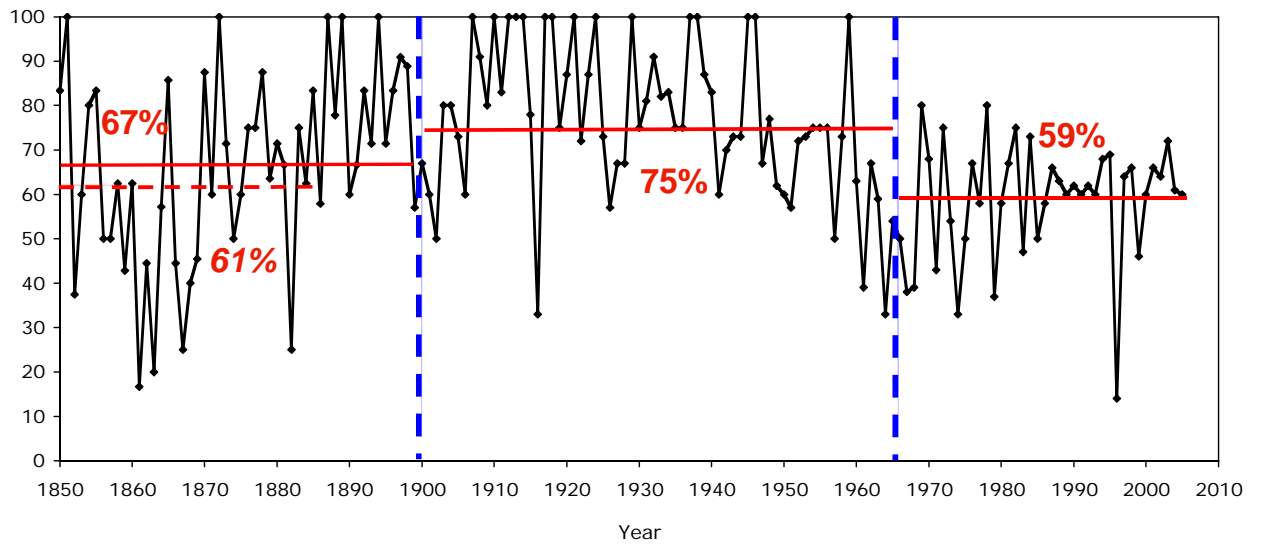
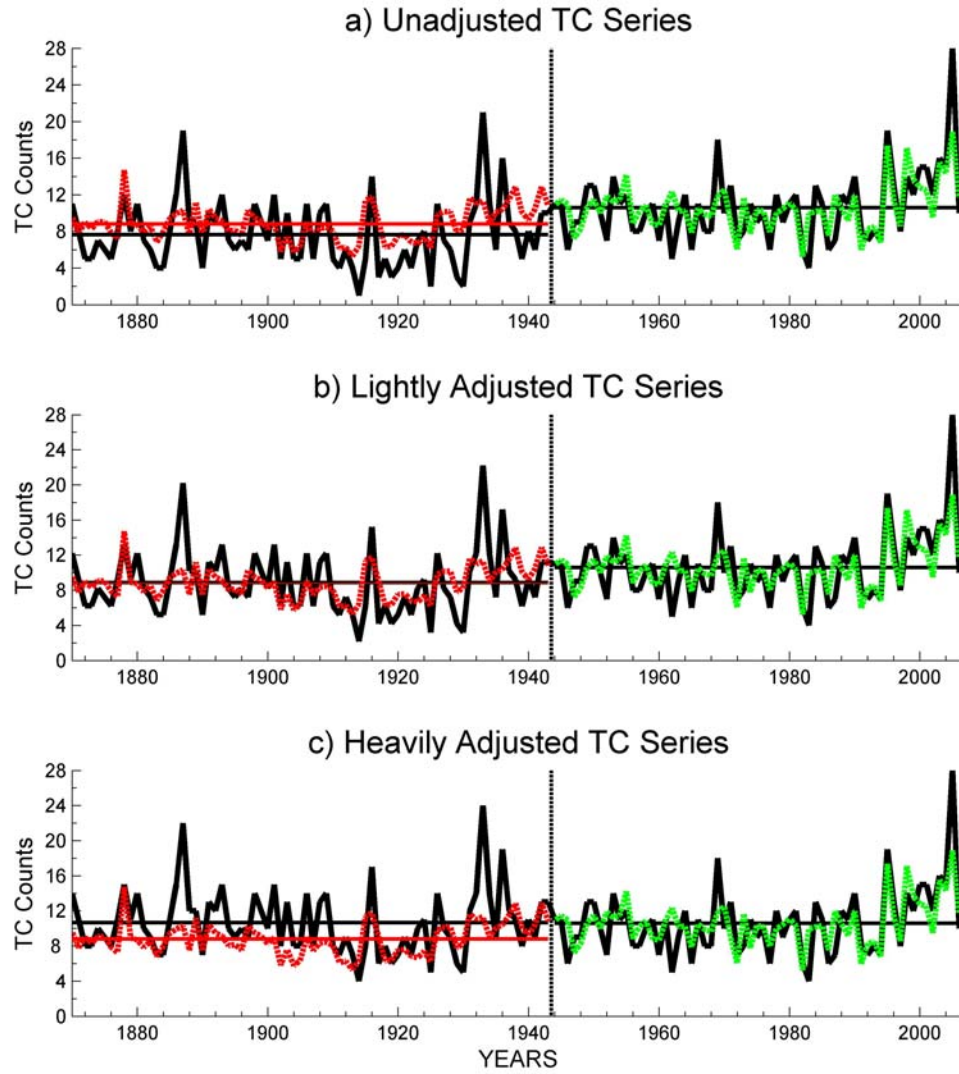


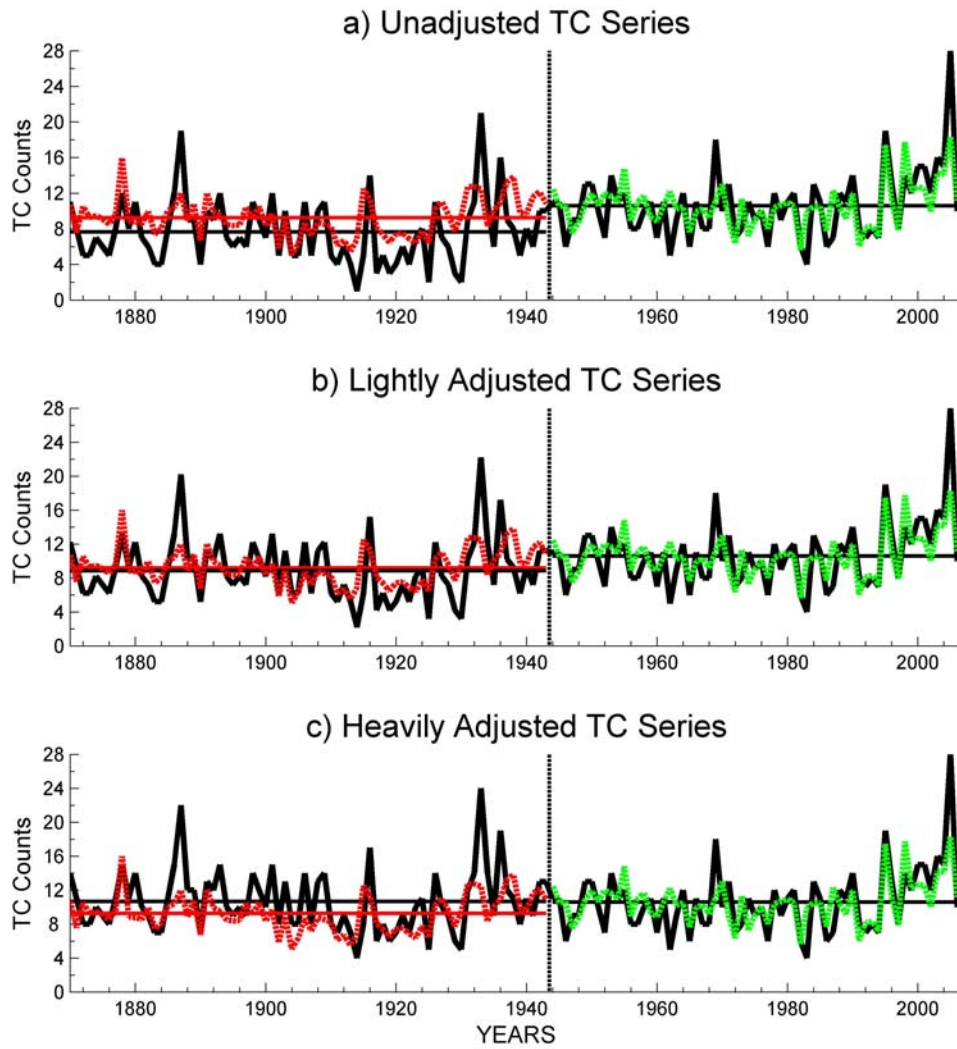
**SUPPLEMENTARY INFORMATION**  
*Mann et al (2007) GRL article*



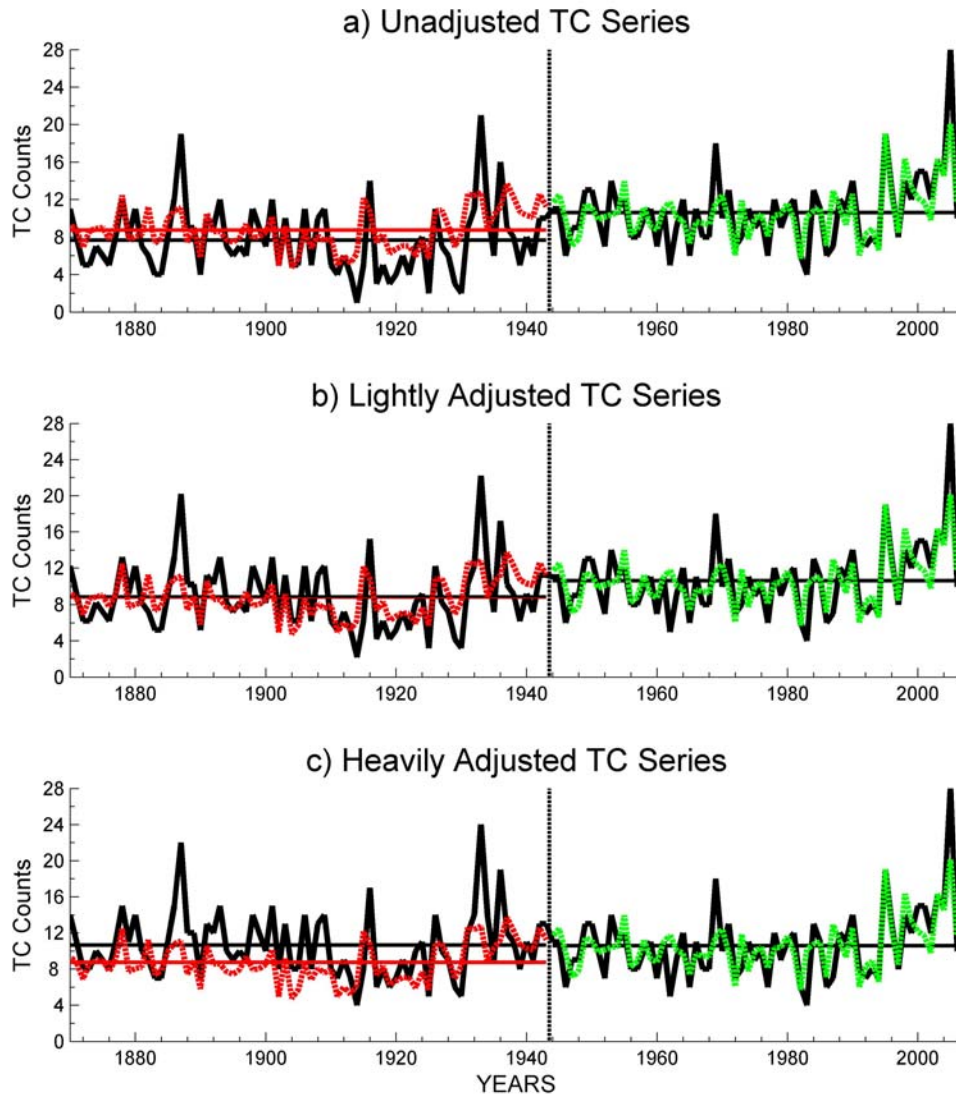
**Figure S1.** Percentage of all reported TCs that struck land over 1851-2006 (this represents a backward extension of Figure 2b from *Landsea* [2007]).



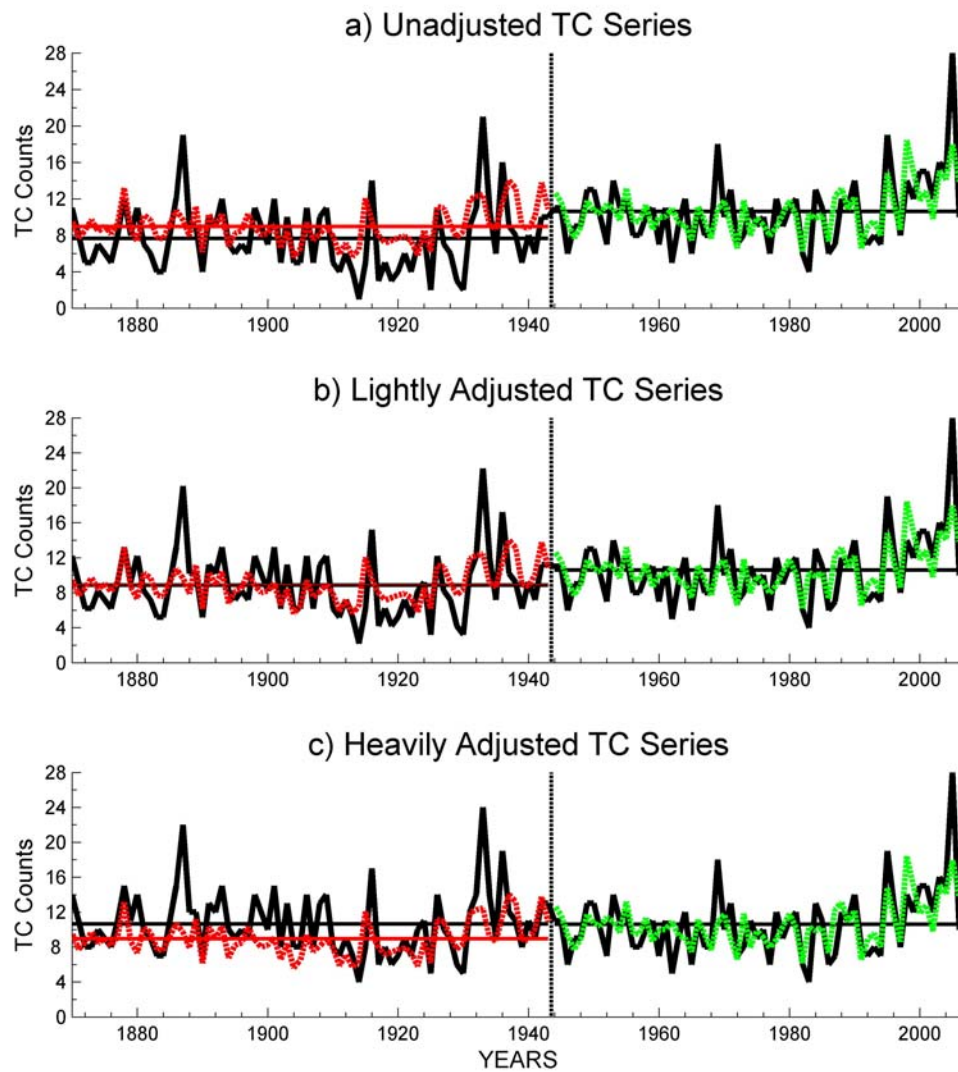
**Figure S2.** As in Figure 4a-c of manuscript, but using HadISST SST for MDR SST and Nino3.4 index rather than blended SST product used in paper.



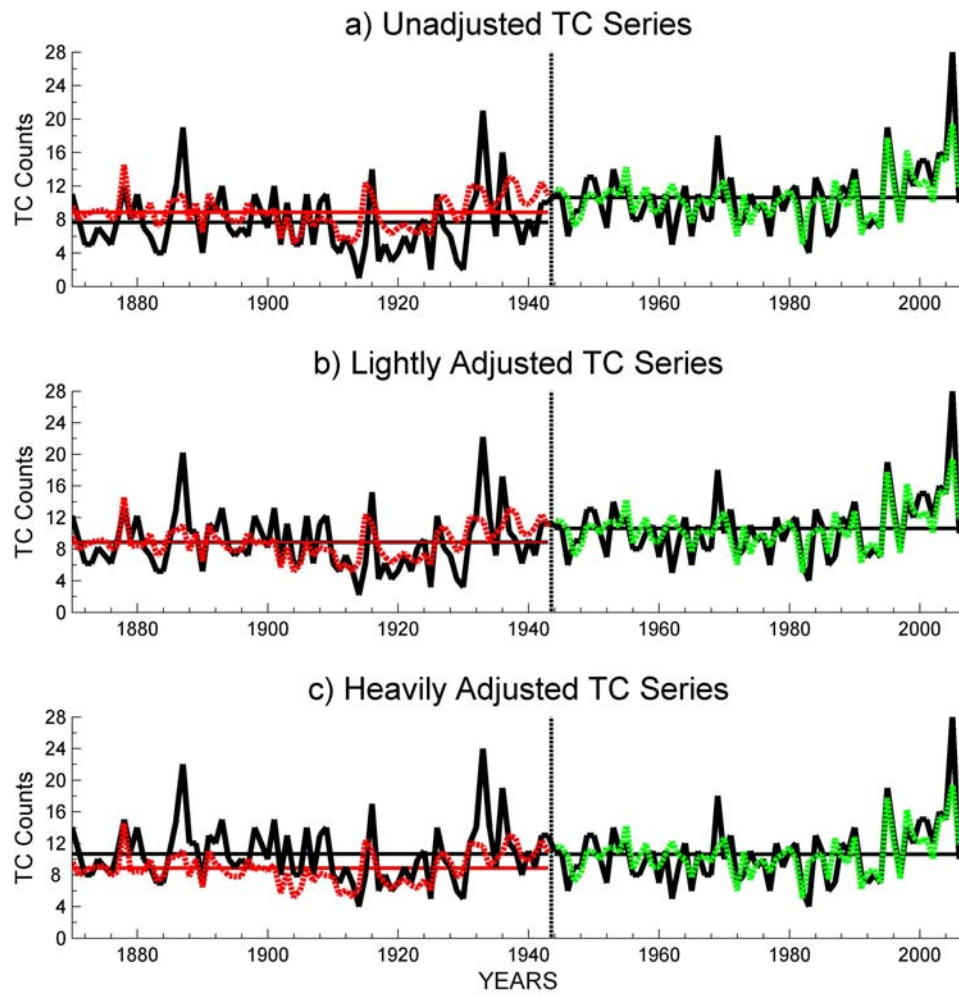
**Figure S3.** As in Figure 4a-c of manuscript, but using Kaplan et al SST for MDR SST and Nino3.4 index rather than blended SST product used in paper.



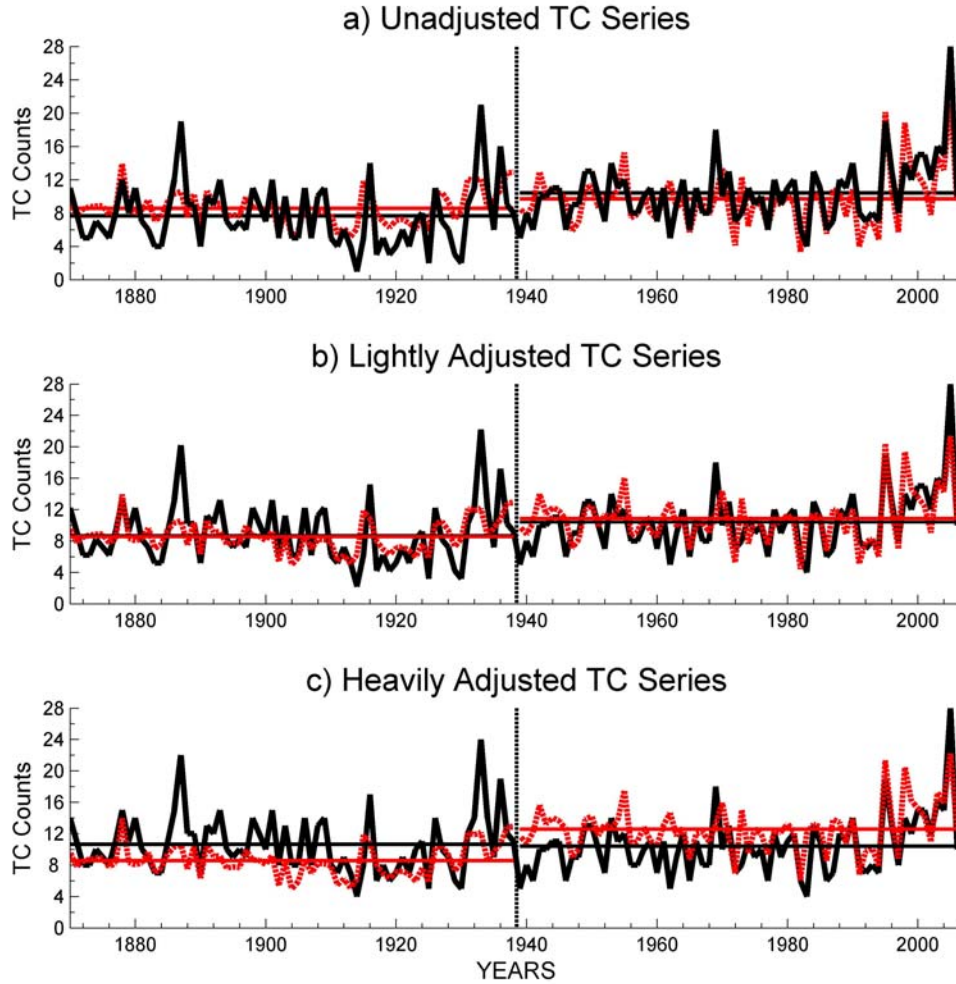
**Figure S4.** As in Figure 4a-c of manuscript, but using ERSST product for MDR SST and Nino3.4 index rather than blended SST product used in paper.



**Figure S5.** As in Figure 4a-c of manuscript, but using bivariate statistical model with only MDR SST and Nino3.4 as statistical predictors.



**Figure S6.** As in Figure 4a-c of manuscript, but using Nino3 index in place of Nino3.4 index to represent ENSO influences.



**Figure S7.** As in Figure 4 of manuscript (combining information from panels a-f), but with breakpoint taken as 1938 rather than 1943. Statistical model estimates based on early and late training intervals are shown over late and early intervals respectively (red dashed curves) with the corresponding long-term estimated means also indicated (horizontal red lines).