



Croviana is a picturesque village located in the Trentino region of Italy, known for its stunning natural landscapes and rich cultural heritage. It offers a serene environment, traditional architecture, and access to outdoor activities, making it a charming destination for both residents and visitors.



Village Smartness Index



A village smartness index value of 0.01 indicates a very low level of smartness in the evaluated village. This suggests that the village has minimal initiatives or infrastructure in place to support smart development, such as sustainable transport, effective governance, or innovative economic practices. With a median value of 0.01 and a mean of 0.07 across the research, this village is at the lower end of the spectrum, highlighting potential areas for improvement. The low index may reflect a lack of data or engagement in smart initiatives, emphasizing the need for targeted strategies to enhance its smartness and overall quality of life for residents.

Indicator 1.1.1



Measures the availability and quality of digital network connections within a rural community.

3.0



A smart village index indicator value of 3.0 suggests a relatively low level of digital network connectivity within the rural community being assessed. This value indicates that while there is some availability of digital services, it is not sufficient to meet the needs of the residents effectively. The presence of a score above zero implies that there are basic digital connections available, but significant improvements are necessary to enhance the quality and accessibility of these services. This situation may hinder opportunities for economic development, education, and access to essential services, highlighting the need for targeted interventions to strengthen digital infrastructure in the community.

Indicator 1.1.2



Assesses traditional, non-digital means of connectivity (e.g., postal services, telephony) to gauge infrastructure inclusivity in areas with limited digital access.

1.0



A calculated smart village index indicator value of 1.0 suggests a baseline level of connectivity and infrastructure inclusivity in the current location. This value indicates that while there are some traditional, non-digital means of connectivity, such as postal services and telephony, the overall infrastructure may still be limited. The presence of a value of 1.0 reflects a community that has made some progress in connectivity, but it also highlights the need for further development and enhancement of services to improve overall accessibility and quality of life for residents. This situation may be particularly relevant in areas where digital access is minimal, emphasizing the importance of traditional means of communication and connection.

Indicator 1.1.4



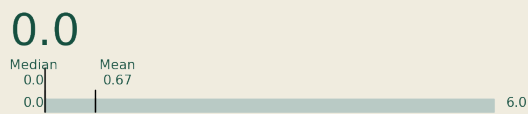
Examines the affordability and economic accessibility of internet services for rural residents, aiming to highlight potential barriers to digital engagement. [Internet café, libraries]

A calculated smart village index indicator value of 0.0 signifies a significant lack of digital engagement and accessibility in the current



Indicator 2.1.1

This indicator measures the extent to which public transport services are available and accessible to rural populations, including frequency, coverage, and proximity of services. It reflects the inclusiveness and usability of the transport network in addressing mobility needs in sparsely populated areas.



Indicator 2.2.2

This indicator assesses the adoption and use of vehicles powered by low-carbon or renewable fuels, such as electric vehicles (EVs), plug-in hybrids, or vehicles running on biodiesel, in rural areas.



Indicator 3.2.1

Measures the spread of localized energy generation facilities, enhancing local energy resilience.



location. This value suggests that there are no measurable indicators of smart village characteristics, particularly in terms of internet services. The absence of data may reflect barriers such as inadequate infrastructure, limited access to internet cafes or libraries, and economic constraints that hinder residents from engaging with digital technologies. Consequently, this situation highlights the urgent need for interventions to improve digital connectivity and accessibility for rural communities.

A calculated smart village index indicator value of 0.0 signifies a complete absence of accessible public transport services for the rural population in the current location. This indicates that there are no available transport options, which severely limits mobility and access to essential services for residents. The lack of frequency, coverage, and proximity of transport services reflects a significant gap in the transport network, highlighting the challenges faced by the community in meeting their mobility needs. This situation underscores the urgent need for improvements in transport infrastructure to enhance accessibility and inclusivity for the local population.

A calculated smart village index indicator value of 1.0 signifies a modest level of adoption and use of vehicles powered by low-carbon or renewable fuels in the assessed rural area. This value indicates that while there is some engagement with sustainable transportation options, it remains significantly below the potential maximum observed in other villages. The presence of electric vehicles or hybrids may be limited, reflecting early stages of transition towards greener mobility solutions. This suggests opportunities for further development and investment in sustainable transport infrastructure and awareness initiatives within the community.

A calculated smart village index indicator value of 0.0 signifies that the village in question exhibits no measurable presence of localized energy generation facilities, which are crucial for enhancing local energy resilience. This zero value may indicate a complete absence of data or infrastructure related to energy generation within the village. Consequently, the community may face challenges in energy access and sustainability, limiting its potential for development and self-sufficiency. The lack of localized energy solutions can hinder economic growth and the overall quality of life for residents.