An MS-Excel® file is provided for potential readers of *Economics*. Such file contains the entire database and the calculations of scenarios presented in the Results and Discussion section of the MS. It is comprised of several worksheets which are described below:

1. Worksheet “Variables Def”: Contains the codes of the variables with a brief description and sources.
2. Worksheet “Provinces codes”: Contains the codes of the Mexican coastal provinces, and a map.
3. Worksheet “Database”: Contains the entire data used in this research.
4. Worksheet “Model results”: Contains the model results (short run) from STATA®.
5. Worksheet “Avg catch”: Contains the calculation of the average catch for the 1990-2009 period. These data serve as input for the temperature scenarios (Scenarios I).
6. Worksheet “Avg temp”: Contains the calculation of the average temperature for the 1990-2009 period. These data serve as input for the temperature scenarios (Scenarios I).
7. Worksheet “CPUE”: Contains the calculation of the % change in catch per unit of effort between 2000 and 2009. These data serve as input for the scenarios of each province (Scenarios II).
8. Worksheet “price”: Contains the calculation of the % change in catch value between 2000 and 2009. These data serve as input for the scenarios of each province (Scenarios II).
9. Worksheet “Scenarios I”: Contains a step-by-step calculation of the temperature scenarios for 2030. These data serve as input for the scenarios of each province (Scenarios II).
10. Worksheet “Scenarios II-TOTAL”: Contains the sum of monetary estimates for each province. The tables below were copied and pasted from each province’s worksheet.
11. Worksheet “Figs 1 & 2”: Contains figure 1 and 2 of the published article.
12. Worksheet “Scenarios II - BC”: Contains the sensitivity analysis calculations for Baja California (BC) province.
13. Worksheet “Scenarios II - BCS”: Contains the sensitivity analysis calculations for Baja California Sur (BCS) province.
14. Worksheet “Scenarios II - SON”: Contains the sensitivity analysis calculations for Sonora (SON) province.
15. Worksheet “Scenarios II - SIN”: Contains the sensitivity analysis calculations for Sinaloa (SIN) province.
16. Worksheet “Scenarios II - NAY”: Contains the sensitivity analysis calculations for Nayarit (NAY) province.

17. Worksheet “Scenarios II - JAL”: Contains the sensitivity analysis calculations for Jalisco (JAL) province.

18. Worksheet “Scenarios II - COL”: Contains the sensitivity analysis calculations for Colima (COL) province.

19. Worksheet “Scenarios II - MICH”: Contains the sensitivity analysis calculations for Michoacan (MICH) province.

20. Worksheet “Scenarios II - GUE”: Contains the sensitivity analysis calculations for Guerrero (GUE) province.

21. Worksheet “Scenarios II - OAX”: Contains the sensitivity analysis calculations for Oaxaca (OAX) province.

22. Worksheet “Scenarios II - CHIS”: Contains the sensitivity analysis calculations for Chiapas (CHIS) province.

23. Worksheet “Scenarios II - TAMPS”: Contains the sensitivity analysis calculations for Tamaulipas (TAMPS) province.

24. Worksheet “Scenarios II - VER”: Contains the sensitivity analysis calculations for Veracruz (VER) province.

25. Worksheet “Scenarios II - TAB”: Contains the sensitivity analysis calculations for Tabasco (TAB) province.

26. Worksheet “Scenarios II - CAMP”: Contains the sensitivity analysis calculations for Campeche (CAMP) province.

27. Worksheet “Scenarios II - YUC”: Contains the sensitivity analysis calculations for Yucatan (YUC) province.

28. Worksheet “Scenarios II - QROO”: Contains the sensitivity analysis calculations for Quintana Roo (QROO) province.

29. Worksheet “References”: Contains the references and internet sites quoted in the other worksheets.