

## **KEY TERMS (USE THE SPACES FOR SIMPLE DEFINITIONS)**

HYDROLOGICAL CYCLE	
INPUTS	
STORES	
FLOWS	
EVAPOTRANSPIRATION	
CONDENSATION	
PRECIPITATION	
RUN-OFF	
INFILTRATION	
PERCOLATION	
THROUGHFLOW	
GROUNDWATER FLOW	
OROGRAPHIC / RELIEF CONVECTIONAL FRONTAL	
WARM FRONT	
COLD FRONT	
BERGERON-FINDIESON COALESENCE	
STORM HYDROGRAPH RISING LIMB	
FALLING/RECESSION LIMG	
TIME LAG/LAG TIME	
BASEFLOW	
STORM FLOW	
DISCHARGE	
HYDRAULIC RADIUS	
VELOCITY	
X SECTION	
EROSION	

TRANSPORTATION	
DEPOSITION	
CORRASION/ABRASION	
ATTRITION	
CAVITATION / HYDRAULIC ACTION	
CORROSION	
SOLUTION	
SUSPENSION	
SALTATION	
BOTTOM TRACTION	
VALLEY	
WATERFALL	
RAPIDS	

MEANDERS	
BRAIDS / BRAIDING	
LEVEES	
OX-BOWS	
LAKES	
DELTAS	
FLOOD PLAINS	
BLUFFS	
HJULSTROM CURVE	
CRITICAL VELOCITY	
EROSION VELOCITY	
RIVER MANAGEMENT	

