*ELVS\_SET A:* Respondent-based tables for Leisure Visits (i.e. from home base) and Trips from a holiday base. Note that 'all respondents who have taken a trip' base refers to all who have taken any trip from either home or a holiday base.

*ELVS\_SET A (Tourism trip takers only):* Similar to Set A, but with a base of only those who have taken a tourism trip in the last week. Note that a calculation of who had made a tourism trip was made by taking the information on who made a 'selected' trip that was a tourism one and then projecting the profiles of those who made a tourism trip that was not selected using analysis from GBDVS. Further information available in ELVS Technical Report.

*ELVS\_SET B:* Trip-based tables for Leisure Visits (i.e. from home base)

*ELVS\_SET C:* Trip-based tables for Tourism Trips (i.e. trips from home base that are 3+hours in duration and not taken on a regular basis). Note that these tables are not dependent on the projective calculations used for '*ELVS\_SET A: (tourism trip takers only)*'

*ELVS\_SET D:* Trip-based tables for trips taken either from a holiday base or on route to or from the holiday base.

*ELVS\_SET E (resp based):* open access land respondent based tables. Similar to ELVS\_SET A in that it shows respondent-based information. Note that in the cross-breaks (those going across the tops of the tables) the titles refer to Leisure Visits from home only with the obvious exception of the 'trips from a holiday base' cross-break.

*ELVS\_SET E (trip based):* open access land trip based tables. Similar in design to Sets B, C and D in that it shows trip-based information. Note that the 'total' column in these tables refers to the total number of trips taken from home or holiday. Therefore, to get the comparison with *ELVS\_SET B-* i.e. Leisure Visits from home to access land- use the home-based cross-break within 'base that leisure trip is taken from'

*ELVS\_SET E (trip based- individual regions):* open access land trip based tables which provide a breakdown by the individual regions. Note that the total row shows the total number of trips to each of the access land regions and the data in the columns is weighted using the season and weekday weights of ELVS\_SET E (trip based).

*ELVS\_SET F (resp based):* National Park respondent based tables. Similar to *ELVS\_SET A* in that it shows respondent-based information. Note that in the cross-breaks (those going across the tops of the tables) the titles refer to Leisure Visits from home only with the obvious exception of the 'trips from a holiday base' cross-break.

*ELVS\_SET F (trip based):* National Park trip based tables. Similar in design to Sets B, C and D. in that it shows trip-based information. Note that the 'total' column in these tables refers to the total number of trips taken from home or holiday. Therefore, to get the comparison with Set B- i.e. Leisure Visits from home to open access land- use the home-based crossbreak within 'base that leisure trip is taken from'

*ELVS\_SET F (trip based- individual parks):* National Parks trip based tables which provide a breakdown by the individual Parks. Note that the total row shows the total number of trips to each of the National Parks and the data in the columns is weighted using the season and weekday weights of Set F- Trip based.

*GBDVS Set A-C:* The reworked GBDVS tables to enable comparison with ELVS data. Issued by Research International 12<sup>th</sup> December 2006