**S1: simFatal function**

simFatal <- function(BMin=-1, Fatal=-1, SmpHrKm, ExpFac, aPriExp=1,

 bPriExp=1,aPriCPr=1, bPriCPr=1){

# BMin: observed number of bird minutes

# Fatal: annual avian fatalities on an operational wind facility

# SmpHrKm: total time and area surveyed for bird minutes

# ExpFac: expansion factor

# aPriExp: alpha parameter for the prior on lambda

# bPriExp: beta parameter for the prior on lambda

# aPriCPr: alpha parameter for the prior on C

# bPriCPr: beta parameter for the prior on C

# The default of a negative value for BMin or Fatal indicates that no data were collected for those model inputs

require(rv)

# Update the exposure prior

 if(BMin>=0){

 aPostExp <- aPriExp + BMin

 bPostExp <- bPriExp + SmpHrKm

 }else{

 aPostExp <- aPriExp

 bPostExp <- bPriExp}

 Exp <- rvgamma(n=1, aPostExp, bPostExp)

# Update the collisions prior

 if(Fatal>=0){

 aPostCPr <- aPriCPr + Fatal

 bPostCPr <- ((rvmean(Exp) \* ExpFac) - Fatal) + bPriCPr

 }else{

 aPostCPr <- aPriCPr

 bPostCPr <- bPriCPr}

 CPr <- rvbeta(n=1, aPostCPr, bPostCPr)

 Fatalities <- ExpFac \* Exp \* CPr

 attr(Fatalities,"Exp") <- c(Mean=rvmean(Exp), SD=rvsd(Exp))

 attr(Fatalities,"CPr") <- c(Mean=rvmean(CPr), SD=rvsd(CPr))

 return(Fatalities)}