REGIONE DEL VENETO

YEAR 16 – DECEMBER 2016

STATISTICH UNDERSTANDING VENETO IN FIGURES AND DIAGRAMS

The architecture of the People Mover, the funicular connecting Tronchetto to Piazzale Roma, provides those arriving in Venice with an image of futuristic public transport; the shuttle began operating in 2010, the year that also marked the return of the tram, which links the mainland to the historic centre, after its decommission in 1953. These two highly innovative modes of transport using advanced technology join

MOBILITY IN

the existing buses and waterway transport; the tram has also been operational in Padua since 2007. The two Venetian cities are ranked in the top ten for the Mobility category of ICity Rate¹. In the other five main towns

of the province, bus transport represents 100% of local public transport.

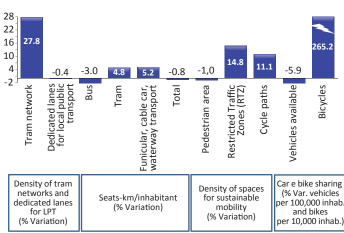
In cities, people prefer to travel using private rather than public transport: in the 2011 Census, private transport recorded highs of 67.7% in Belluno and lows of 31.4% in Venice; public transport reached highs of 24% in the Venice and lows of 9.9% in Rovigo; in the provincial capitals of Veneto, LPT (Local Public Transport)

is used by a maximum of one in four people. Daily travel for work and study takes place largely within the municipality of residence, with 52.5% of the total travel for all of the Veneto municipalities; a percentage that rises to 80.3% in the main towns of the province and reaches a maximum of 88.2% in Venice. There are two main tools available for local town planning in the region: the PUT, Piano Urbano del Traffico (Urban Traffic Plan), required by Legislative Decree no. 285/1992 (the new Highway Code) and mandatory for towns and cities with a resident population exceeding thirty thousand inhabitants. The purpose is to define short-term works to rationalise and improve urban mobility and reduce pollution and energy consumption. All the main Venetian towns have approved it, most recently in 2013 and the oldest dating back to 1997; however, the regulations foresee updates every two years; the second is the PUM, Piano Urbano della Mobilita (Urban Mobility Plan), for the medium-term management of urban mobility and the transport system: This is an opportunity for municipalities, or their aggregations, with a population higher than one hundred thousand inhabitants, introduced by the Law 340/2000, to access state funding for works to promote sustainable mobility. It was approved in Venice in 2008, Padua in 2011 and Vicenza in 2012. Between 2011 and 2014, the tram network grew and there was a decrease in number of dedicated public transport lanes; the total number of seats-kilometres per inhabitant dropped by 0.8%, as compared to an increase for trams and funicular. The density indicator variations for Zone a Traffico Limitato (Restricted Traffic Zones)², cycle paths and bike sharing are positive; those for car sharing and pedestrian areas are negative.

¹ iCity Rate is the annual report produced by ForumPA, which assesses the innovation process in Italian cities in terms of mobility, legality, environment, economy, social capital, governance and quality of life through the analysis of more than 100 parameters.
² The variations in density for RTZ, cycle paths and pedestrian areas refer to the 2011-2015 period.

TRAVELLING AROUND THE PROVINCIAL CAPITALS OF VENETO

The tram network, dedicated public transport lanes, LPT, cycle paths, pedestrianised areas and shared travel in the main municipalities of Veneto (variation in %) - Years 2011-2014





Source: Veneto Region Statistical Office processing of ISTAT data



AVAILABLE HERE:

- 2016 Statistical Report il Veneto si racconta, il Veneto si confronta
- Italian Unemployment Benefits Years 2005-2016
- Italian Labour Market as of 2015

There are significant differences in LPT supply and demand, measured according to seats-kilometres and to the number of passengers as a proportion of the resident population respectively, among the provincial capitals of Veneto: Venice stands out from the rest, including in terms of numbers of tourists, with 11,129 seats-km and 746 passengers (both per inhabitant) in 2014. In the 2011-2014 period, there was a decrease in the supply of public transport in 5 out of 7 provincial capitals; this decrease was also combined with a fall in demand in Belluno, Padua and Rovigo and, in contrast, an increase in demand in Vicenza and Venice (however, this is in line with the overall national trend that saw a drop in supply and, in 2014, an upturn in de-

LOCAL PUBLIC TRANSPORT: DOES SUPPLY MEET DEMAND?

STANDING VENETO IN FIGURES AND DIAGRAMS

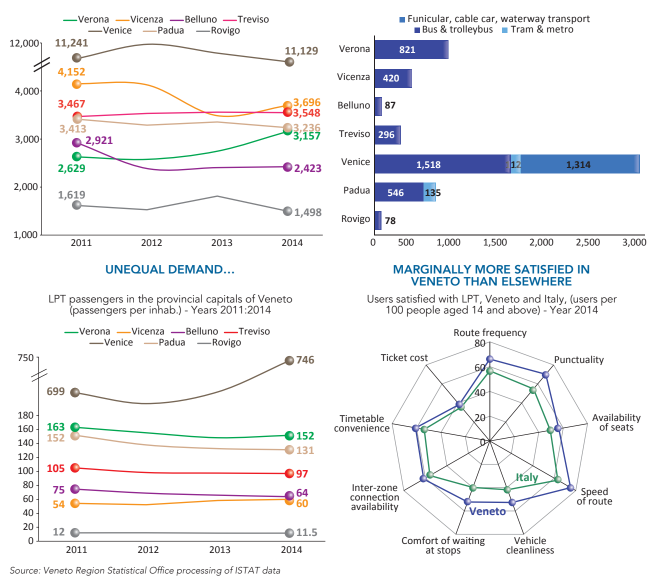
mand). Treviso and Verona went against the trend, with a concurrent increase in seats-km and decline in passenger numbers. When surveyed on certain parameters relating to public transport services, Veneto public transport users provided an overall positive response, with percentages ranging from 66-75% on the subject of speed, frequency and punctuality of routes. However, feedback was less po-

sitive – one in two or just over – for the other aspects considered, while the greatest criticism was expressed of ticket prices, about which more than 60% of people felt dissatisfied. However, the degree of satisfaction is higher than the national average for all the components examined and, in particular, in relation to comfort whilst waiting at stops and punctuality.

COUNTERTREND INCREASE IN SUPPLY OF BUSES IN TREVISO AND VERONA

Seats-km supplied by LPT in the provincial capitals of Veneto (values per inhabitant) - Years 2011:2014





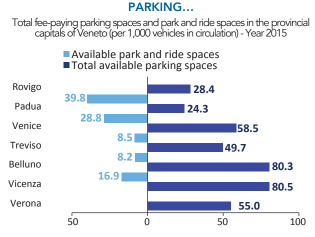
Parking regulations and private vehicle access to urban centres are among the principle measures adopted by municipalities to encourage public mobility. All of the provincial capitals of Veneto apply parking fees and have a percentage of roadside spaces, ranging from 80 per thousand vehicles in circulation or over in Vicenza and Belluno to 24.3 per thousand vehicles in Padua. Padua provides the largest number of park and ride spaces, with almost 40 per thousand vehicles, followed by Venice with 28.8 per thousand; this type of parking space is also found, albeit to a lesser extent, in Vicenza, Treviso and Belluno. A reduced tariff is awarded to all users in Venice and Vicenza and for public transport ticket holders only in Belluno and Treviso, as an incentive to use the park and ride facility.

SUSTAINABLE MOBILITY, AT DIFFERENT SPEEDS

RSTANDING VENETO IN FIGURES AND DIAGRAMS

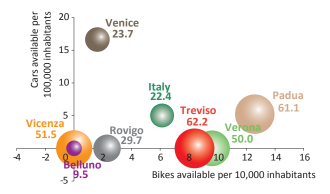
"Smart" traffic lights are an example of smart mobility, aimed at improving traffic flow: in addition to those activated by vehicle or pedestrian flow, found in varying numbers in every provincial capital, there are also installations controlled by a central computer, regulated according to the traffic, in six towns and cities out of seven. In Treviso, Verona, Venice and

Vicenza, with differing densities per km², there are also coordinated traffic lights, i.e. lights synchronised based on an average speed and, in Vicenza and Venice only, priority traffic lights for LPT vehicles. The sustainable mobility map displays a mixture of different results: whereas car sharing is found in two out of seven provincial capitals only, bike sharing exists in five, and electric and/or natural gas or LPG powered buses are found in all the towns and cities, with Treviso and Padua topping the list with over 60% eco-buses. However, the provincial capital of Padua is ranked in either first or second place for six all of the categories considered: it comes second to Venice for car-sharing availability and has the most developed cycle path network; it exceeds the national average in terms of RTZ and, together with Venice, in terms of pedestrian areas. This is unsurprising in Venice's case, given that the city features a fully pedestrianised historic town centre.



ENVIRONMENTAL AWARENESS MEANS MORE ECO-FRIENDLY BUSES AND FOCUS ON SHARED MOBILITY...

Eco-friendly buses*, fixed-station car sharing and bike sharing in the provincial capitals of Veneto and in Italy (% of total buses, cars per 100,000 in habitants, bikes per 10,000 habitants) - Year 2014

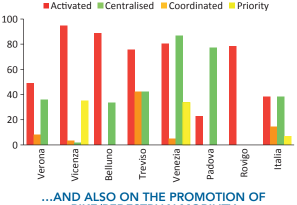


(*) The size of the bubbles and labels indicates the percentage of ecofriendly buses as a proportion of the total in circulation

Source: Veneto Region Statistical Office processing of ISTAT data

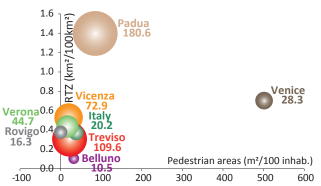
... SMART TRAFFIC LIGHTS

Traffic light installations according to type, in the provincial capitals of Veneto and in Italy (% of total installations) - Year 2015

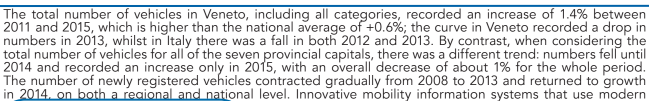


BIKE/PEDESTRIAN MOBILITY

Cycle paths*, pedestrian areas ad RTZ in the provincial capitals of Veneto and in Italy (km/100km², m²/100 inhabitants, km²/100km²) - Year 2015



(*) The size of the bubbles and labels indicates the km of cycle paths for every 100km² of town/city surface area



PRIVATE AND SMART MOBILITY

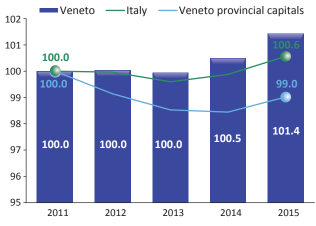
ERSTANDING VENETO IN FIGURES AND DIAGRAMS

information technologies are becoming more widespread in many towns and cities; they have also been found in Veneto in recent years, to a significant degree in five out of the seven provincial capitals and to a lesser extent in the other two. In 2015, Verona came top of the rankings, with eleven operational services out of the eleven considered: four private mobility services and seven

public transport services. Following close behind are Padua, Treviso and Vicenza, with nine out of eleven services: the SMS traffic and public transport information service is not available to users.

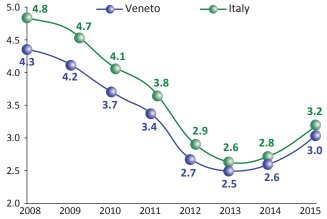
2015 MARKS A RECOVERY IN TOTAL VEHICLE NUMBERS IN PROVINCIAL CAPITALS

Registered vehicles (numbers index of all vehicle categories. 2008=100). Provincial capitals of Veneto, Veneto and Italy. Years 2011:2015



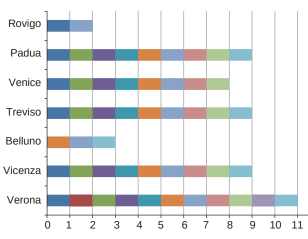
REGISTRATION OF NEW VEHICLES ON THE INCREASE IN 2014 IN VENETO AND IN ITALY

Vehicles registered per year for every 100 inhabitants. Veneto and Italy - Years 2008:2015



SMART MOBILITY TAKES OFF, WITH TECHNOLOGICAL INNOVATION

Mobility information services present in the provincial capitals of Veneto* - Year 2015



- Variable message traffic signs
- SMS traffic alert service
- Electronic parking payment systems
- Dedicated mobile apps
- Electronic signs at stops
- Electronic ticket payment systems
- Website with information on routes, timetables and waiting times
- Website with travel planners for route calculation
- Website for online ticket sales
- SMS public transport information services

(*) A coloured bar indicates an existing service

Source: Veneto Region Statistical Office processing of ISTAT data



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