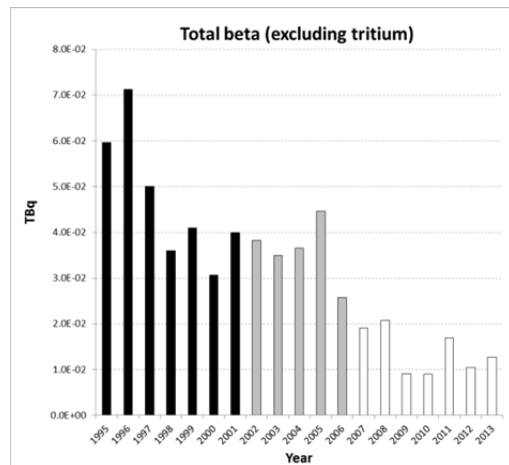
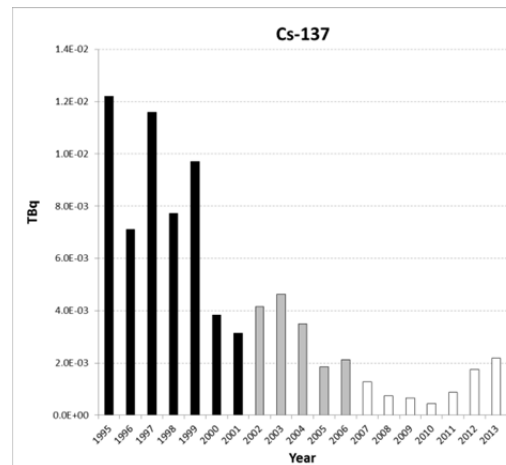


## Annex 4. Individual Contracting Party figures for indicators in discharges from the nuclear power sub-sector

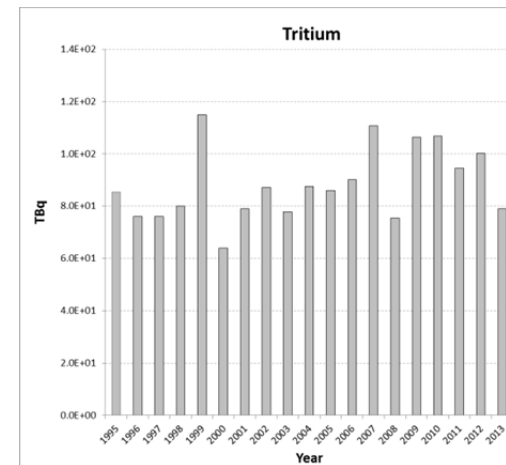
## Belgium



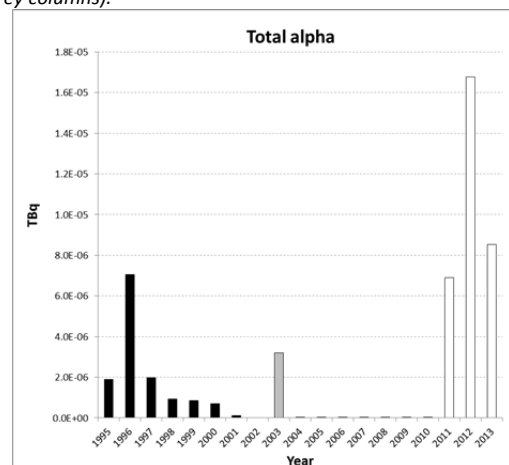
Total beta (excluding tritium) discharges from the nuclear power sub-sector for Belgium for the period 1995 to 2013. Time periods indicated are baseline period (black columns), assessment period (white columns) and intervening years (grey columns).



Cs-137 discharges from the nuclear power sub-sector for Belgium for the period 1995 to 2013. Time periods indicated are baseline period (black columns), assessment period (white columns) and intervening years (grey columns).

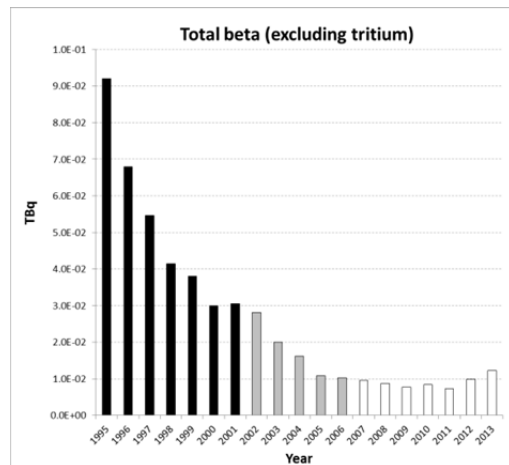


Tritium discharges from the nuclear power sub-sector for Belgium for the period 1995 to 2013.

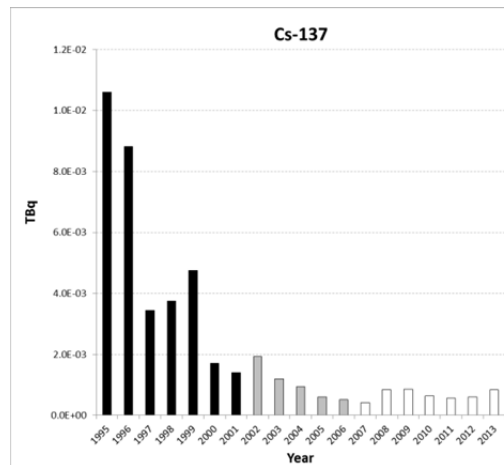


Total alpha discharges from the nuclear power sub-sector for Belgium for the period 1995 to 2013. Time periods indicated are baseline period (black columns), assessment period (white columns) and intervening years (grey columns).

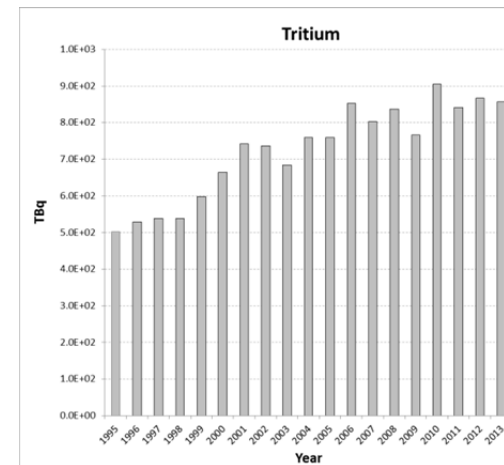
## France



Total beta (excluding tritium) discharges from the nuclear power sub-sector for France for the period 1995 to 2013. Time periods indicated are baseline period (black columns), assessment period (white columns) and intervening years (grey columns).

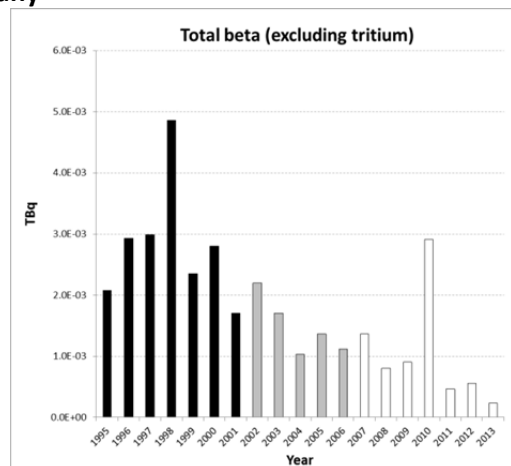


Cs-137 discharges from the nuclear power sub-sector for France for the period 1995 to 2013. Time periods indicated are baseline period (black columns), assessment period (white columns) and intervening years (grey columns).

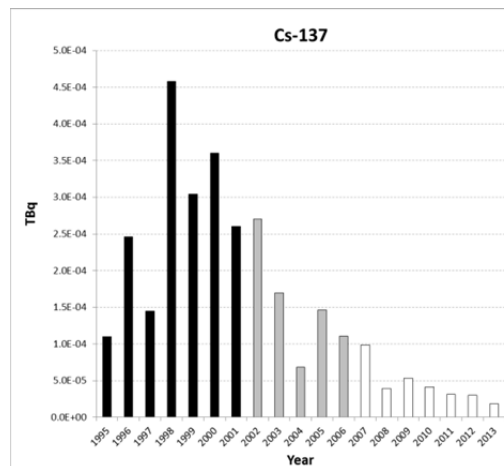


Tritium discharges from the nuclear power sub-sector for France for the period 1995 to 2013.

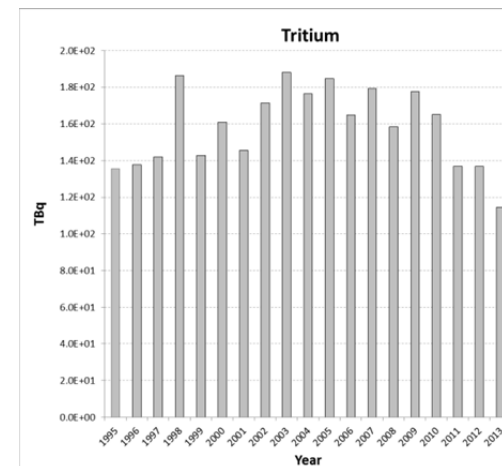
## Germany



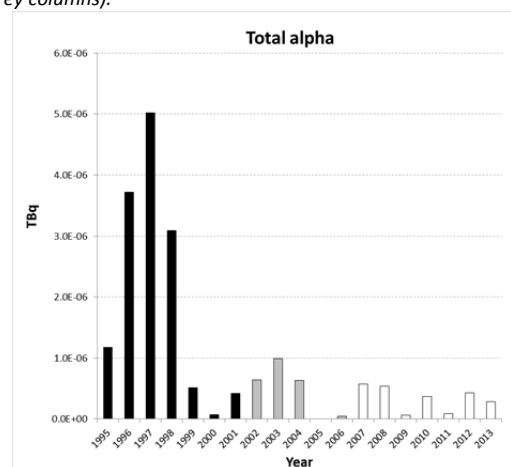
Total beta (excluding tritium) discharges from the nuclear power sub-sector for Germany for the period 1995 to 2013. Time periods indicated are baseline period (black columns), assessment period (white columns) and intervening years (grey columns).



Cs-137 discharges from the nuclear power sub-sector for Germany for the period 1995 to 2013. Time periods indicated are baseline period (black columns), assessment period (white columns) and intervening years (grey columns).

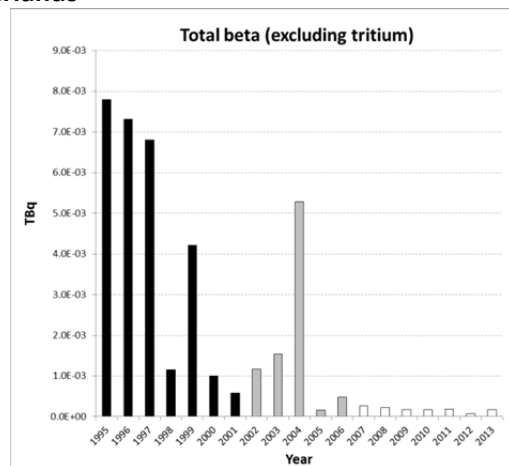


Tritium discharges from the nuclear power sub-sector for Germany for the period 1995 to 2013.

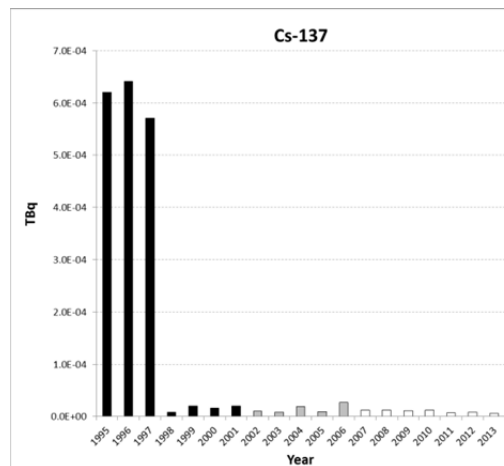


Total alpha discharges from the nuclear power sub-sector for Germany for the period 1995 to 2013. Time periods indicated are baseline period (black columns), assessment period (white columns) and intervening years (grey columns).

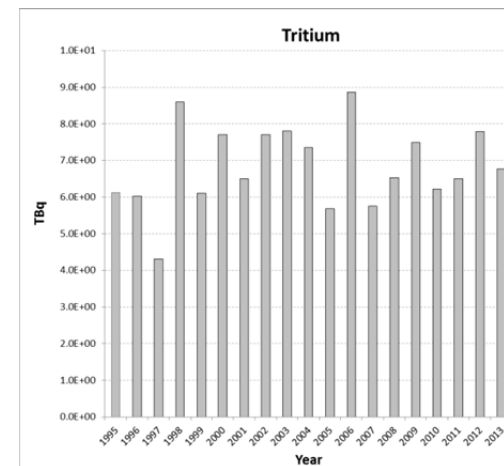
## Netherlands



Total beta (excluding tritium) discharges from the nuclear power sub-sector for the Netherlands for the period 1995 to 2013. Time periods indicated are baseline period (black columns), assessment period (white columns) and intervening years (grey columns).

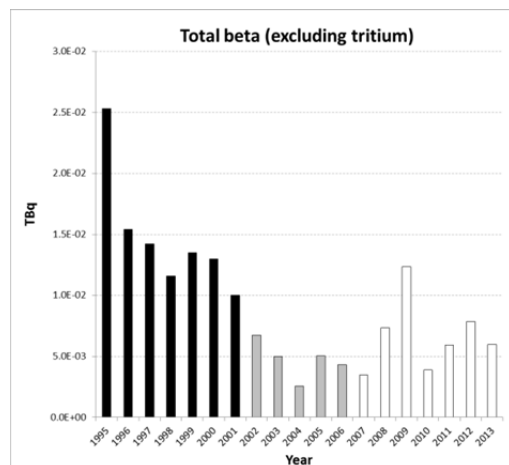


Cs-137 discharges from the nuclear power sub-sector for the Netherlands for the period 1995 to 2013. Time periods indicated are baseline period (black columns), assessment period (white columns) and intervening years (grey columns).

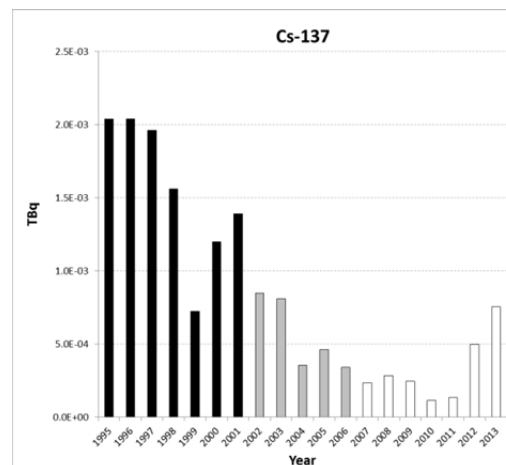


Tritium discharges from the nuclear power sub-sector for the Netherlands for the period 1995 to 2013.

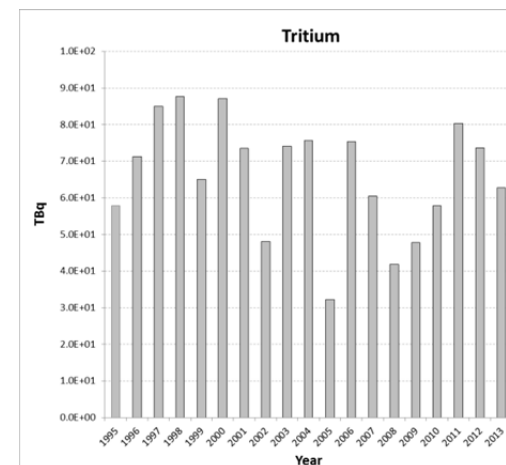
## Spain



Total beta (excluding tritium) discharges from the nuclear power sub-sector for Spain for the period 1995 to 2013. Time periods indicated are baseline period (black columns), assessment period (white columns) and intervening years (grey columns).

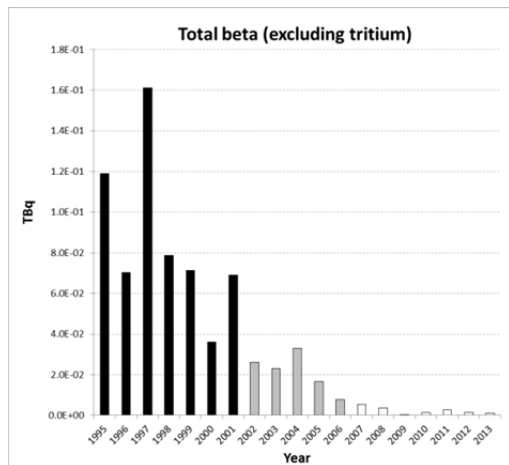


Cs-137 discharges from the nuclear power sub-sector for Spain for the period 1995 to 2013. Time periods indicated are baseline period (black columns), assessment period (white columns) and intervening years (grey columns).

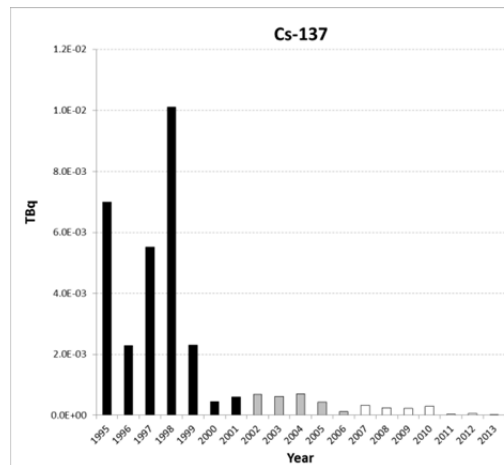


Tritium discharges from the nuclear power sub-sector for Spain for the period 1995 to 2013.

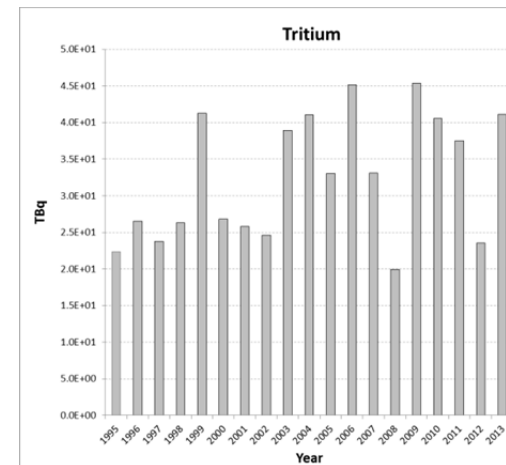
## Sweden



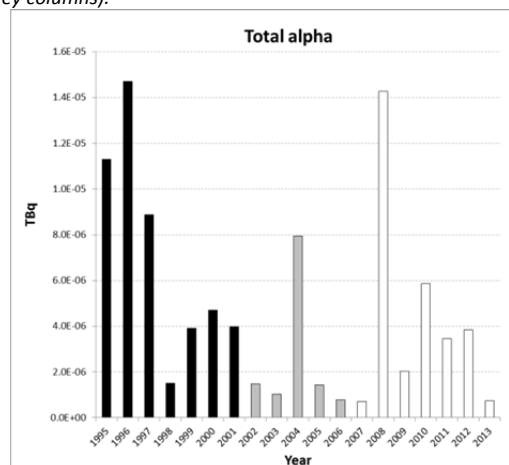
Total beta (excluding tritium) discharges from the nuclear power sub-sector for Sweden for the period 1995 to 2013. Time periods indicated are baseline period (black columns), assessment period (white columns) and intervening years (grey columns).



Cs-137 discharges from the nuclear power sub-sector for Sweden for the period 1995 to 2013. Time periods indicated are baseline period (black columns), assessment period (white columns) and intervening years (grey columns).

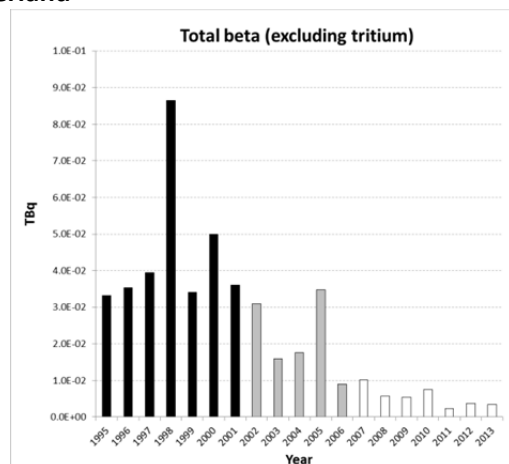


Tritium discharges from the nuclear power sub-sector for Sweden for the period 1995 to 2013.

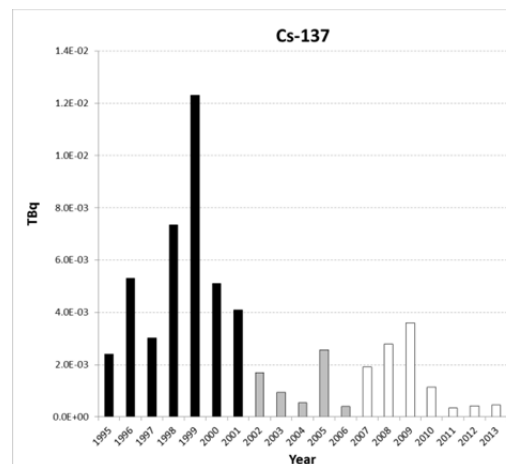


Total alpha discharges from the nuclear power sub-sector for Sweden for the period 1995 to 2013. Time periods indicated are baseline period (black columns), assessment period (white columns) and intervening years (grey).

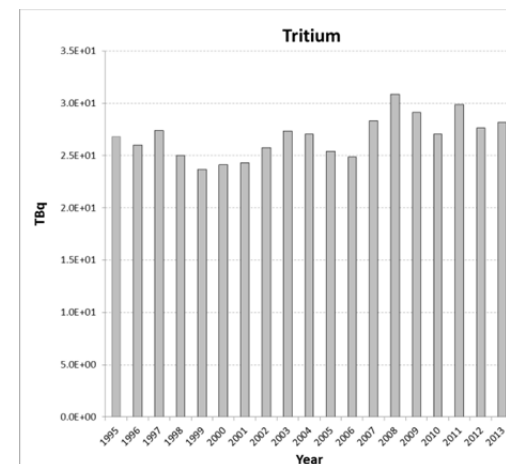
## Switzerland



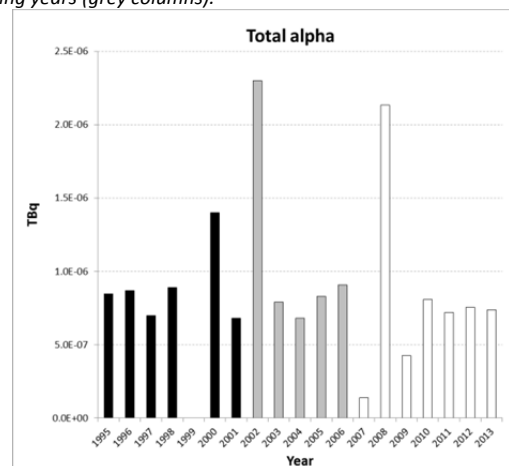
Total beta (excluding tritium) discharges from the nuclear power sub-sector for Switzerland for the period 1995 to 2013. Time periods indicated are baseline period (black columns), assessment period (white columns) and intervening years (grey columns).



Cs-137 discharges from the nuclear power sub-sector for Switzerland for the period 1995 to 2013. Time periods indicated are baseline period (black columns), assessment period (white columns) and intervening years (grey columns).



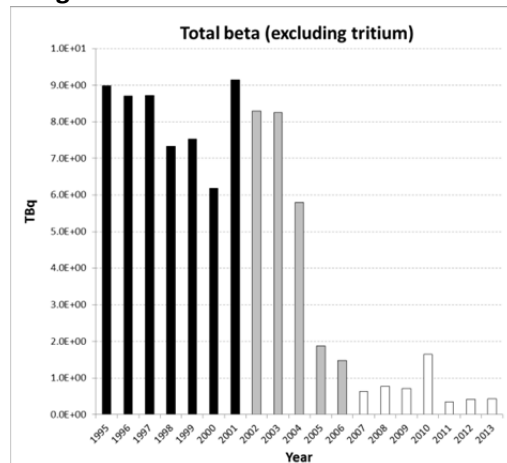
Tritium discharges from the nuclear power sub-sector for Switzerland for the period 1995 to 2013.



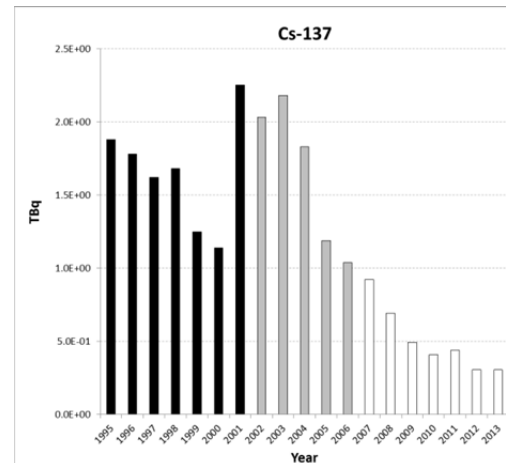
Total alpha discharges from the nuclear power sub-sector for Switzerland for the period 1995 to 2013. Time periods indicated are baseline period (black columns), assessment period (white columns) and intervening years (grey columns).



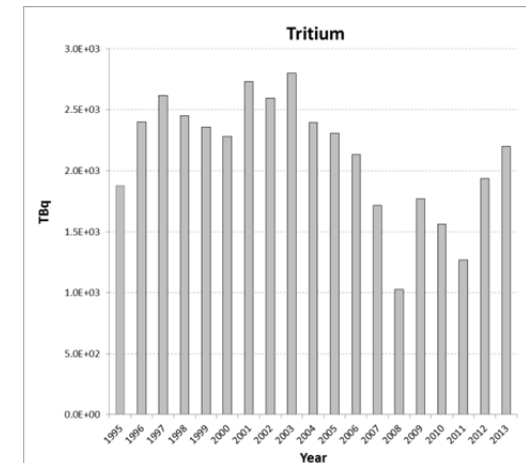
## United Kingdom



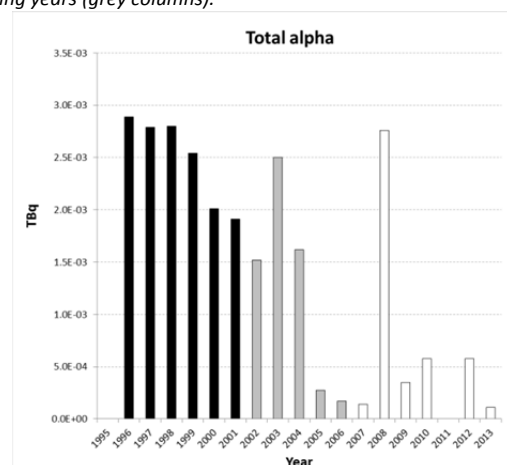
Total beta (excluding tritium) discharges from the nuclear power sub-sector for the United Kingdom for the period 1995 to 2013. Time periods indicated are baseline period (black columns), assessment period (white columns) and intervening years (grey columns).



Cs-137 discharges from the nuclear power sub-sector for the United Kingdom for the period 1995 to 2013. Time periods indicated are baseline period (black columns), assessment period (white columns) and intervening years (grey columns).



Tritium discharges from the nuclear power sub-sector for the United Kingdom for the period 1995 to 2013.



Total alpha discharges from the nuclear power sub-sector for the United Kingdom for the period 1995 to 2013. Time periods indicated are baseline period (black columns), assessment period (white columns) and intervening years (grey columns).

