Return questionnaire to Ms. Vanessa Gray (email: vanessa.gray@itu.int, Fax: +4122730 6449) before October $15^{\text {th }}$
PERCENTAGE OF THE POPULATION WITH ACCESS TO A PUBLIC INTERNET ACCESS CENTRE (PIAC)*

|  |  |  |  | PIAC coverage |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Locality by number of inhabitants | Number of localities | Population | Governmental |  | Private |  | Total |  | Percentage |  |
|  |  |  |  | Localities | Population | Localities | Population | Localities | Population | Localities | Population |
| Total |  |  |  |  |  |  |  |  |  |  |  |
| Urban | $\begin{gathered} >500000 \\ 50000-499999 \\ 10000-49999 \\ 2500-9999 \end{gathered}$ |  |  |  |  |  |  |  |  |  |  |
| Rural | $\begin{gathered} 1000-2499 \\ 500-999 \\ 100-499 \\ 1-99 \\ \hline \end{gathered}$ |  |  |  |  |  |  |  |  |  |  |

For a detailed definition of the term PIAC, refer to Annex VII.
Note: When entering the data in the table, countries with different categories/classifications/definitions (for example the population size for urban and rural) should indicate this and, if necessary, adapt the table.

| PIACs BY TYPE** |  |  |  |  | USERS BY TYPE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Total | Digital Community <br> Centers (DCC)** | Other (PIAC) ** | Education Centers *** | Total | Digital Community <br> Centers (DCC) | Other (PIAC) | Education Centers *** |
|  |  |  |  |  |  |  |  |

** For a detailed definition of the terms PIAC and DCC refer to Annex VII.
*** Only when open to the general public, outside teaching hours

| USAGE AND INFRASTRUCTURE INDICATORS |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Potential Population <br> (1) | Target Population for <br> DCC services (2) | Actual Usage <br> (3) | Average DCC Usage <br> Rate (4) | DCC Density in Rural <br> Areas (5) | DCC Density in Urban <br> Areas (6) |
| TOTAL |  |  |  |  |  |  |

[^0]1) Potential population = A potential DCC user is anyone of age 6 years or more.
2) Target population for DCC services = Potential population minus Number of non-community Internet users.
3) Actual usage = Actual users/Target population for DCC services (an actual user being one who accesses Internet at least once a month).
4) Average DCC usage rate = Total DCC usage time/Total available DCC time.
5) DCC density in rural areas $=$ (Number of DCC's in rural areas/Target population in rural areas) $\times 1000$ inhabitants.
6) DCC density in urban areas $=($ Number of DCC's in urban areas/Target population in urban areas) $\times 1000$ inhabitants.

[^0]:    Note:

