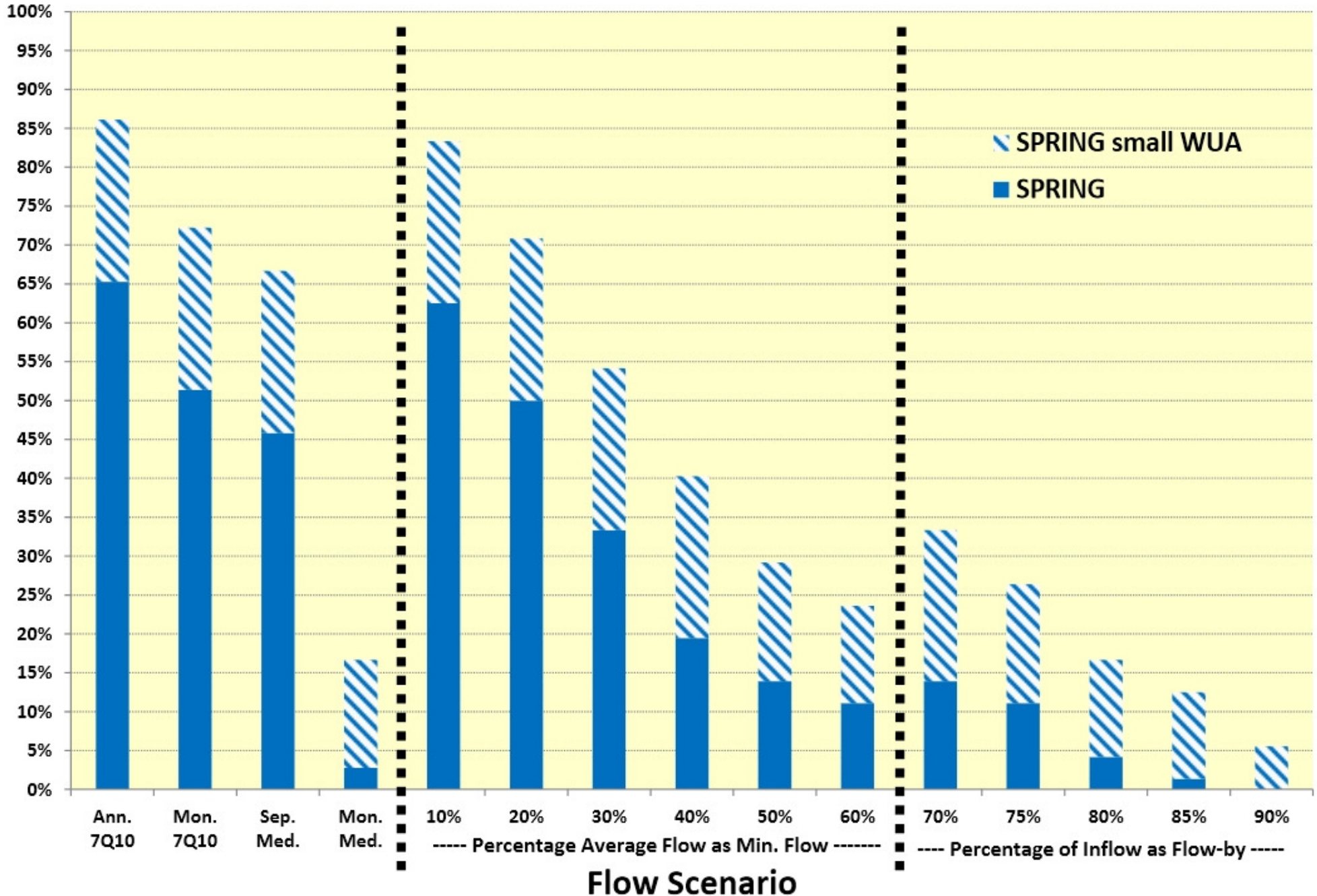


2013 EFSAB DUAL TRACK MATRIX ☺ = initial trial balloons

	←←←	CHARACTERIZATION	METHOD	Q (Flow)	ECOLOGICAL FLOW	METHOD	→→→							
				↓										
PHYSIOGRAPHIC	ECOREGIONS	GIS Overlay	BEC	↓	SEASONAL/MONTHLY	→				YEAR	→			
REGIONS		(Physio-Topo-Geographic)	(Bio.-Env. Class.)	↓		% INFLOW	% Q Statistic	Q Statistic	STATE-WIDE	% INFLOW	% Q Statistic	Q Statistic	STATE-WIDE	
		[SALCC]	[RTI]	↓										
				% of Inflow										
				90%										
				85%										
				80%										☺
				75%										
				70%										
				% of Q Statistic										
				(Annual Avg.)										
				60%										
				50%										
				40%										☺
				30%										
				20%										
				10%										
				Q Statistic										
				MEDIAN: Monthly										☺
				MEDIAN: SEPTEMBER										
				7Q10: Monthly										
				7Q10: Annual										

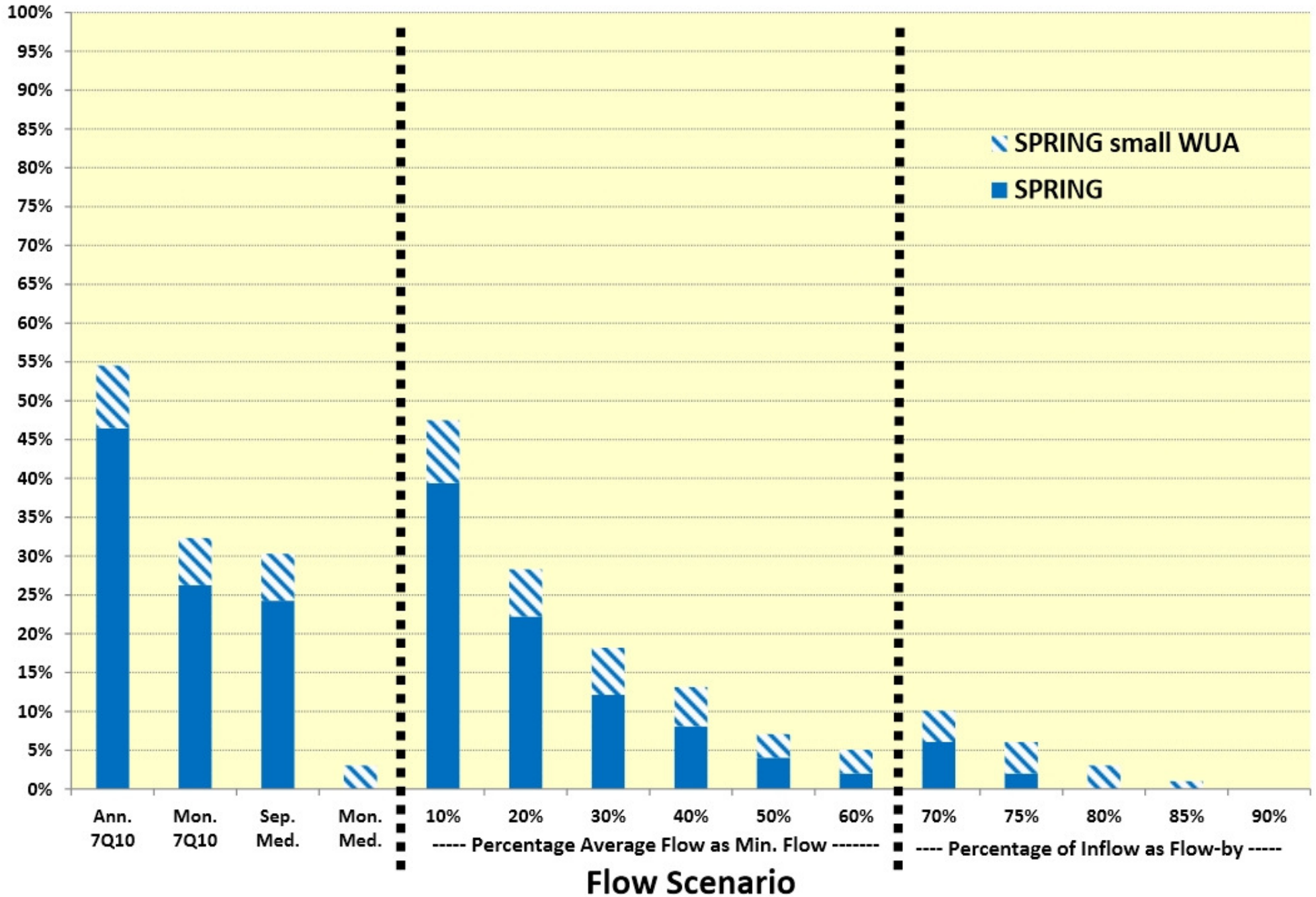
# SPRING

## ALL SITES COMBINED - % of 8 Deep & Golden Redhorse Guilds with Less Than 80% of Unregulated Index B Value, at all 9 sites combined



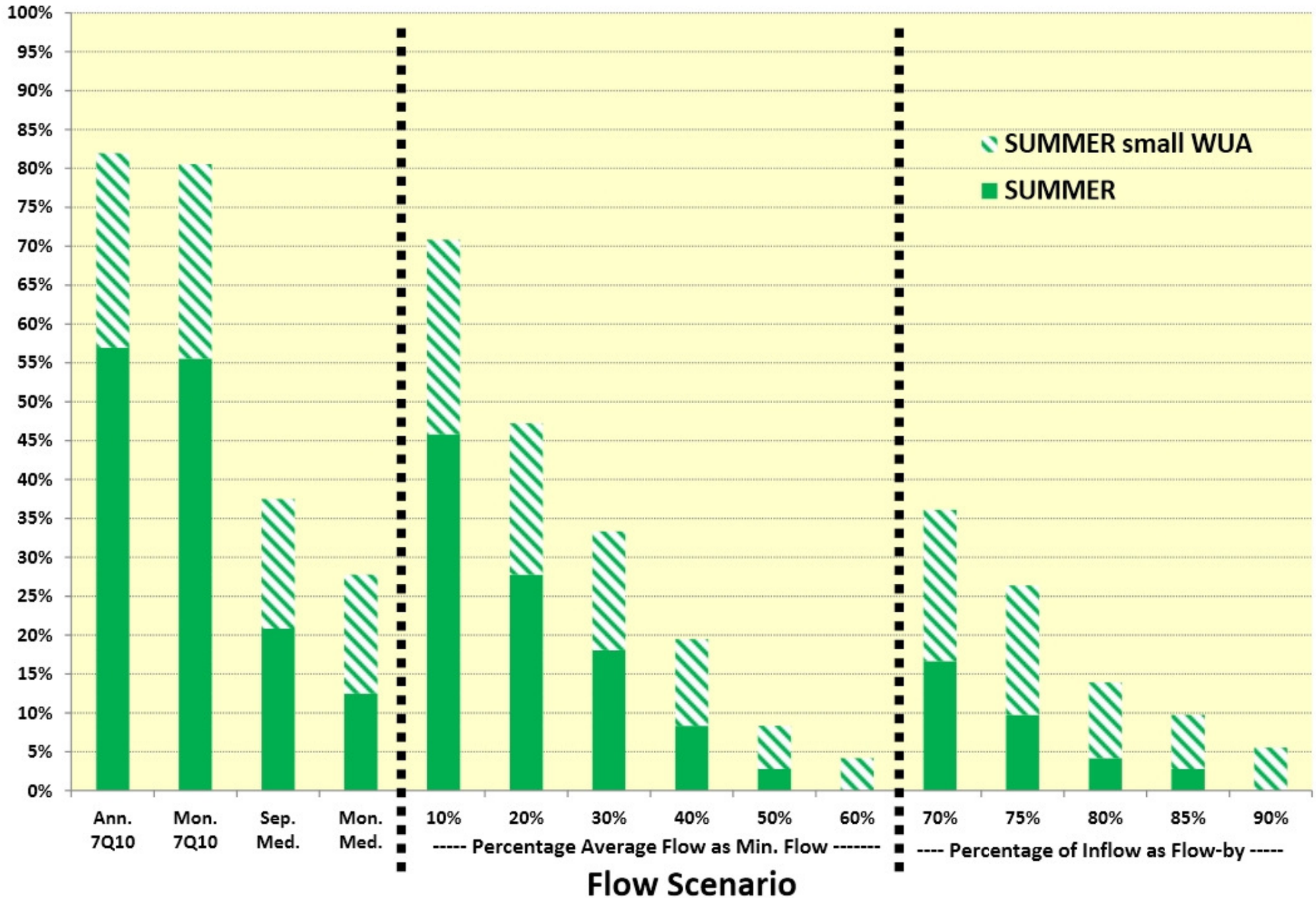
# SPRING

## ALL SITES COMBINED - % of 11 Shallow & Benthic Guilds/Species with Less Than 80% of Unregulated Index B Value, at all 9 sites combined



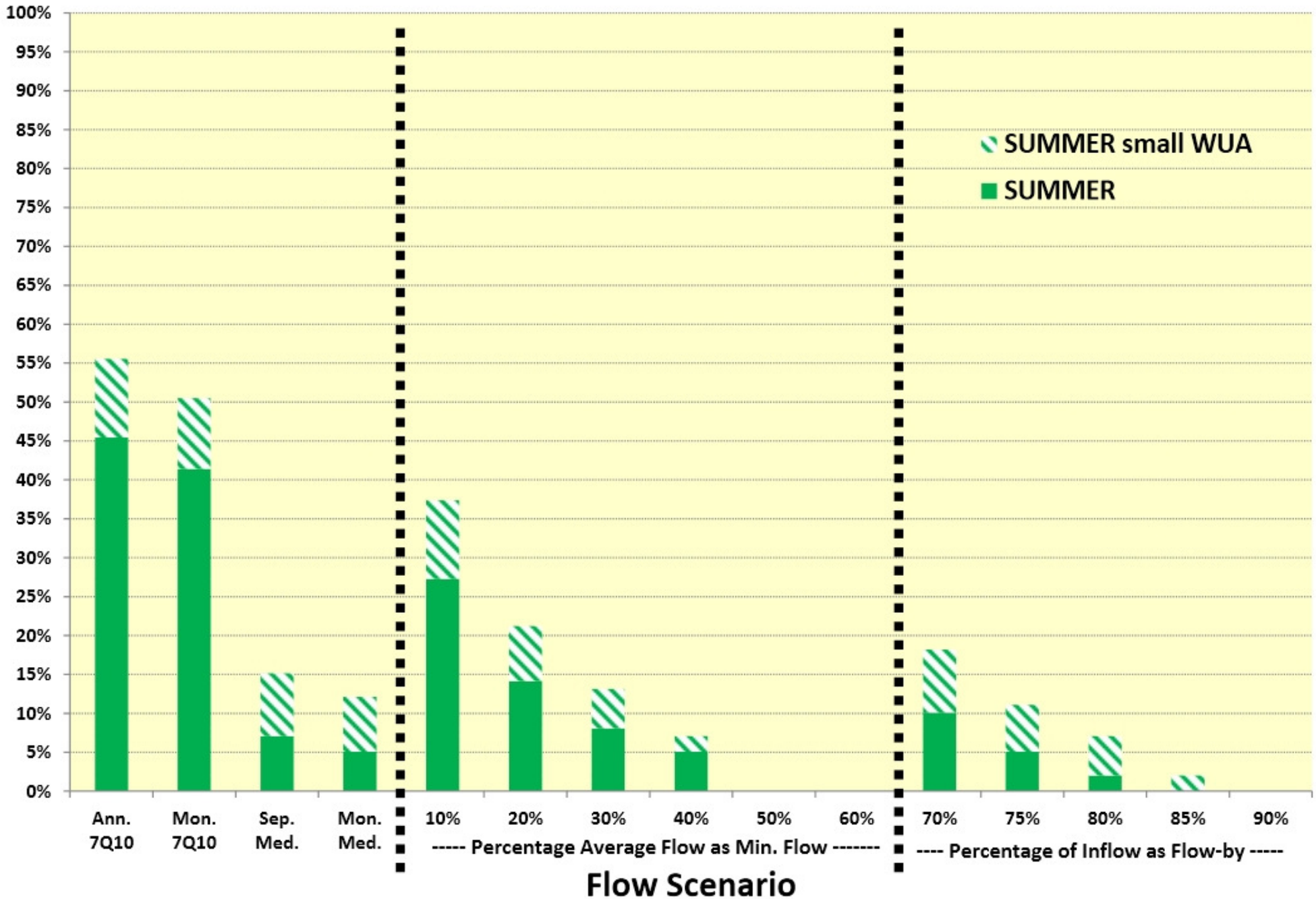
# SUMMER

## ALL SITES COMBINED - % of 8 Deep & Golden Redhorse Guilds with Less Than 80% of Unregulated Index B Value, at all 9 sites combined



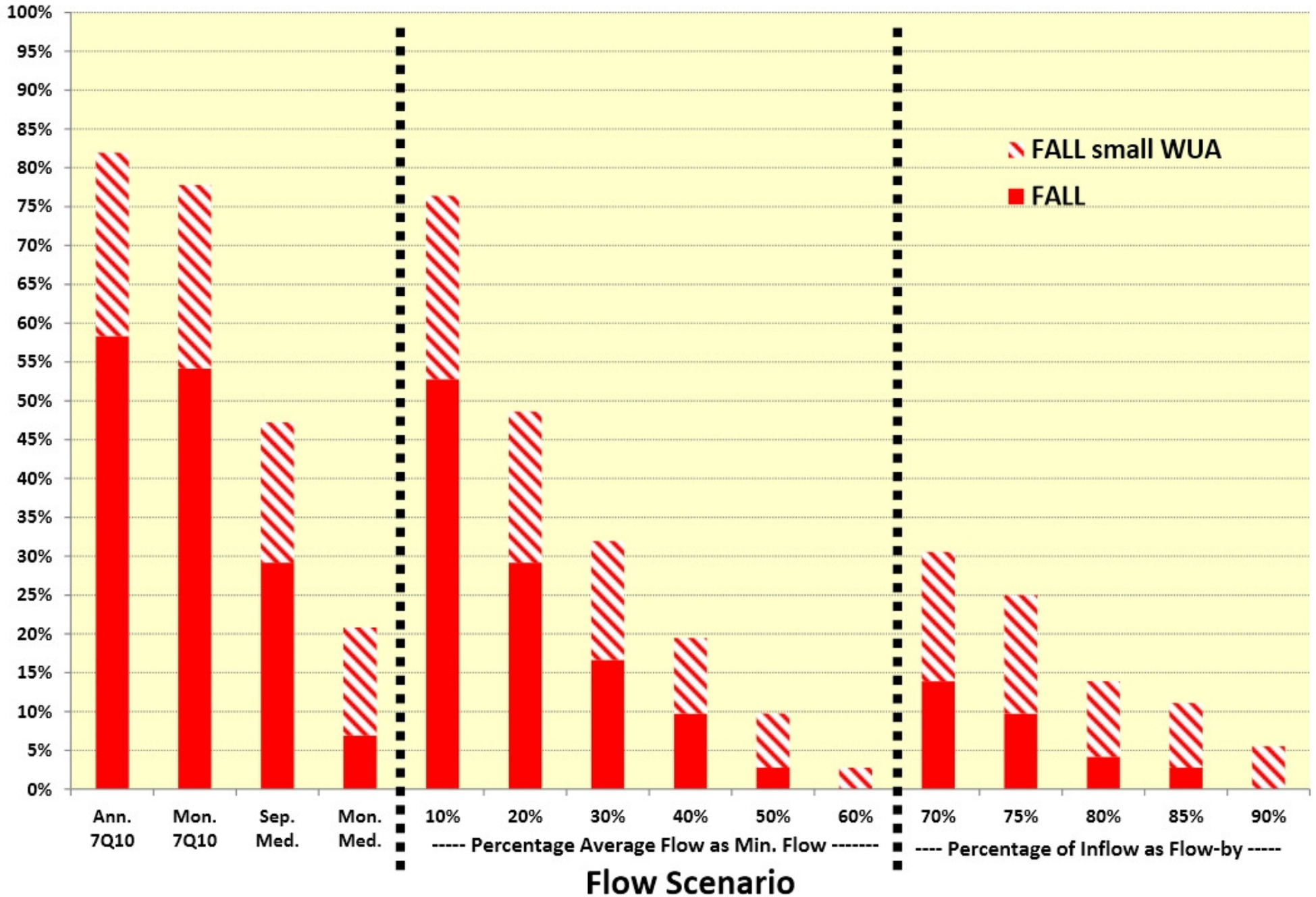
# SUMMER

## ALL SITES COMBINED - % of 11 Shallow & Benthic Guilds/Species with Less Than 80% of Unregulated Index B Value, at all 9 sites combined



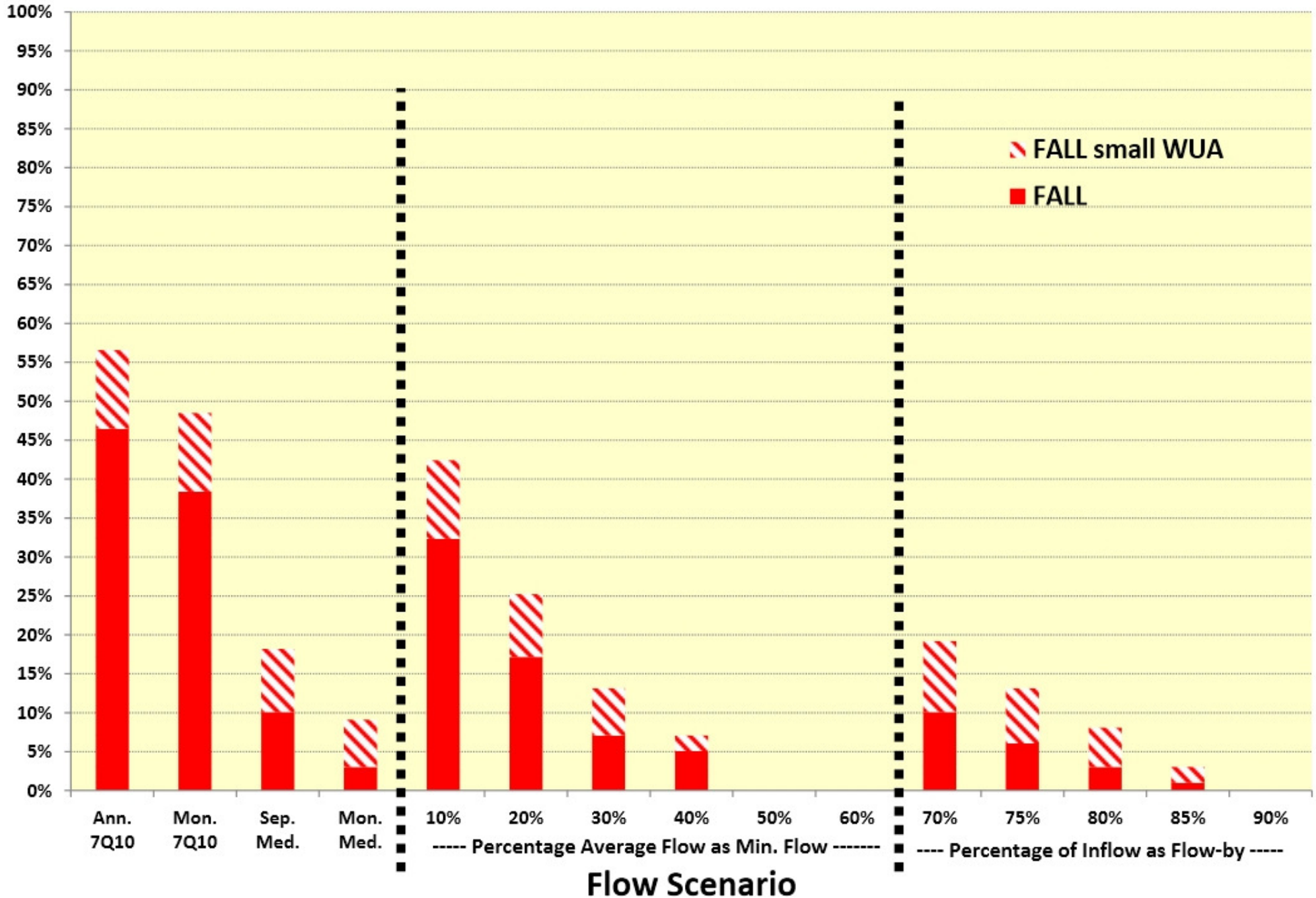
FALL

ALL SITES COMBINED - % of 8 Deep & Golden Redhorse Guilds  
with Less Than 80% of Unregulated Index B Value, at all 9 sites combined



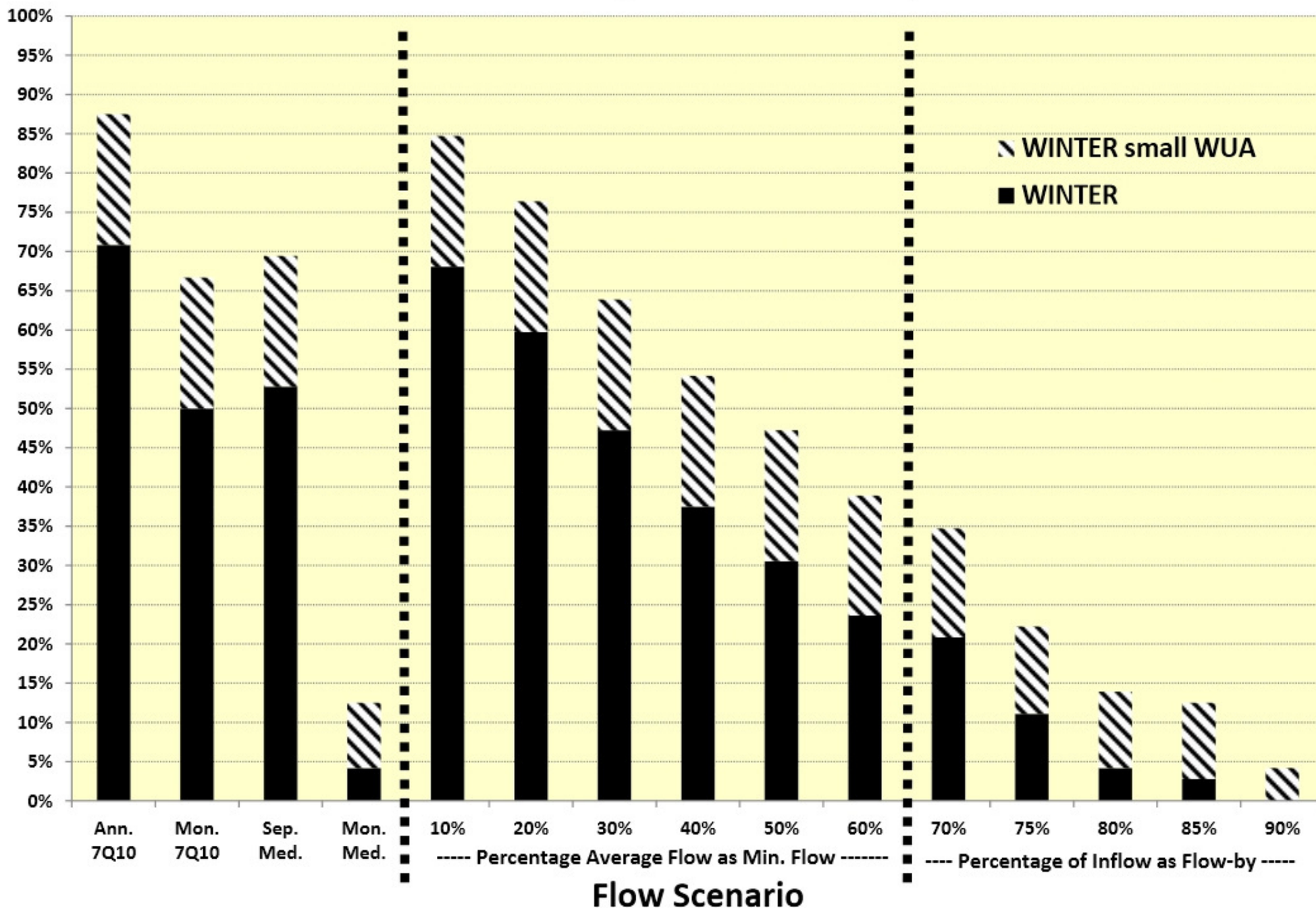
**FALL**

**ALL SITES COMBINED - % of 11 Shallow & Benthic Guilds/Species  
with Less Than 80% of Unregulated Index B Value, at all 9 sites combined**



# WINTER

## ALL SITES COMBINED - % of 8 Deep & Golden Redhorse Guilds with Less Than 80% of Unregulated Index B Value, at all 9 sites combined



# WINTER

## ALL SITES COMBINED - % of 11 Shallow & Benthic Guilds/Species with Less Than 80% of Unregulated Index B Value, at all 9 sites combined

