

2 METHOD

The process for collecting this data comprised two stages.

First, a review was conducted of accessible and relevant literature to extract references and information that describe the features and outcomes of global GHG emission models and other related global models. These related models include some integrated global models, global population models, and resource consumption forecasting models. The literature review is included as Appendix 1.

Second, a questionnaire was prepared that sought to collect both the main basic assumptions used to prepare the most recent global GHG emission models, and the latest outcomes of those scenarios for the "Business as Usual" case. Questionnaire recipients were 34 modelling experts in this field around the world, who were chosen from the names gathered in the literature search.

The main information requested concerning each model was:

Model Name	
Developer	
Latest Reference	
Model Type	
Forecast Period	
Input Assumptions:	Population; Economic Growth; Technology; Energy Price; Energy Reserves; Deforestation / Afforestation; Other Assumptions considered important by the Developer
Output Results:	Forecast amounts of emitted GHGs
Other Special Characteristics.	

The Questionnaire is included as Appendix 2.