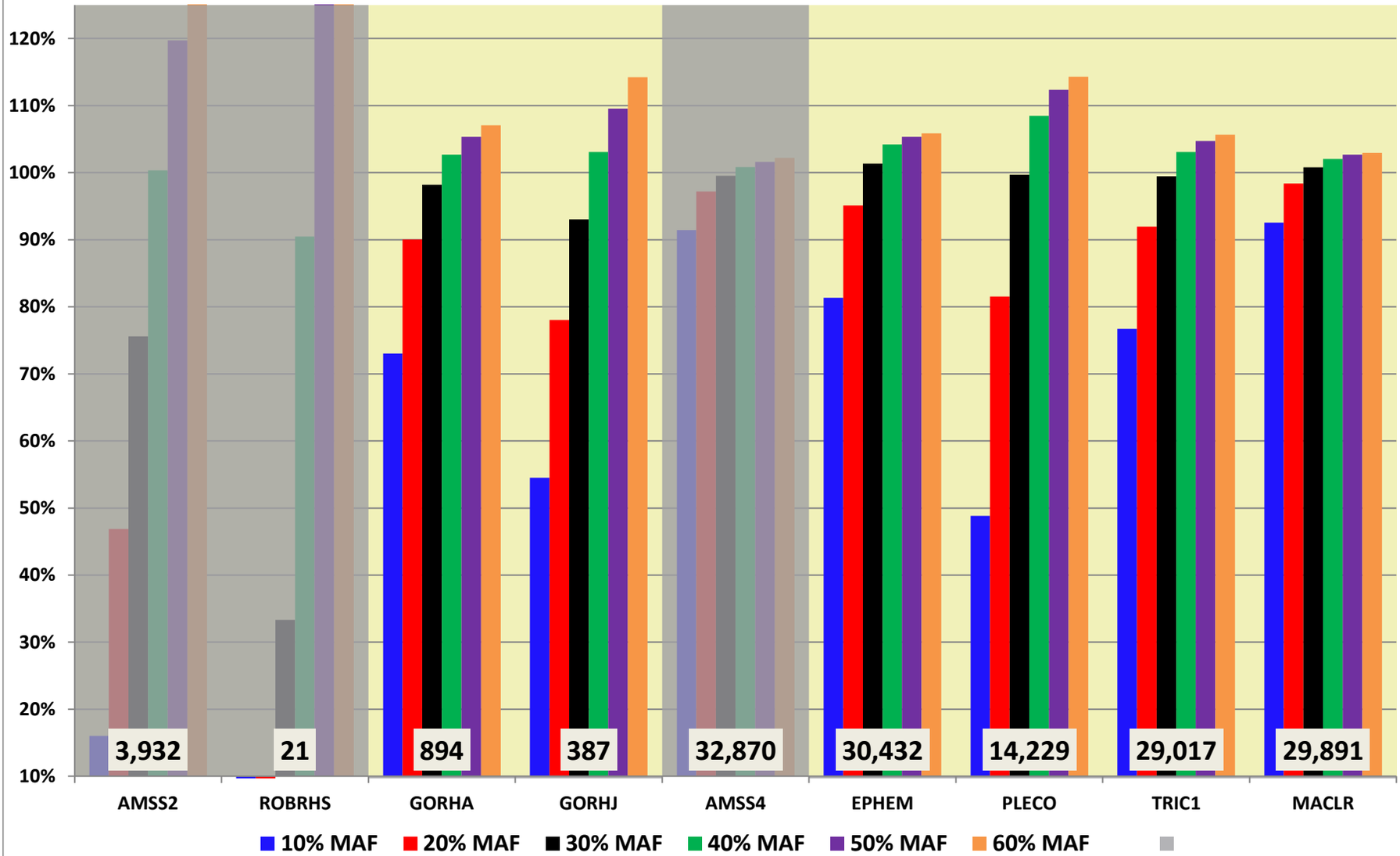


Numerical amount shown is Index B value under unregulated flow scenario

# OCT & NOV - Shad, Redhorse, Bugs - Eno River State Park Site

## % MAF min flow - Habitat Effect as % of Unregulated Habitat

Based on daily flows, Index B = Mean of habitat events between 10% and 90% exceedance

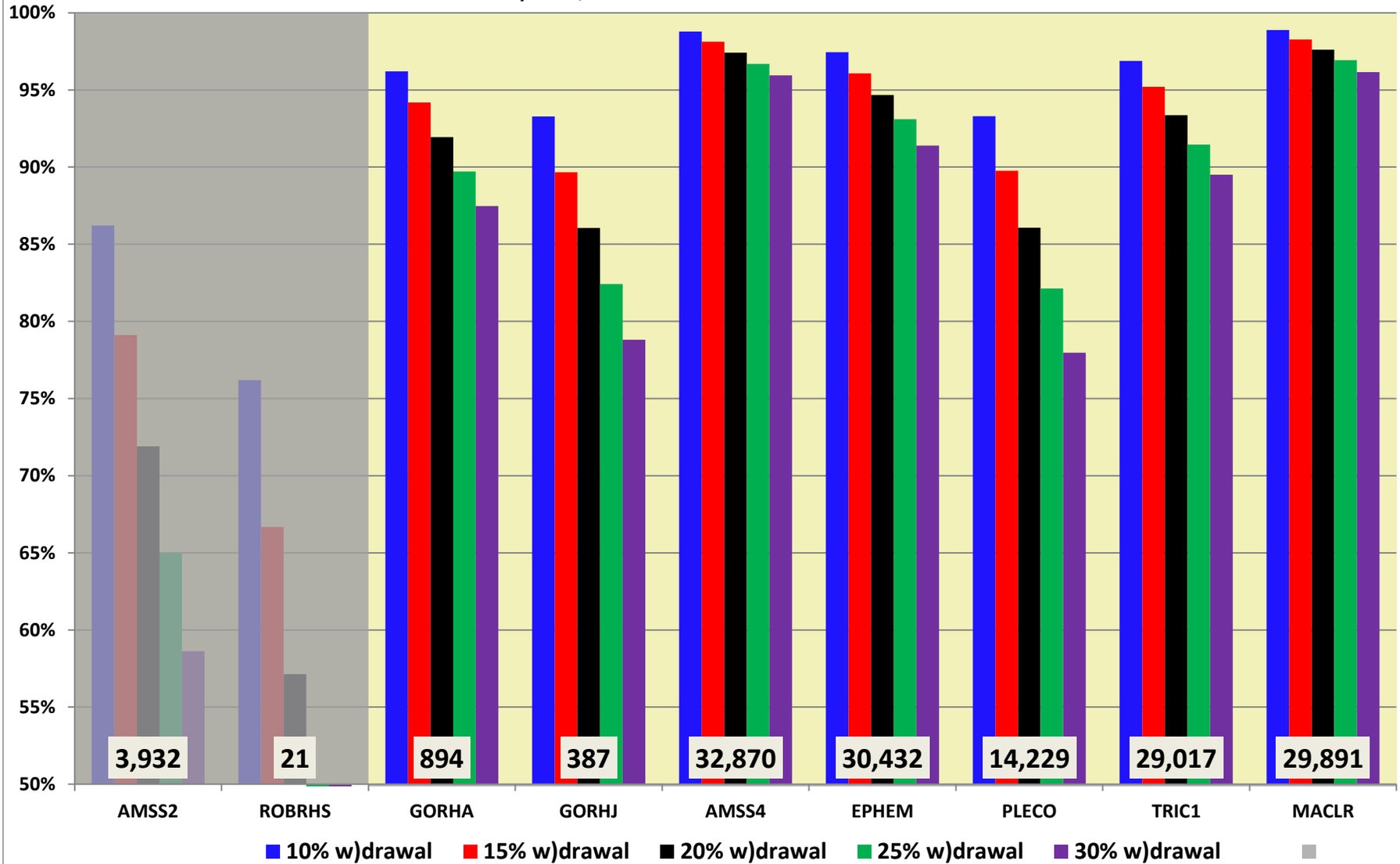


Numerical amount shown is Index B value under unregulated flow scenario

# OCT & NOV - Shad, Redhorse, Bugs - Eno River State Park Site

## % Inflow Approach - Habitat Effect as % of Unregulated Habitat

Based on daily flows, Index B = Mean of habitat events between 10% and 90% exceedance

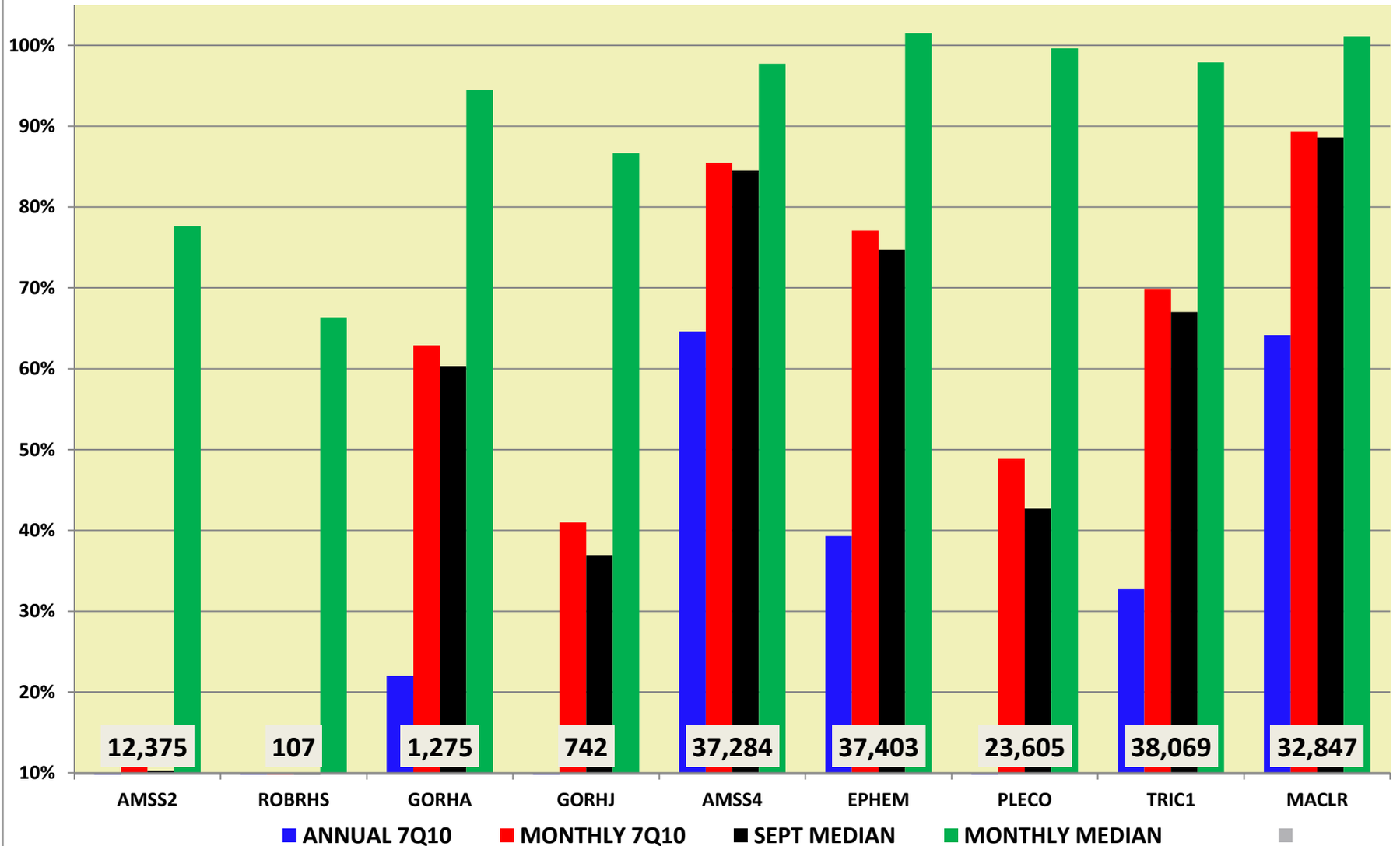


Numerical amount shown is Index B value under unregulated flow scenario

## APR thru JUN - Shad, Redhorse, Bugs - Eno River State Park Site

### Minimum Flow Approach - Habitat Effect as % of Unregulated Habitat

Based on daily flows, Index B = Mean of habitat events between 10% and 90% exceedance

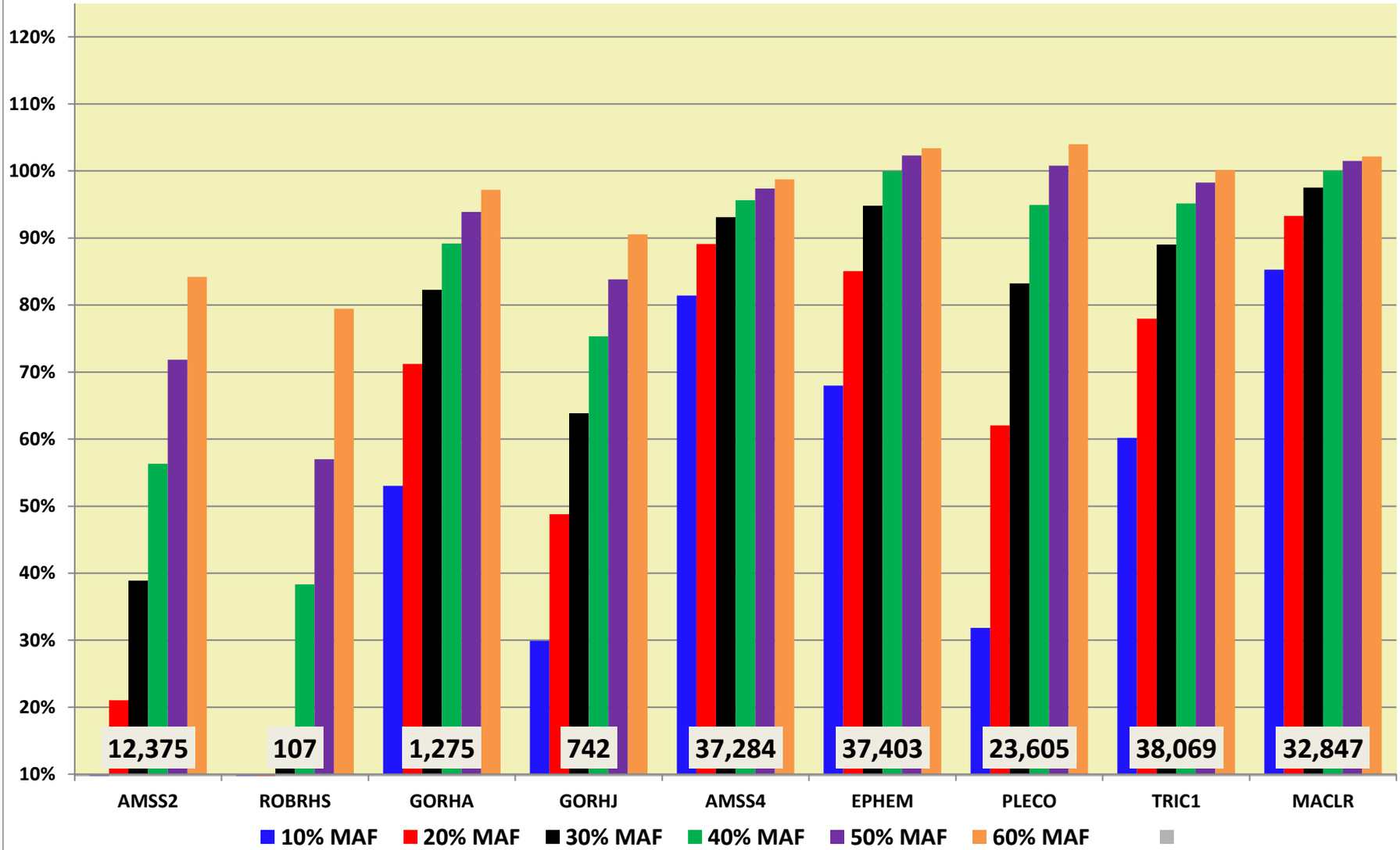


Numerical amount shown is Index B value under unregulated flow scenario

# APR thru JUN - Shad, Redhorse, Bugs - Eno River State Park Site

## % MAF min flow - Habitat Effect as % of Unregulated Habitat

Based on daily flows, Index B = Mean of habitat events between 10% and 90% exceedance

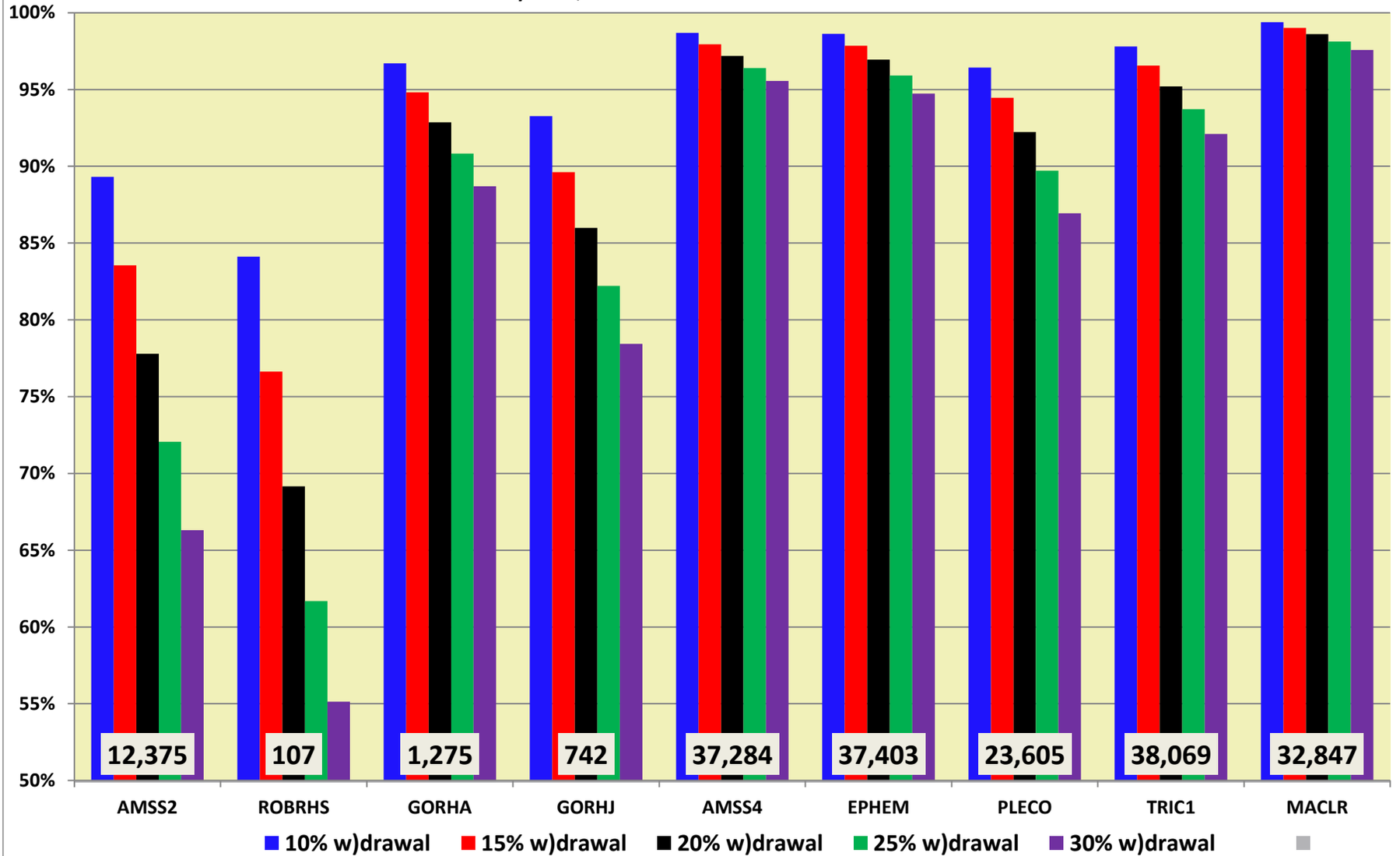


Numerical amount shown is Index B value under unregulated flow scenario

# APR thru JUN - Shad, Redhorse, Bugs - Eno River State Park Site

## % Inflow Approach - Habitat Effect as % of Unregulated Habitat

Based on daily flows, Index B = Mean of habitat events between 10% and 90% exceedance

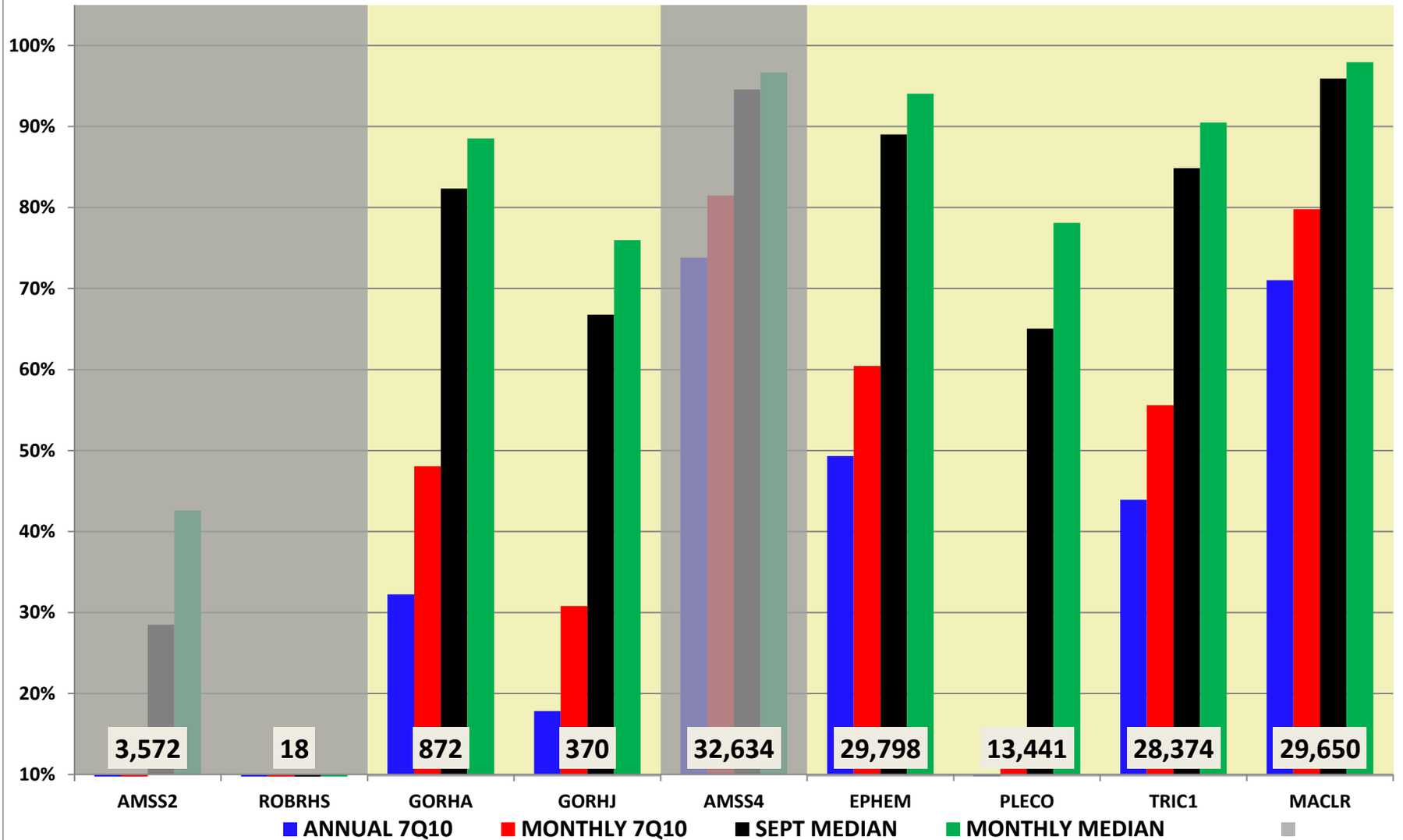


Numerical amount shown is Index B value under unregulated flow scenario

## JUL thru SEP - Shad, Redhorse, Bugs - Eno River State Park Site

### Minimum Flow Approach - Habitat Effect as % of Unregulated Habitat

Based on daily flows, Index B = Mean of habitat events between 10% and 90% exceedance

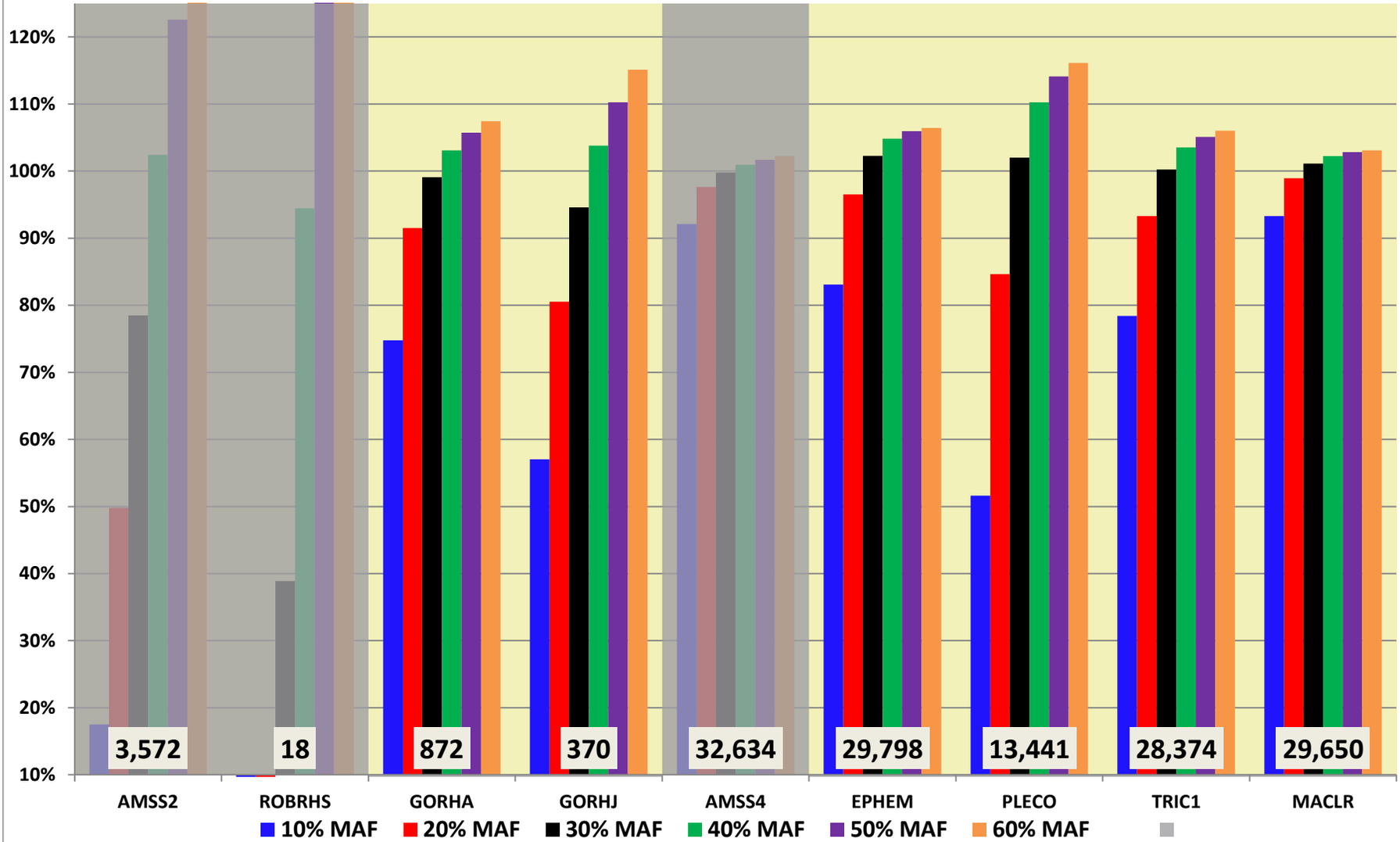


Numerical amount shown is Index B value under unregulated flow scenario

# JUL thru SEP - Shad, Redhorse, Bugs - Eno River State Park Site

## % MAF min flow - Habitat Effect as % of Unregulated Habitat

Based on daily flows, Index B = Mean of habitat events between 10% and 90% exceedance

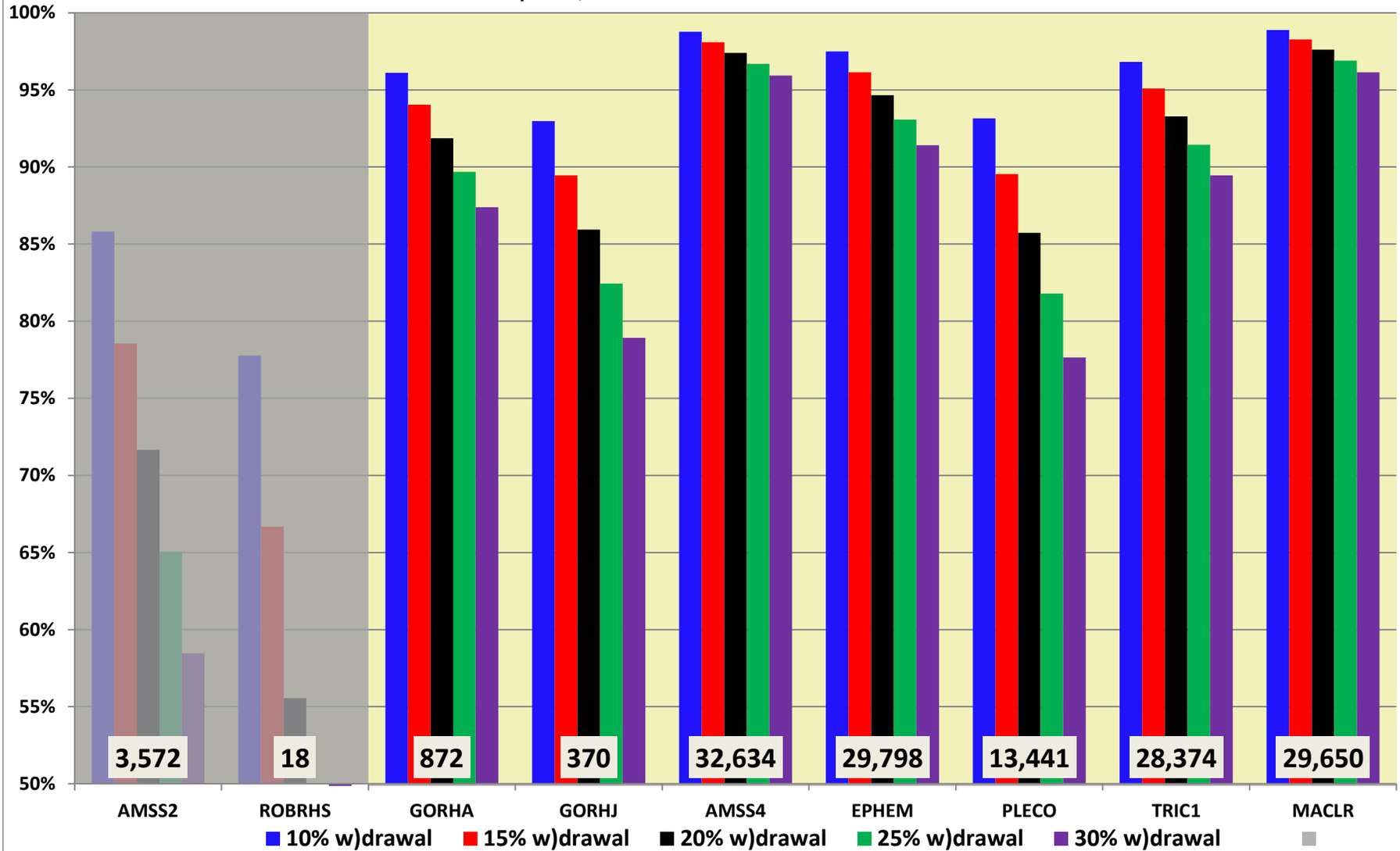


Numerical amount shown is Index B value under unregulated flow scenario

# JUL thru SEP - Shad, Redhorse, Bugs - Eno River State Park Site

## % Inflow Approach - Habitat Effect as % of Unregulated Habitat

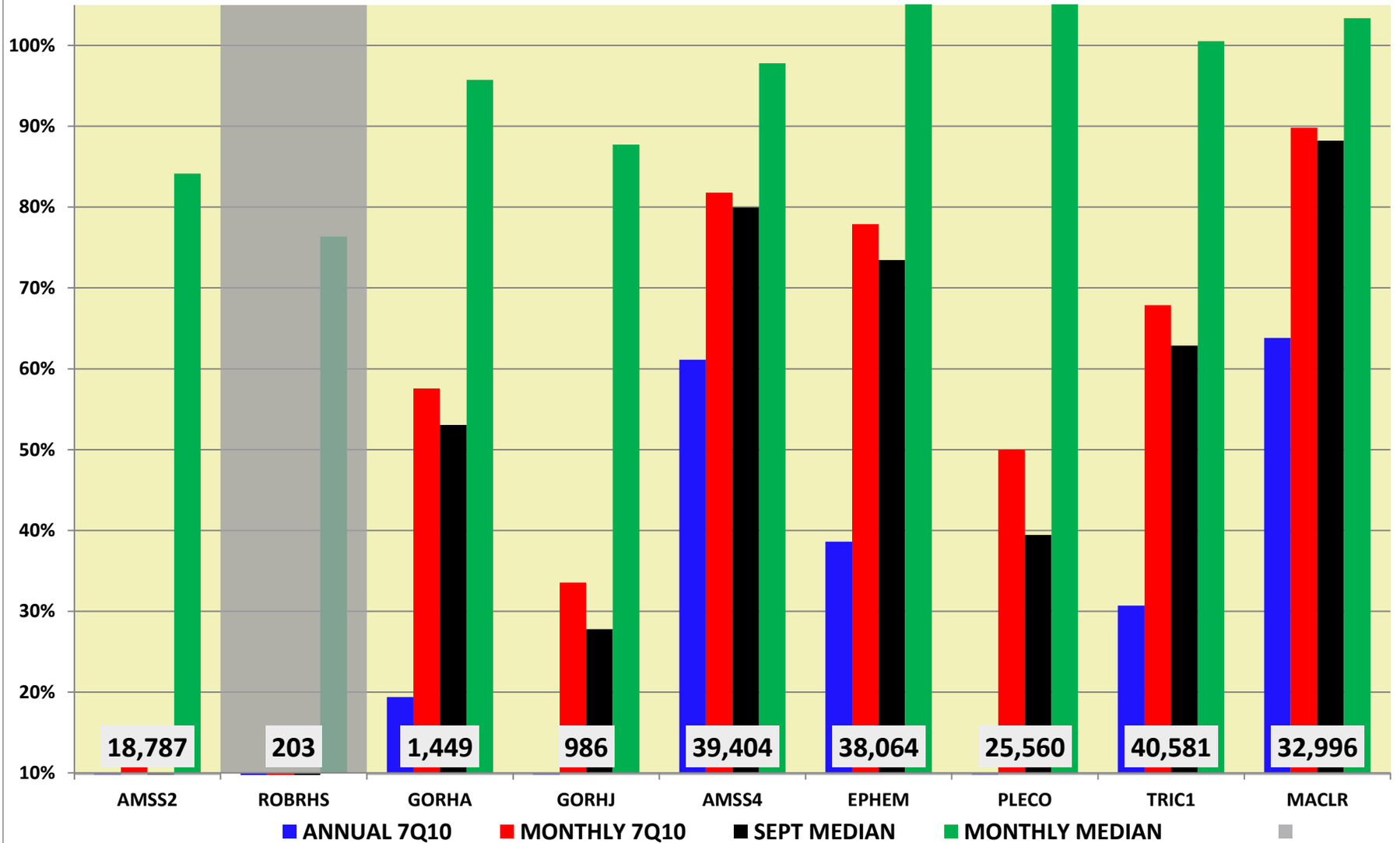
Based on daily flows, Index B = Mean of habitat events between 10% and 90% exceedance



Numerical amount shown is Index B value under unregulated flow scenario

## DEC thru MAR - Shad, Redhorse, Bugs - Eno River State Park Site Minimum Flow Approach - Habitat Effect as % of Unregulated Habitat

Based on daily flows, Index B = Mean of habitat events between 10% and 90% exceedance

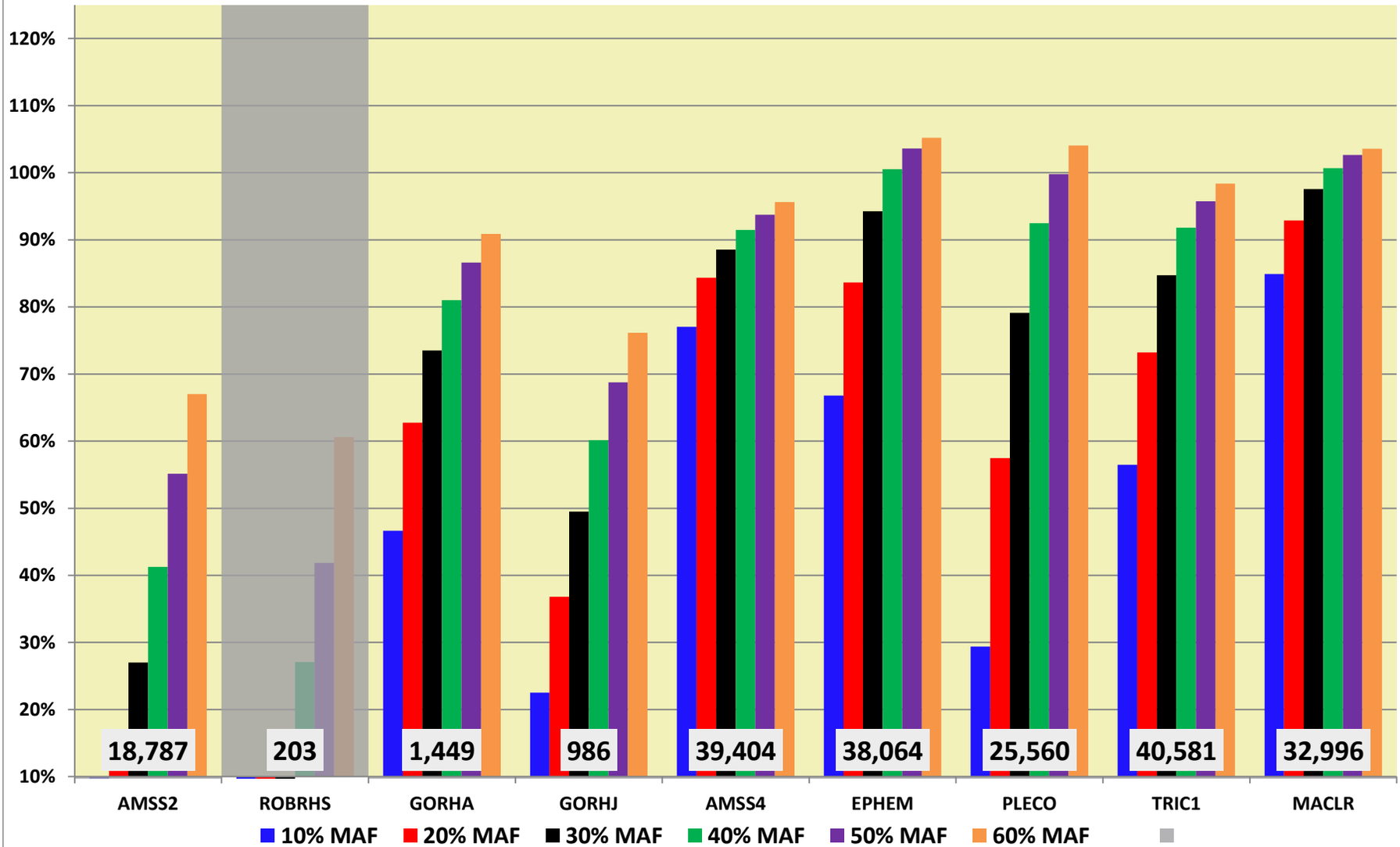


Numerical amount shown is Index B value under unregulated flow scenario

## DEC thru MAR - Shad, Redhorse, Bugs - Eno River State Park Site

### % MAF min flow - Habitat Effect as % of Unregulated Habitat

Based on daily flows, Index B = Mean of habitat events between 10% and 90% exceedance

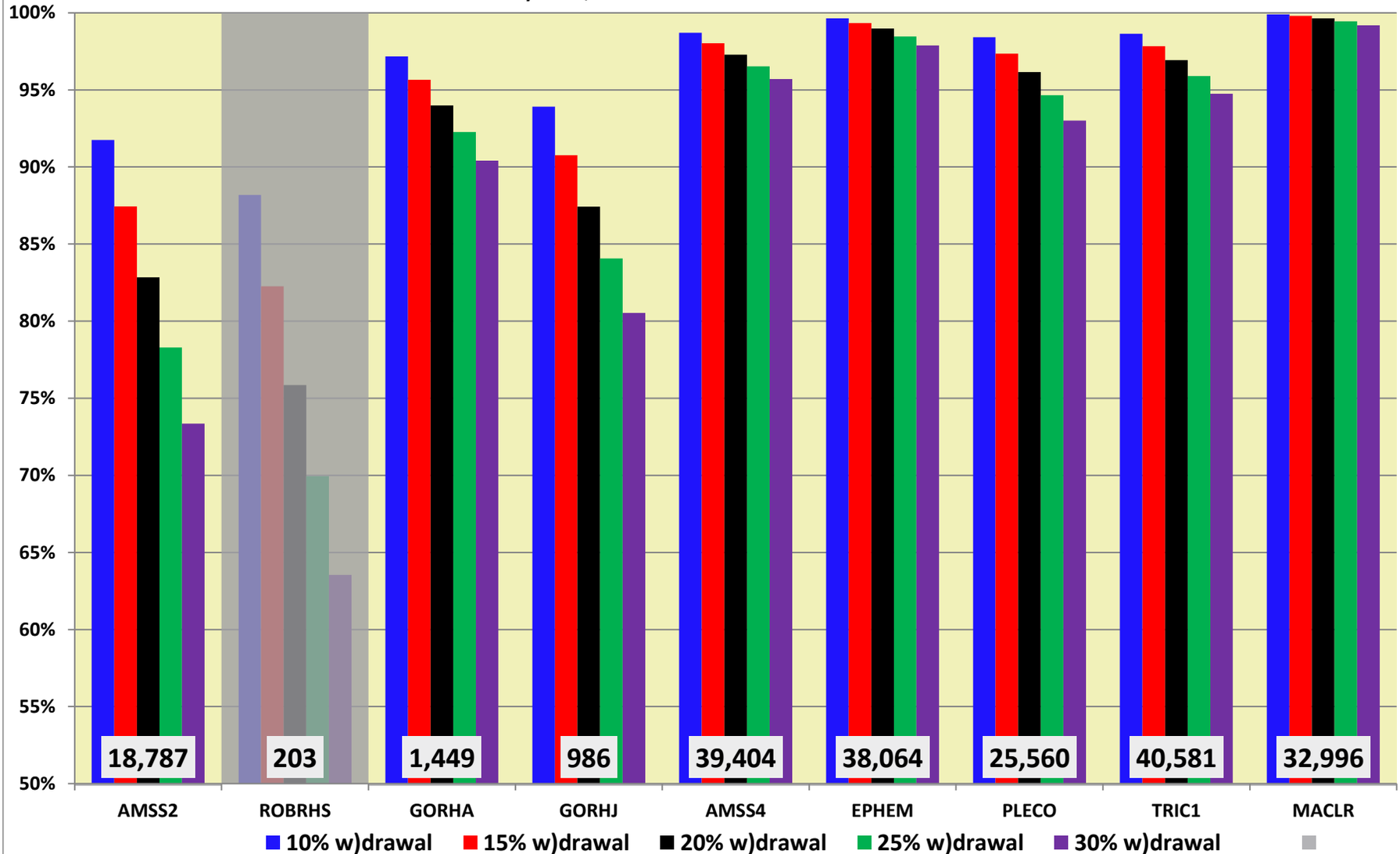


Numerical amount shown is Index B value under unregulated flow scenario

## DEC thru MAR - Shad, Redhorse, Bugs - Eno River State Park Site

### % Inflow Approach - Habitat Effect as % of Unregulated Habitat

Based on daily flows, Index B = Mean of habitat events between 10% and 90% exceedance



Numerical amount shown is Index B value under unregulated flow scenario