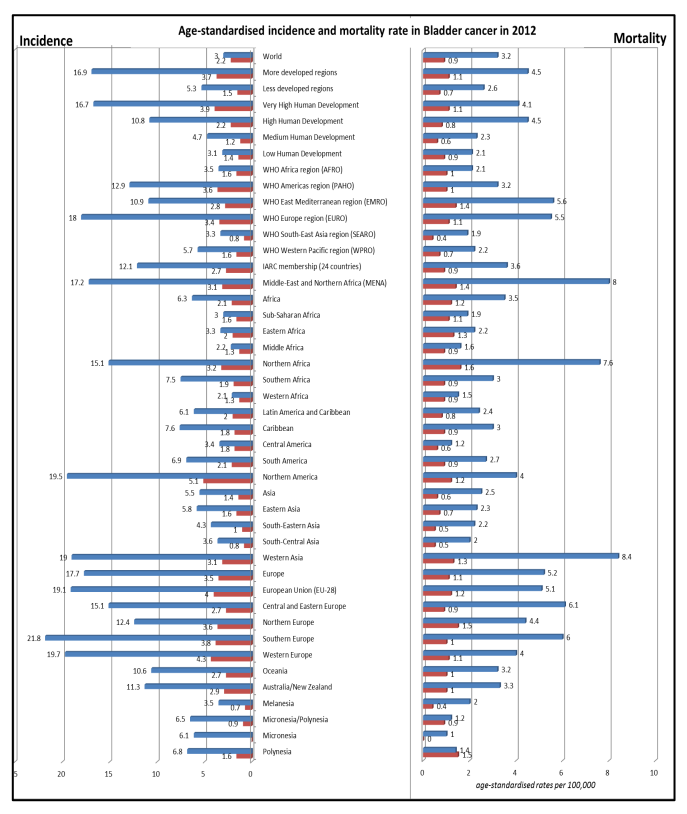
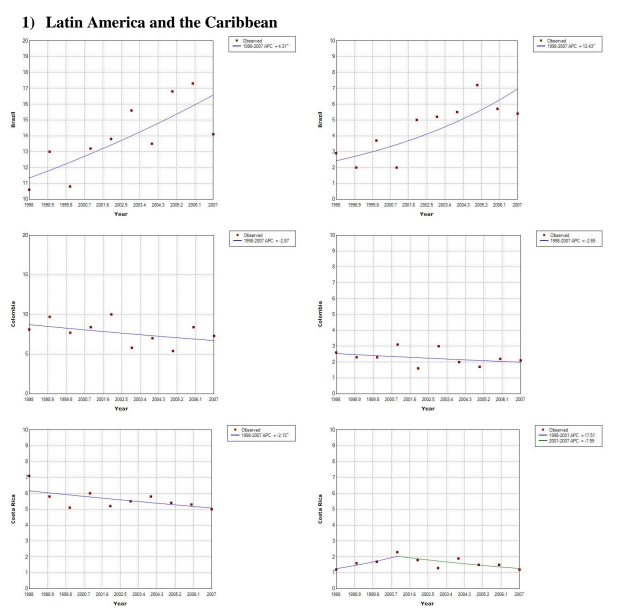
### The global epidemiology of bladder cancer: a joinpoint regression analysis of its incidence and mortality trends and projection

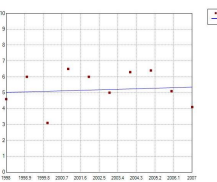
Martin CS Wong MD, MPH, Franklin DH Fung BHSc (Hons), Colette Leung BSc (Hons), Wilson WL Cheung BSc (Hons), Bill W Goggins DSc (Harvard), CF Ng, MD

# Supplementary Figure 1The age-standardized incidence and mortality rates of bladder cancer indifferent countries (2012)



**Supplementary Figure 2** Findings from the joinpoint regression analysis of the global incidence rates of bladder cancer (Left: Male, Right: Female)



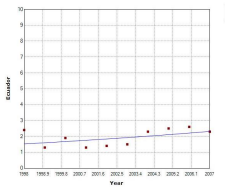


Year

Ecuador

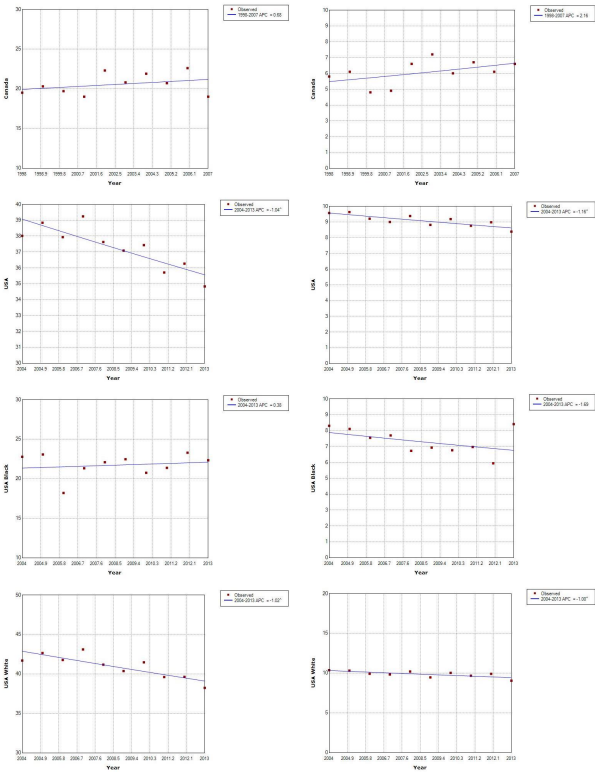




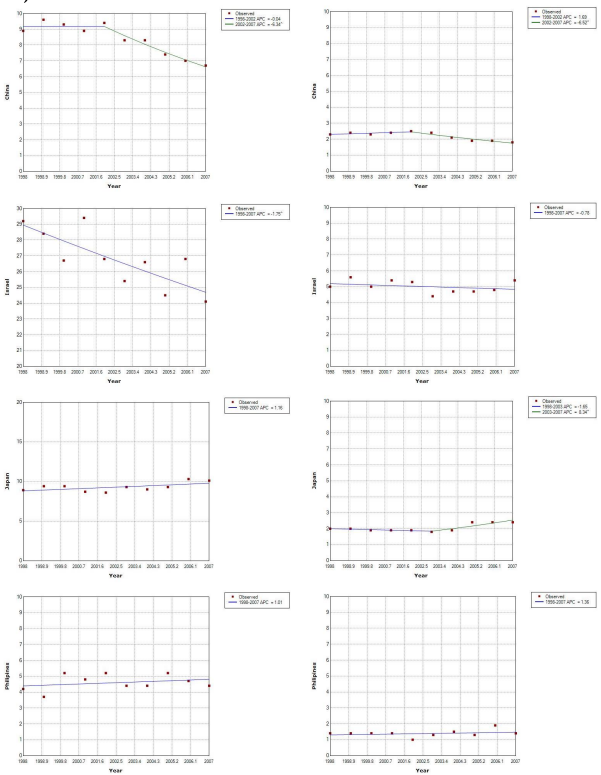


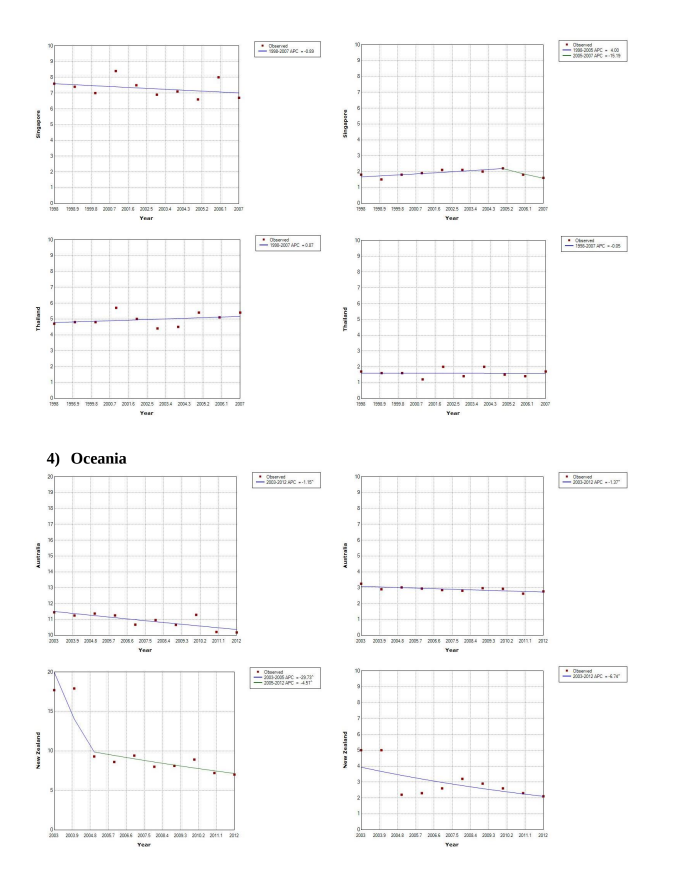
Observed
1998-2007 APC = 4.73

### 2) Northern America

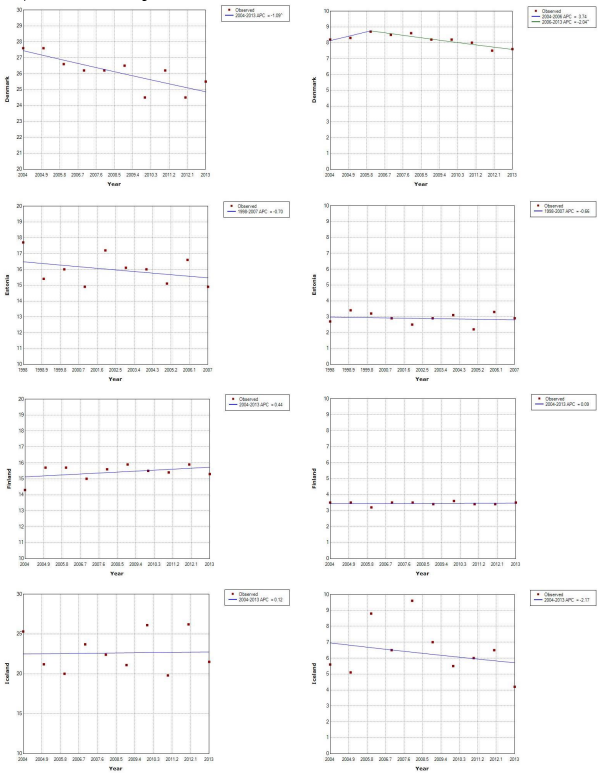


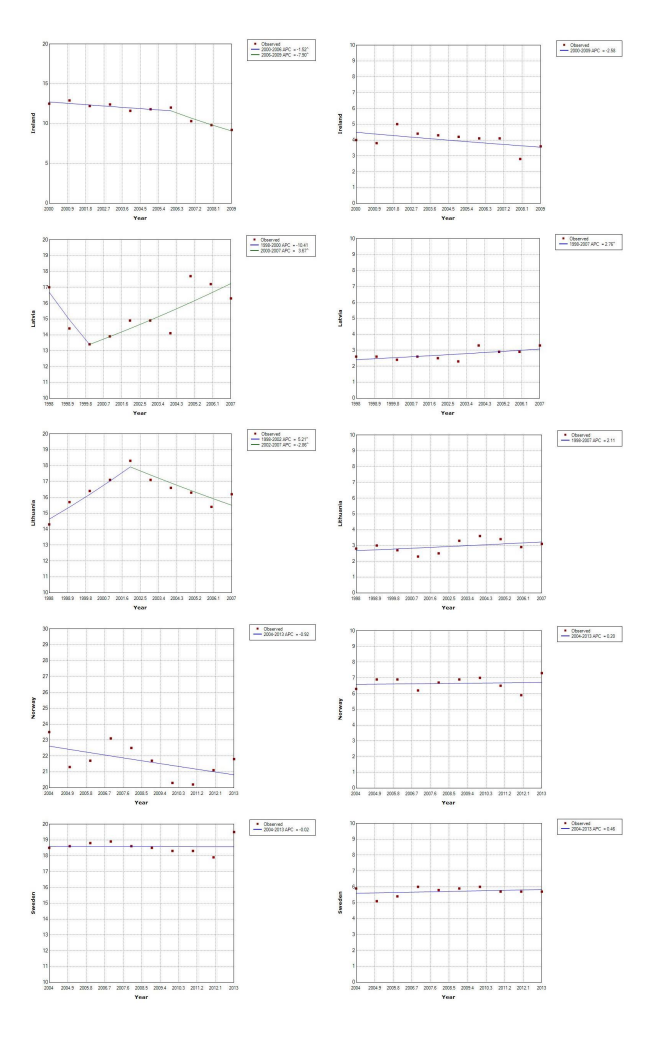
3) Asia

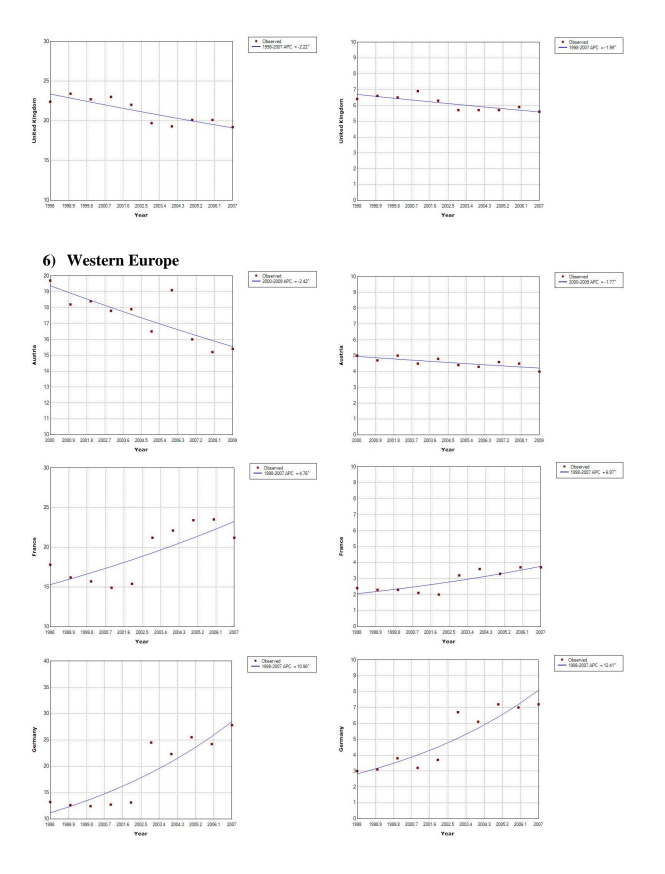


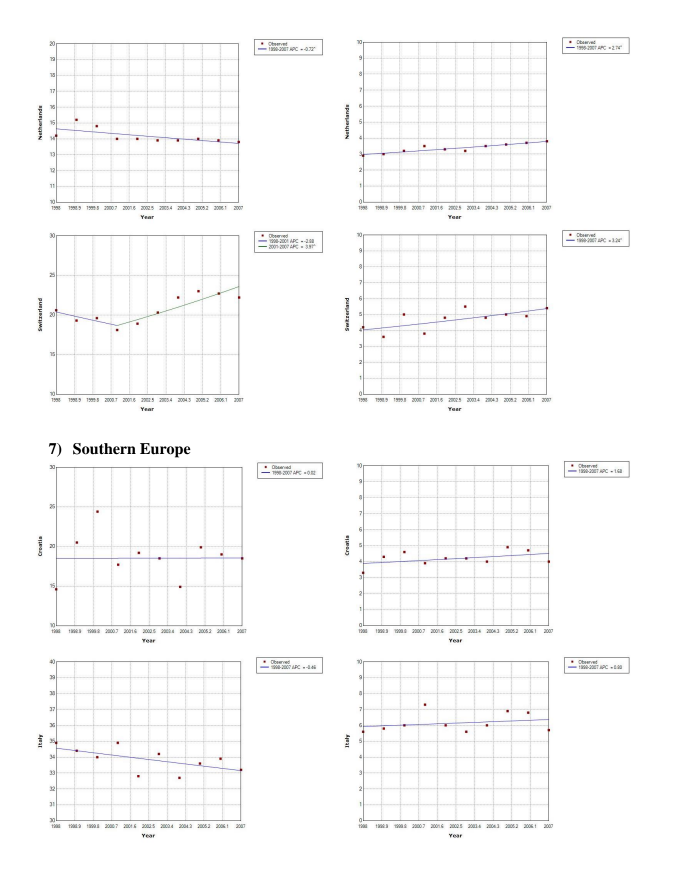


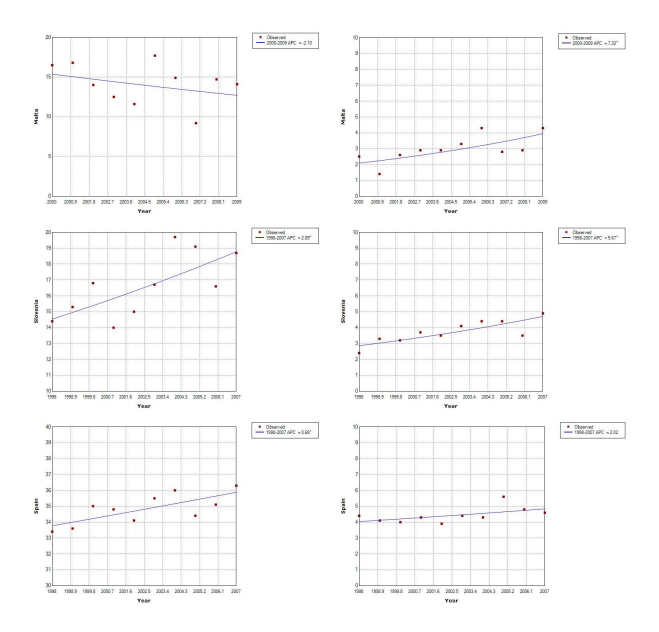
### 5) Northern Europe



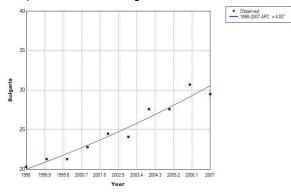


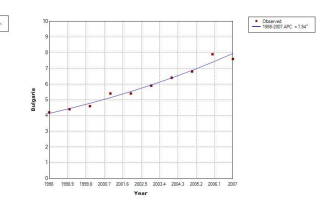


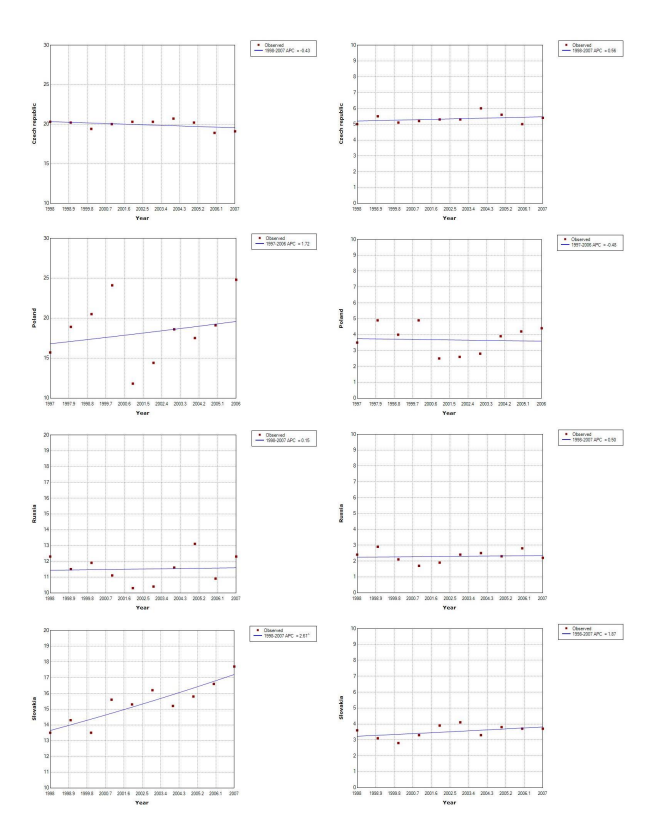




8) Eastern Europe

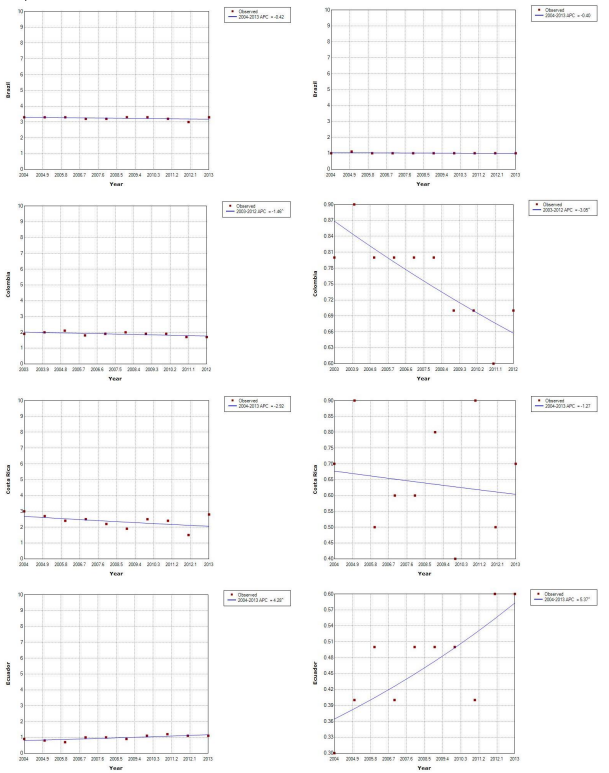




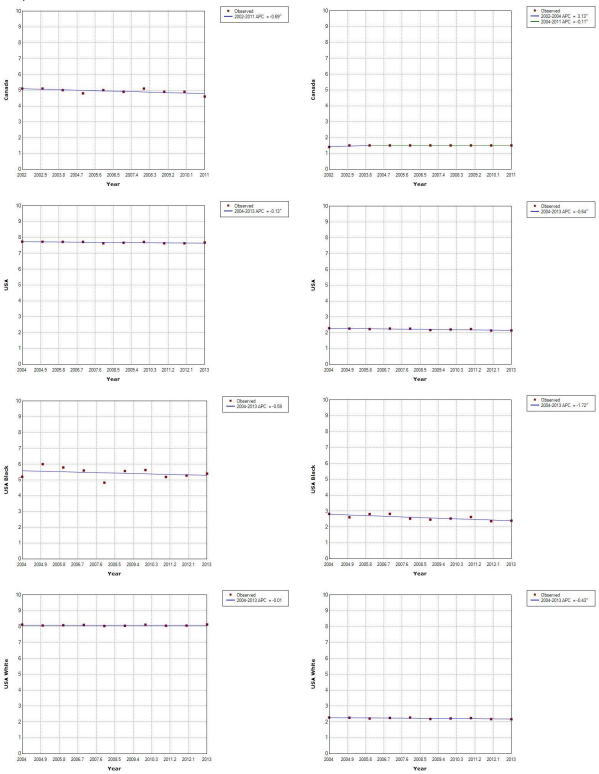


# Supplementary Figure 3 Findings from the joinpoint regression analysis of the global mortality rates of bladder cancer (Left: Male, Right: Female)

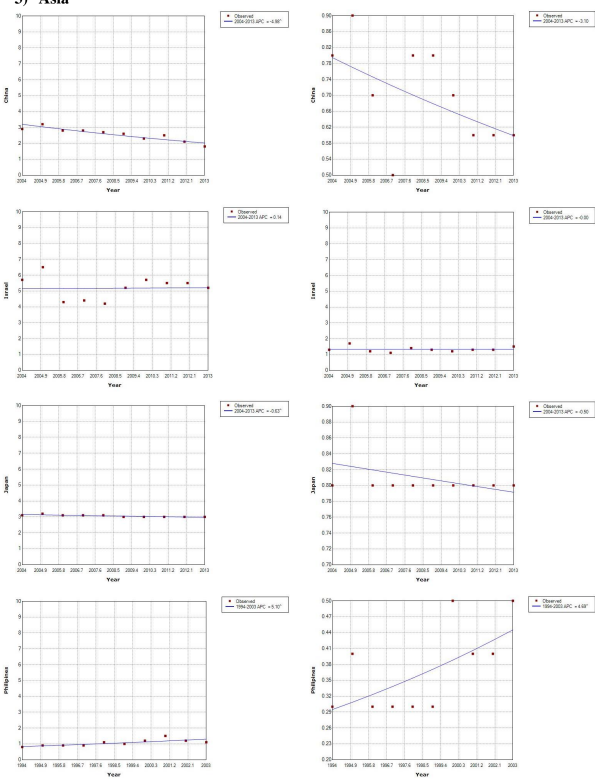
#### 1) Latin America and the Caribbean

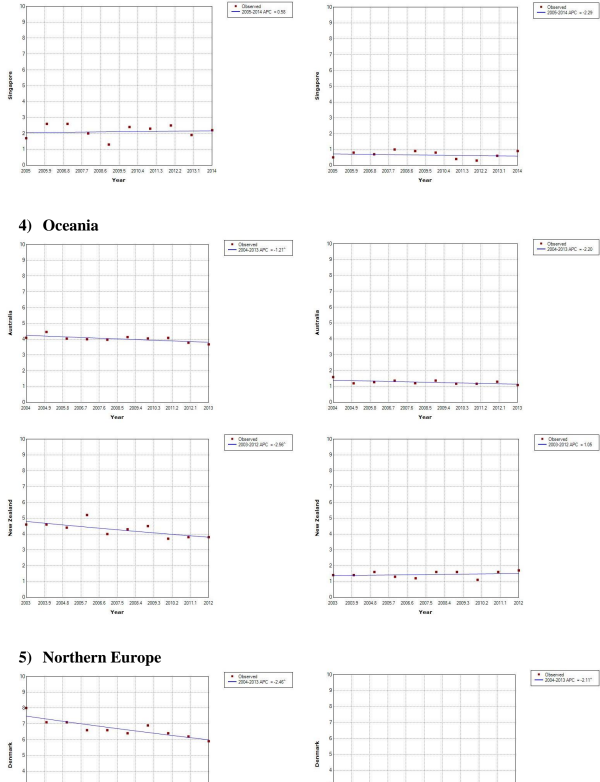


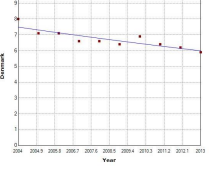
#### 2) Northern America

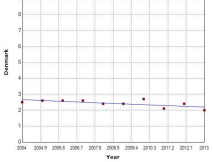


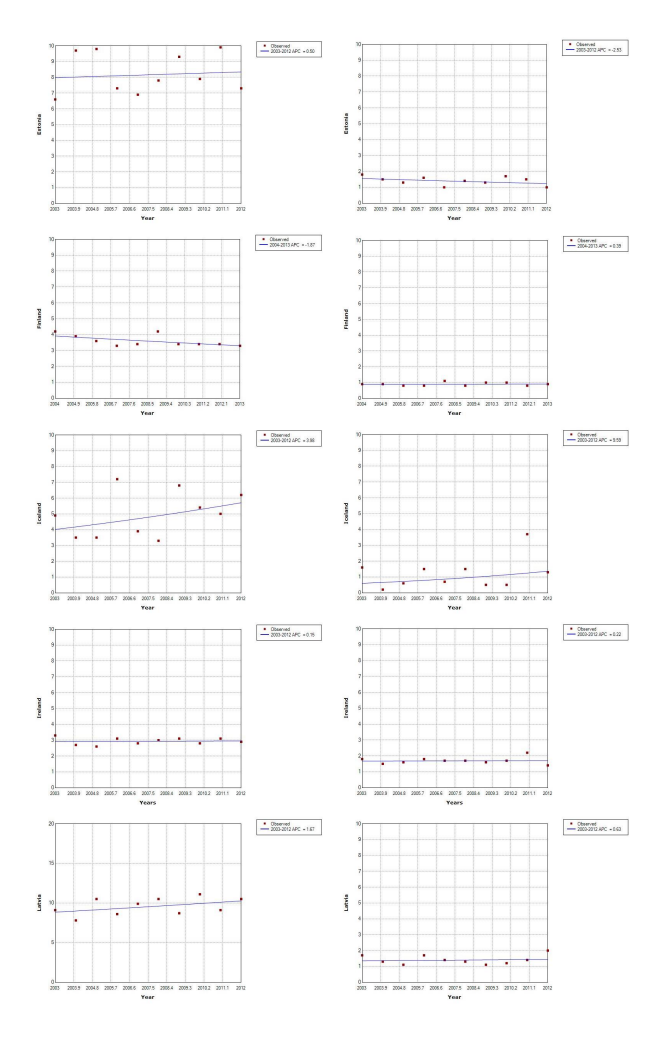


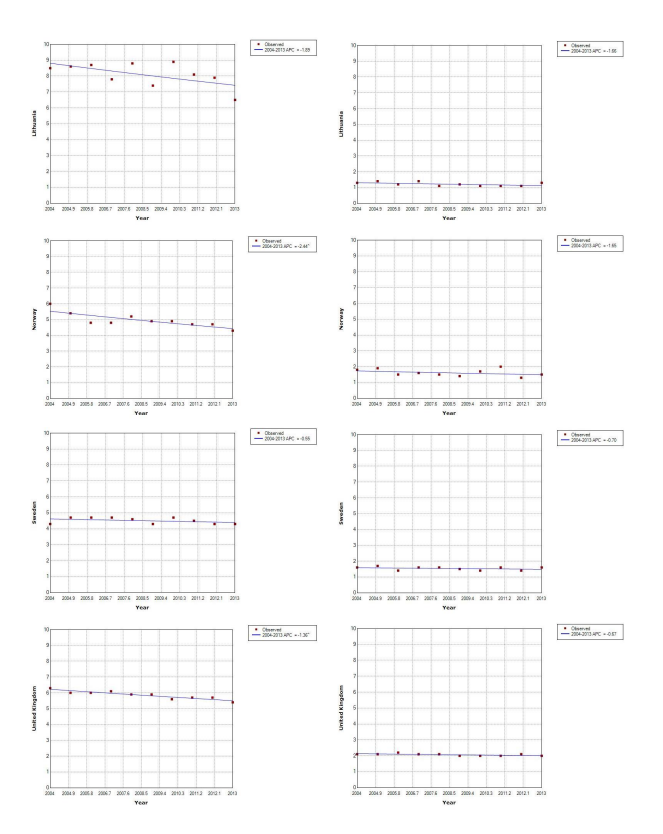












### 6) Western Europe

