



Padna is a charming village on the Slovenian coast, known for its delightful Mediterranean climate, making it ideal for agriculture and tourism. Its economy thrives on trade, tourism, and transport, benefiting from proximity to the port of Koper, attracting numerous visitors. A true gem of the region!

Village Smartness Index



A village smartness index value of 0.0 indicates that the village has not implemented any smart initiatives or technologies that contribute to its overall smartness. This could be attributed to a lack of data, resources, or awareness regarding smart village concepts. Such a low index suggests that the village may be facing significant challenges in areas such as governance, economy, and infrastructure, which are essential for fostering innovation and improving the quality of life for its residents. Without any smart initiatives, the village may struggle to attract investment or enhance its services, leading to persistent socio-economic issues.

Indicator 1.1.1



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



The calculated smart village index indicator value of 2.0 signifies a very low level of digital network connectivity within the rural community being assessed. This value suggests that while there may be some basic digital infrastructure present, it is insufficient to support robust connectivity or advanced digital services. A score of 2.0 indicates that the community faces significant challenges in accessing quality internet and digital resources, which can hinder economic development and social engagement. The low score may also reflect limited investment in digital technologies and infrastructure, impacting the overall quality of life for residents.

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 complete absence of assessed connectivity and infrastructure inclusivity in the current location. This could indicate that traditional, non-digital means of connectivity, such as postal services and telephony, are either non-existent or severely limited. The lack of data may also contribute to this zero value, reflecting a significant gap in the availability of essential services that facilitate communication and access to information. Consequently, this situation highlights the urgent need for infrastructural development and innovative solutions to enhance connectivity 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 complete absence of the necessary components or conditions that contribute to the development of a smart village. This could indicate a lack of digital infrastructure, such as high-speed internet access, or



insufficient engagement with innovative technologies. In this context, rural residents may face significant barriers to digital engagement, limiting their access to essential services and opportunities. The absence of resources like internet cafés or libraries further exacerbates this issue, highlighting the critical need for investment and development in these areas to foster connectivity and economic accessibility.

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.

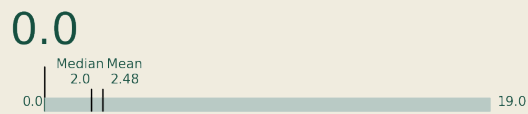


A calculated smart village index indicator value of 0.0 signifies a complete absence of public transport services available and accessible to the rural population in the assessed area. This indicates that there are no transport options in terms of frequency, coverage, or proximity, severely limiting mobility for residents. Such a scenario reflects significant challenges in inclusiveness and usability of the transport network, which is crucial for connecting individuals to essential services, employment, and social opportunities in sparsely populated regions.

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.



A smart village index indicator value of 0.0 signifies that there is no recorded adoption or use of vehicles powered by low-carbon or renewable fuels in the assessed rural area. This could indicate a complete absence of electric vehicles, plug-in hybrids, or biodiesel vehicles within the community. Such a low value may also reflect a lack of data collection or reporting on sustainable transportation options, highlighting potential gaps in infrastructure or awareness regarding eco-friendly mobility solutions. This situation suggests an opportunity for improvement in promoting sustainable transport initiatives within the village.

Indicator 3.2.1



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



The calculated smart village index indicator value of 0.0 signifies a complete absence of localized energy generation facilities within the assessed area. This indicates that the village lacks the necessary infrastructure or initiatives to harness renewable energy sources, which is crucial for enhancing local energy resilience. Such a zero value may also reflect insufficient data collection or reporting mechanisms, preventing an accurate assessment of energy capabilities. Consequently, this situation highlights a significant gap in energy access and sustainability efforts in the village.