

Guilds and Species Proposed for Inclusion in Eno River Habitat Modeling

<u>Abbrev</u>	<u>Description</u>	<u>Representative Lifestage</u>
AMSS2	American Shad Spawning version 2 from Stier & Crance 1985	
DFCOARSE	Deep Fast Adult Coarse Mix Substrate	Shorthead Redhorse Adult
DFFINE	Deep Fast Adult Fine Substrate	Silver Redhorse Adult
DFGRCOB	Deep Fast Spawn Gravel, small Cobble	White Bass Spawning
DSCOV2	Deep Slow Cover - alternative HSI for adult	Redbreast Sunfish Adult
DSCOV	Deep Slow Generic - Cover	
DSNC	Deep Slow Generic - No Cover	
DSPCOV	Deep Slow Generic - Proximal Cover	
EPHEM	Ephemeroptera - Mayfly nymph	
MACLR	Macroinvertebrate Community Large Rivers	
PLECO	Plecoptera - Stonefly nymph	
SFHIVEL	Shallow Fast Adult High Velocity	Fantail Darter Adult
SFLOWVEL	Shallow Fast Adult Lower Velocity	Margined Madtom Adult
SFMODEVEL	Shallow Fast Generic Mid Velocity	
SSCOARSE	Shallow Slow Generic Coarse Substrate	
SSFINENC	Shallow Slow Spawning Fine Substrate No Cover	Redbreast Sunfish Spawn
SSYOY	Shallow Slow Early Lifestage	Bluehead Chub YOY
SSVEG	Shallow Slow Young of Year Vegetative Cover	Silver Redhorse YOY Veg Cover
SSWOOD	Shallow Slow Young of Year Wood Cover	Silver Redhorse YOY Wood Cover
TRIC1	Trichoptera version1 - Caddisfly larvae	

Based on those developed and used in Catawba and Yadkin - Pee Dee hydropower relicensing
 - dropped Rainbow & Brown Trout, sturgeon, striped bass and golden & robust redhorse