**Requested analyses for Infobase data visualizations**

1. Estimates at the national level for 2015 for the following:

|  |  |  |
| --- | --- | --- |
| **Nutrient** | **Age-sex** | **Estimate(s)** |
| Calcium | Males 19+  Females 19+  Males & Females combined 19+ | % below EAR with SE |
| Vitamin D | Males 19+\*  Females 19+\*  Males & Females combined 19+ | % below EAR with SE |
| Iron | Males 19+\*  Females 19+\*  Males & Females combined 19+ | % deemed inadequate with SE |
| Sodium | Males 19+\*  Females 19+\*  Males & Females combined 19+ | %>CDRR with SE |
| Potassium | Males 19+  Females 19+  Males & Females combined 19+ | % above AI with SE |
| Total dietary fibre | Males 19+  Females 19+  Males & Females combined 19+ | % above AI with SE |
| Folate | Males 19+\*  Females 19+\*  Males & Females combined 19+ | % below EAR with SE |
| Magnesium | Males 19+  Females 19+  Males & Females combined 19+ | % below EAR with SE |
| Vitamin C | Males 19+\*  Females 19+\*  Males & Females combined 19+ | % below EAR with SE |
| Zinc | Males 19+\*  Females 19+\*  Males & Females combined 19+ | % below EAR with SE |
| Vitamin A | Males 19+\*  Females 19+\*  Males & Females combined 19+ | % below EAR with SE |
| Percentage of total energy intake from carbohydrates | Males 19+\*  Females 19+\*  Males & Females combined 19+ | % within AMDR with SE |
| Percentage of total energy intake from fats | Males 19+\*  Females 19+\*  Males & Females combined 19+ | % within AMDR with SE |
| Percentage of total energy intake from protein | Males 19+\*  Females 19+\*  Males & Females combined 19+ | % within AMDR with SE |

\*available in compendium

1. Estimates at the national **AND** provincial level for 2015 for the following:

|  |  |  |
| --- | --- | --- |
| **Nutrient** | **Age-sex** | **Estimate(s)** |
| Vitamin B6 | Males 19+  Females 19+  Males & Females combined 19+ | % below EAR with SE |
| Vitamin B12 | Males 19+\*  Females 19+\*  Males & Females combined 19+ | % below EAR with SE |

NOTE: If there are places where an F or <3 would be required can you still include the estimate and SE and just flag the value. This way, if we decide to present the reverse (for example % above the EAR), I don’t have to bother you to re-run things since the SE is the same.