



Cavizzana is a small village located in Italy, known for its picturesque landscapes and traditional rural charm. It features a close-knit community, surrounded by nature, and offers a glimpse into local culture and heritage, making it an appealing destination for visitors seeking tranquility and authenticity.



Village Smartness Index



A village smartness index value of 0.0 indicates that the village has not yet implemented any measurable smart initiatives or technologies that contribute to its development. This score suggests a significant gap in data collection or a lack of engagement in smart practices, which may hinder the village's potential for growth and innovation. The absence of smart services, infrastructure, or governance systems reflects a traditional approach to rural development, emphasizing the need for targeted interventions to enhance its smartness and overall quality of life.

Indicator 1.1.1



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



A calculated smart village index indicator value of 0.0 signifies that the rural community in question has no measurable availability or quality of digital network connections. This could indicate a complete absence of digital infrastructure, such as high-speed internet or mobile networks, which are essential for accessing information and services. The lack of data may also reflect insufficient assessments or reporting on the community's digital capabilities. Consequently, this zero value highlights significant barriers to connectivity, limiting opportunities for economic growth, education, and overall quality of life in the area. Addressing these gaps is crucial for fostering development and integrating the community into the broader digital landscape.

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.



A calculated smart village index indicator value of 0.0 signifies a significant absence of assessed connectivity and infrastructure within the village. This value suggests that traditional, non-digital means of connectivity, such as postal services and telephony, are either non-existent or severely limited. Such a scenario may indicate a lack of data availability or inadequate infrastructure to support even basic communication services. Consequently, residents may face challenges in accessing essential services and information, which can hinder community development and overall quality of life. This situation highlights the urgent need for targeted interventions to improve connectivity and infrastructure inclusivity in the area.

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]

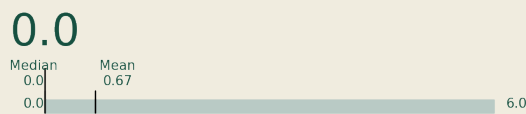
A calculated smart village index indicator value of 0.0 signifies a significant lack of digital engagement and accessibility in the current location. This value suggests that residents face substantial barriers to



Indicator 2.1.1



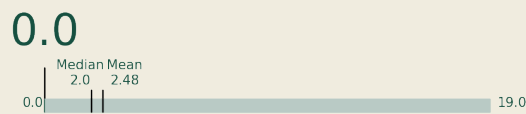
This indicator measures the extent to which public transport services are available and accessible to rural populations, including frequency, coverage, and proximity of services. It reflects the inclusiveness and usability of the transport network in addressing mobility needs in sparsely populated areas.



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.



accessing internet services, which may stem from inadequate infrastructure, limited availability of internet cafes or libraries, and overall economic constraints. The absence of data could also indicate a lack of initiatives aimed at improving digital connectivity. Consequently, this situation hinders the community's ability to engage with digital technologies, impacting their quality of life and opportunities for development. Addressing these barriers is crucial for fostering a more connected and empowered rural community.

A calculated smart village index indicator value of 0.0 indicates a complete absence of accessible public transport services for the rural population in the current location. This suggests that residents face significant mobility challenges, as there are no available transport options to meet their needs. The lack of frequency, coverage, and proximity of services severely limits their ability to access essential resources, such as employment, education, and healthcare, ultimately impacting their quality of life and social inclusion.

A calculated smart village index indicator value of 0.0 signifies that the specific village has not adopted or utilized any vehicles powered by low-carbon or renewable fuels. This could indicate a lack of infrastructure, resources, or awareness regarding sustainable transportation options. The absence of data may also contribute to this zero value, suggesting that there might be no recorded instances of electric vehicles, plug-in hybrids, or biodiesel vehicles in the area. Consequently, this reflects a significant opportunity for improvement in promoting sustainable mobility solutions within the village.

A calculated smart village index indicator value of 0.0 signifies that the village in question exhibits no measurable progress or development in the context of smart village initiatives, particularly regarding localized energy generation facilities. This zero value may indicate a complete absence of data or infrastructure related to energy resilience, suggesting that the village lacks the necessary resources or initiatives to enhance its energy independence. Consequently, this situation reflects a significant challenge in achieving sustainable energy solutions and highlights the need for targeted interventions to foster local energy resilience.