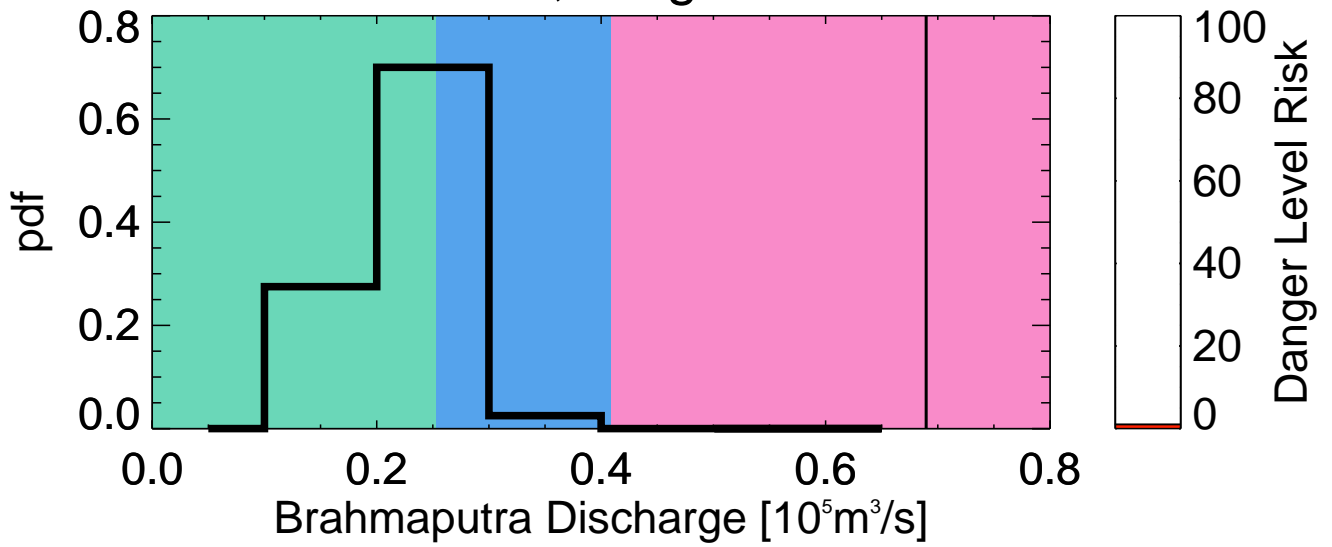
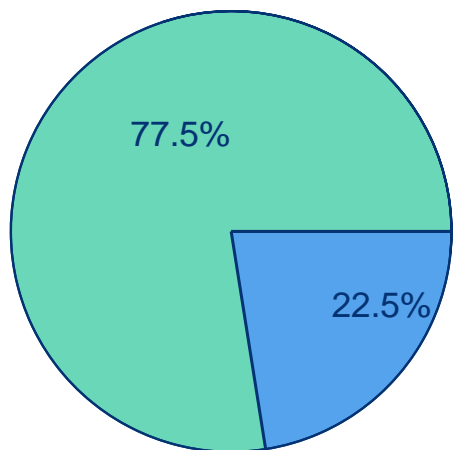
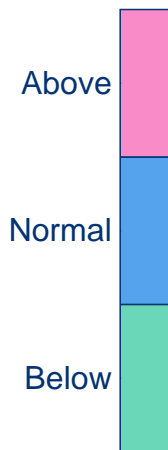
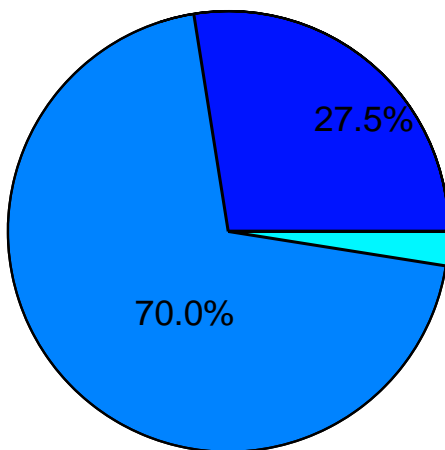
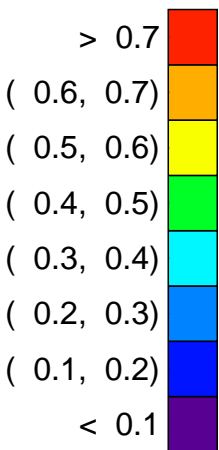


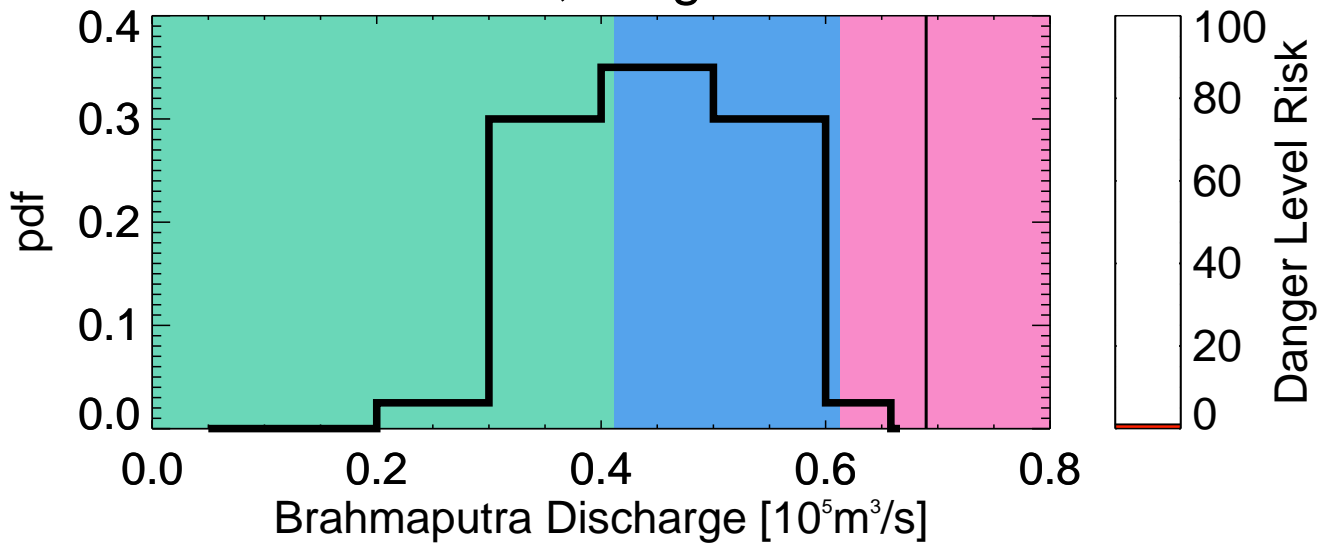
Start:MAY, Target:JUNE



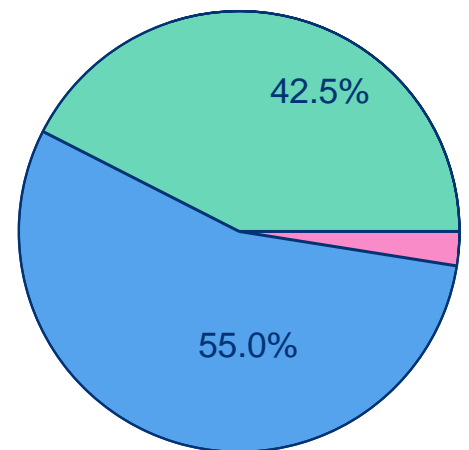
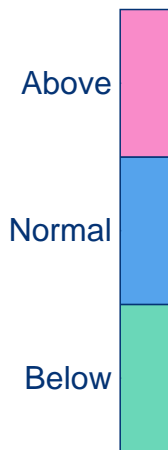
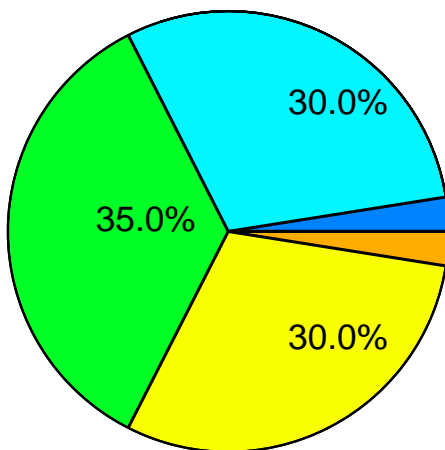
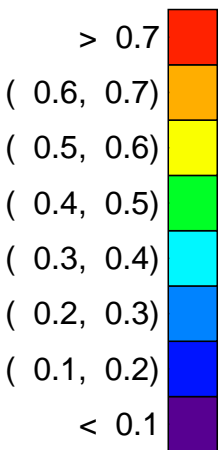
[10⁵m³/s]



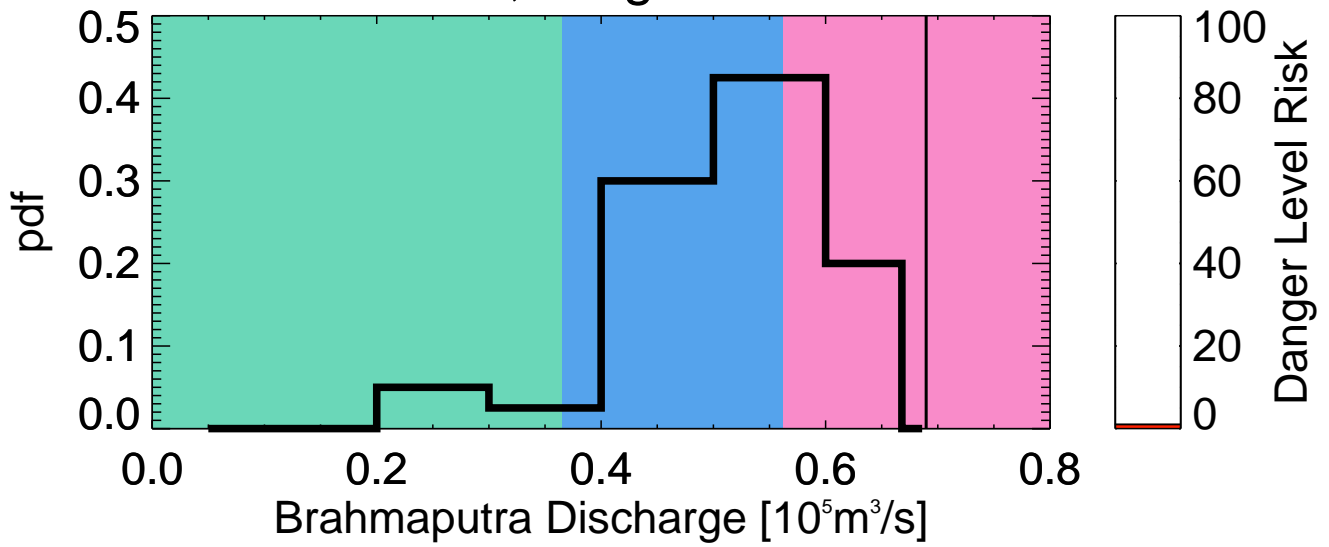
Start:MAY, Target:JULY



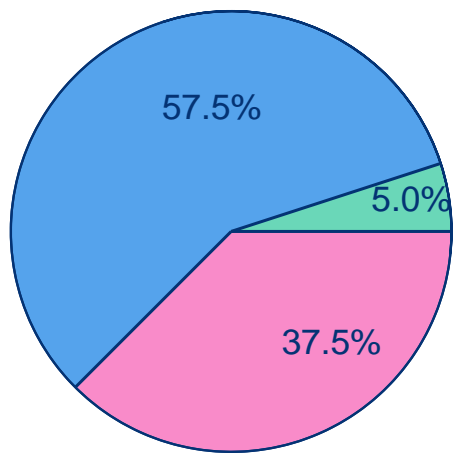
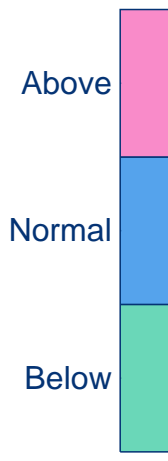
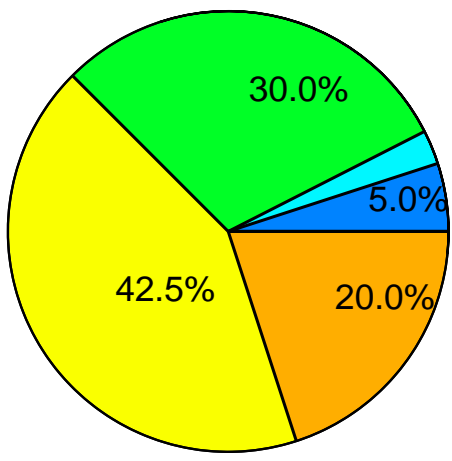
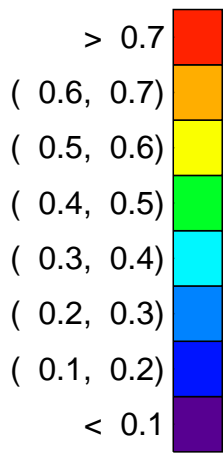
[$10^5 \text{m}^3/\text{s}$]



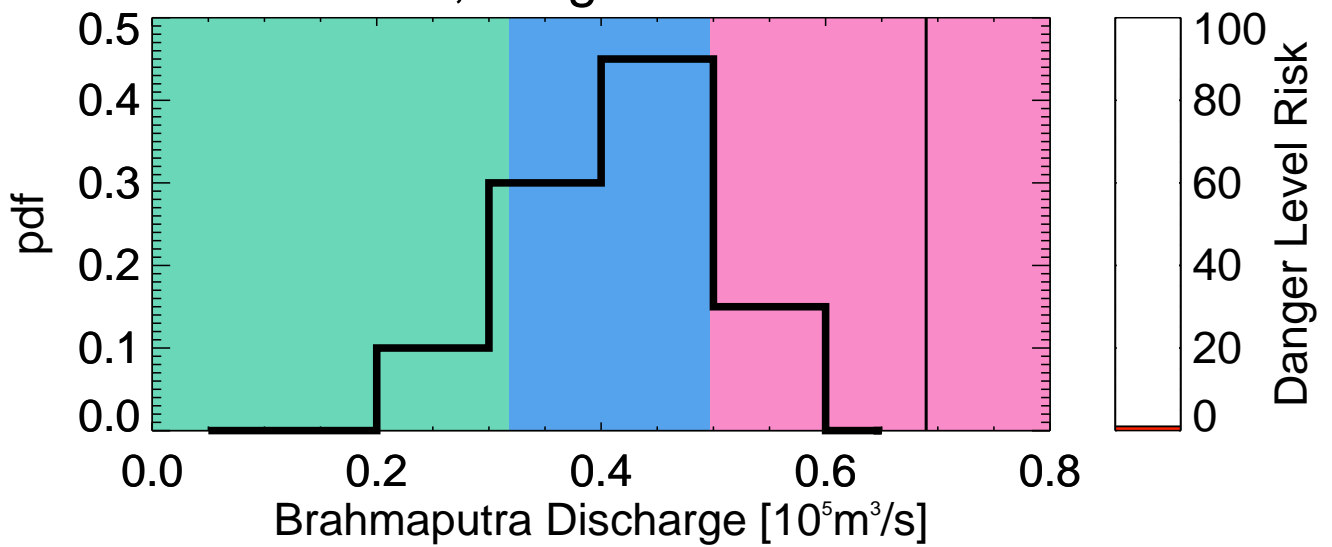
Start:MAY, Target:AUGUST



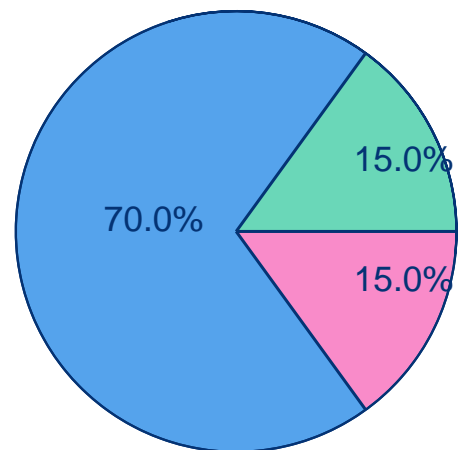
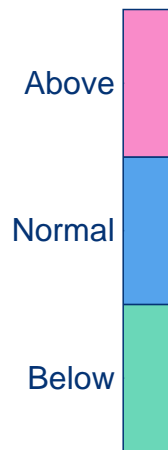
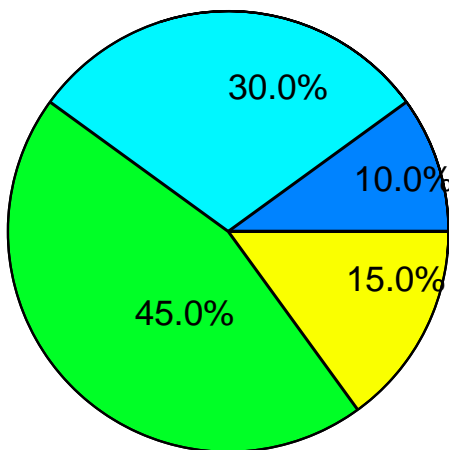
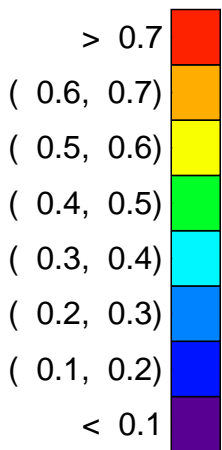
[$10^5 \text{m}^3/\text{s}$]



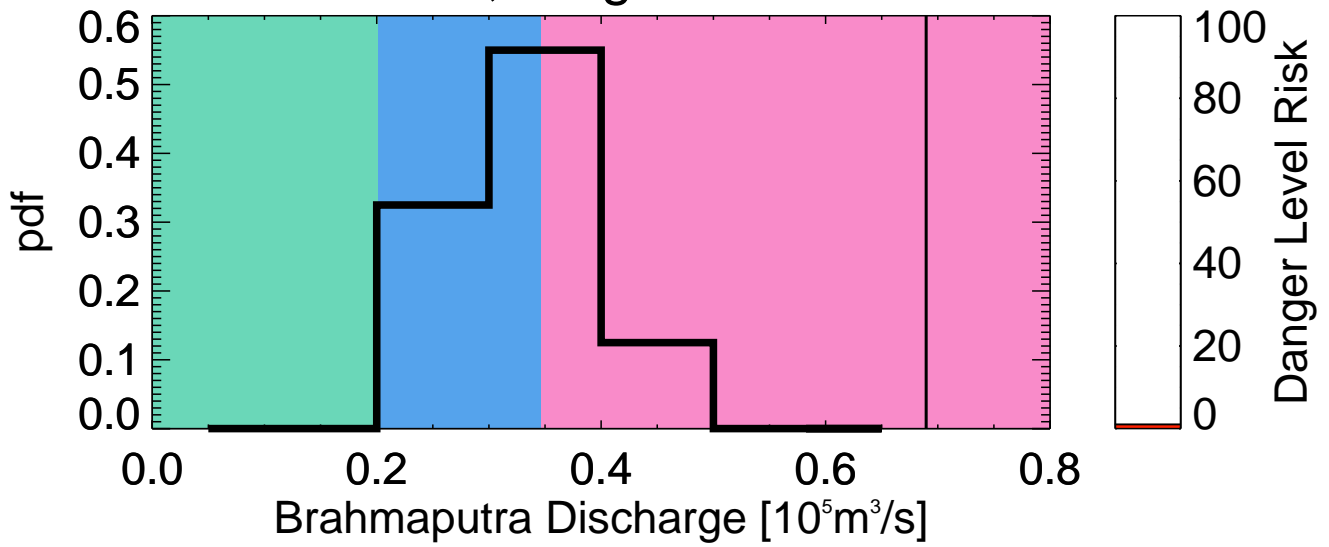
Start:MAY, Target:SEPTEMBER



[$10^5 \text{m}^3/\text{s}$]



Start:MAY, Target:OCTOBER



[$10^5 m^3/s$]

