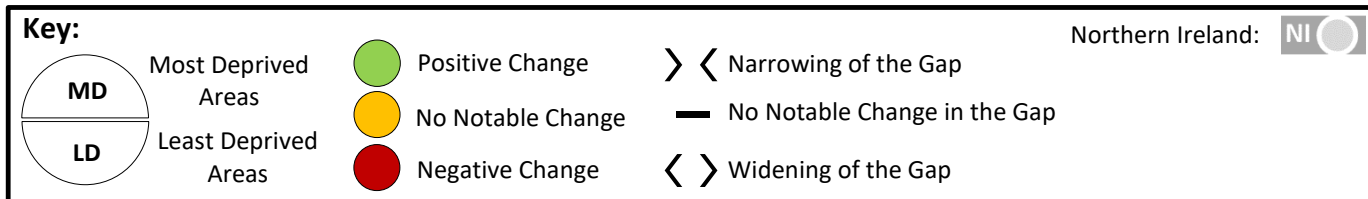


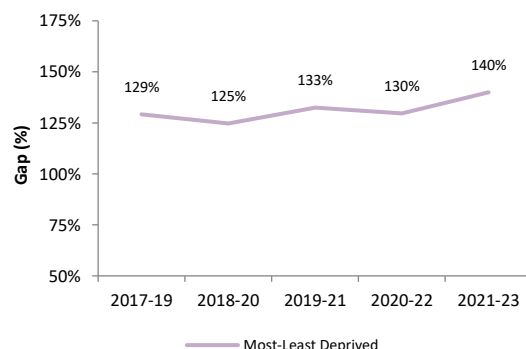
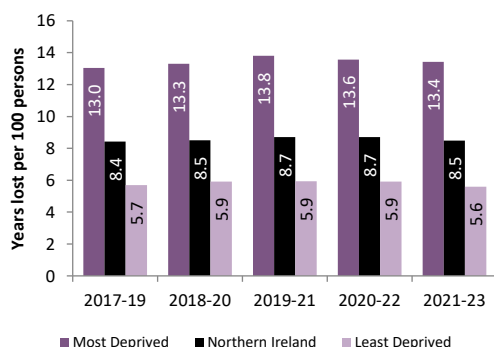
Premature Mortality

Large inequality gaps continue to highlight markedly higher rates of premature mortality in the most deprived areas, with no changes in any of the inequality gaps analysed over the period. There were improvements observed across all areas for treatable mortality. The opposite was true for preventable mortality which worsened over the period regionally, and in the most and least deprived areas and while the gap remained similar, preventable mortality in the most deprived areas was three times that in the least deprived areas. Improvements were noted within the standardised death rate of cancer in under 75s in all areas, and also within the under 75 respiratory mortality rate, both regionally and in the most deprived areas, however there were no notable changes in the associated most-least deprived inequality gaps. The largest inequality gap was seen for the under 75 respiratory death rate where the rate in the most deprived areas was almost three and a half times the rate in the least deprived areas.



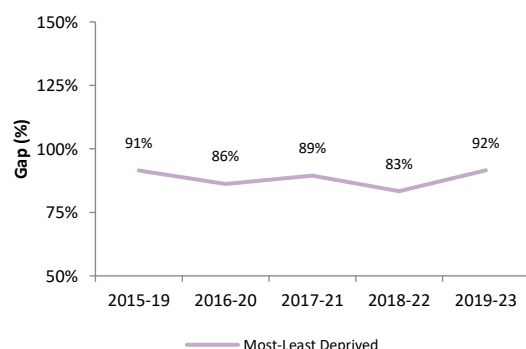
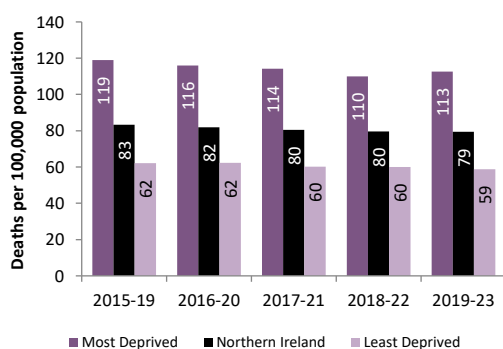
Potential Years of Life Lost

NI



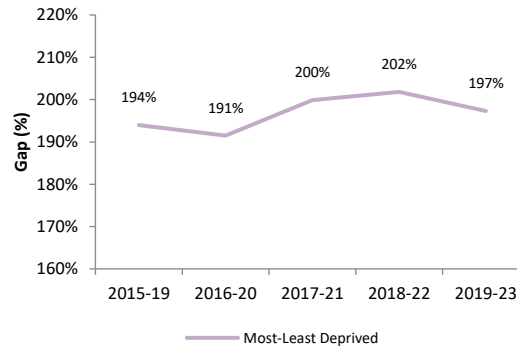
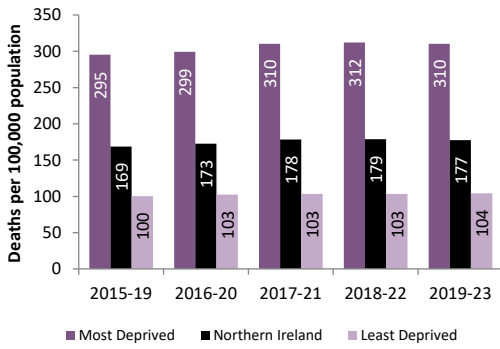
Standardised Death Rate – Treatable

NI



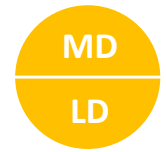
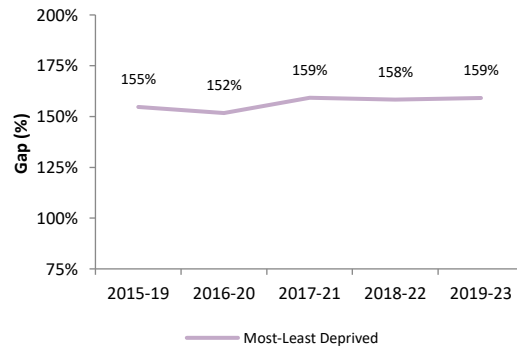
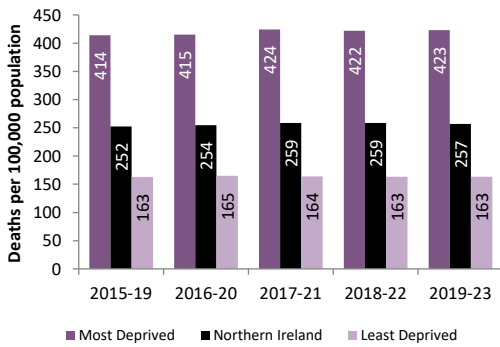
Standardised Death Rate – Preventable

NI 



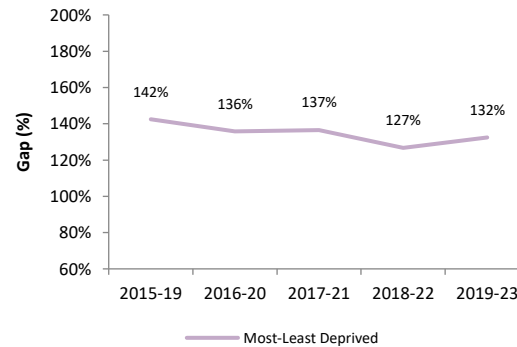
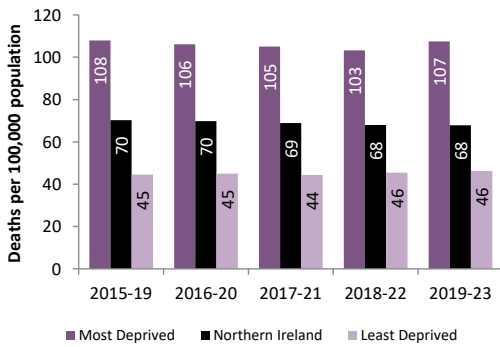
Standardised Death Rate – Avoidable

NI 



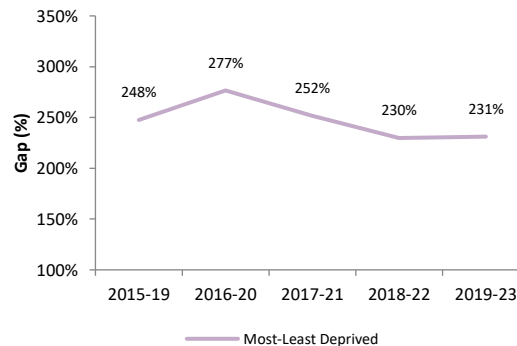
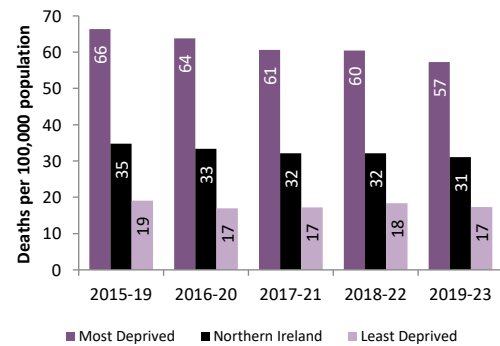
Standardised Death Rate – Circulatory U75

NI 



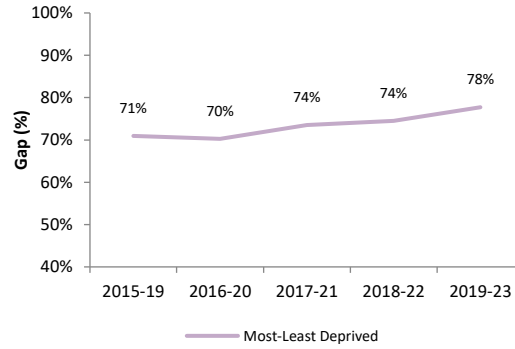
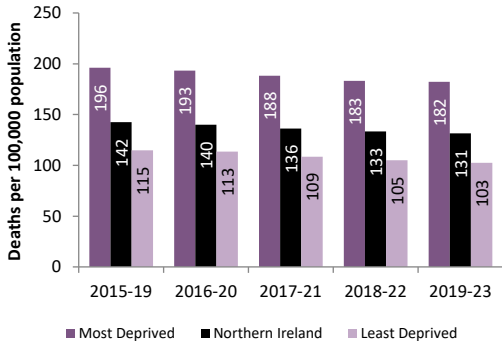
Standardised Death Rate – Respiratory U75

NI 



Standardised Death Rate – Cancer U75

NI 



Standardised Death Rate – All Cause U75

NI 

