**Load Worksheet Values**

**in\_flow\_monthly –** monthly inflow summed by day for each inflow at each structure (flow is in cfs-days). To compute a volume per month, multiply by 86400 seconds per day to arrive at cubic feet per month. To compute acre feet, divide by 43560 cubic feet/acre-foot. To compute cubic meters multiply by 0.30483 cubic meters/cubic foot.

**in\_tp\_monthly –** monthly TP load in kg. estimated for each inflow at each structure.

**in\_tn\_monthly –** monthly TN load in kg. estimated for each inflow at each structure.

**out\_flow\_monthly –** monthly outflow summed by day for each outflow at each structure (flow is in cfs-days). To compute a volume per month, multiply by 86400 seconds per day to arrive at cubic feet per month. To compute acre feet, divide by 43,560 cubic feet/acre-foot. To compute cubic meters multiply by 0.30483 cubic meters/cubic foot.

**out\_tp\_monthly –** monthly TP load in kg. estimated for each outflow at each structure.

**out\_tn\_monthly –** monthly TN load in kg. estimated for each outflow at each structure.

**inflow\_tp\_cnc –** monthly flow weighted TP concentration (ppb) estimated at each inflow structure

**inflow\_tn\_cnc –** monthly flow weighted TN concentration (ppb) estimated at each inflow structure