



ALPE-ADRIA CLEAN TRANSPORT ALLIANCE

> FINAL CONFERENCE ZAGREB, Croatia 27.6.2022 – 28.6.2022

On behalf of:

Federal Ministry for the Environment, Nature Conservation and Nuclear Safety



of the Federal Republic of Germany



Mitja Petek, Regional development Center Koper, Slovenia

ELECTRIC CARS

In the first eight months of 2020, 884 new electric cars were registered in Slovenia, compared to 443 in the same period last year.

The market share of electric cars in Slovenia increased by 1.3 percentage points in this period,

from 0.7 to exactly two percent.



According to statistical data, more than 6,000 electric cars are registered in Slovenia.

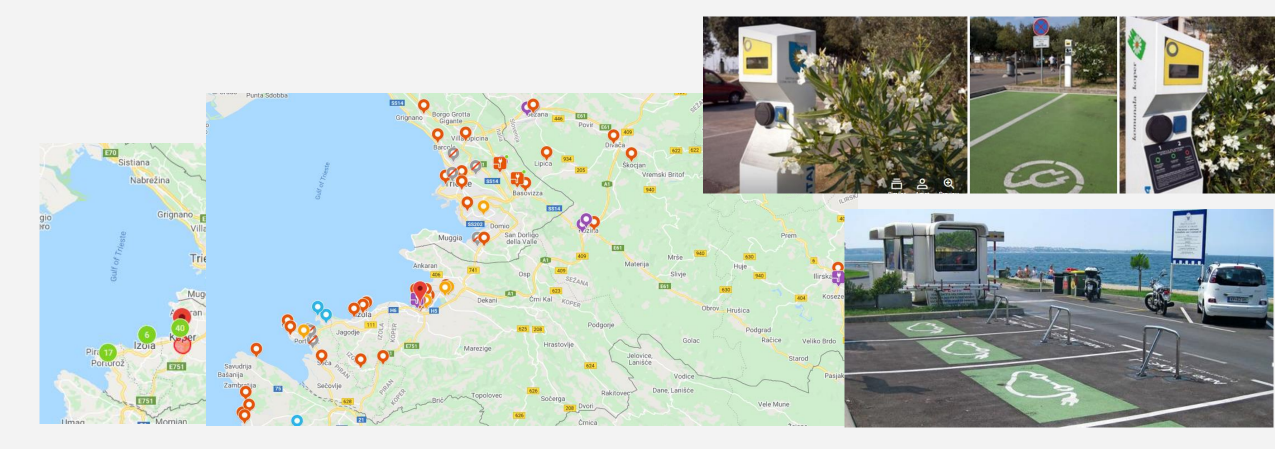
= arround 0,5 % of all passenger cars registered.

The number of approved and paid subsidies of the Eco Fund was approximately 3,600 vehicles.

INFRASTRUCTURE FOR ELECTRIC CARS

Charging stations

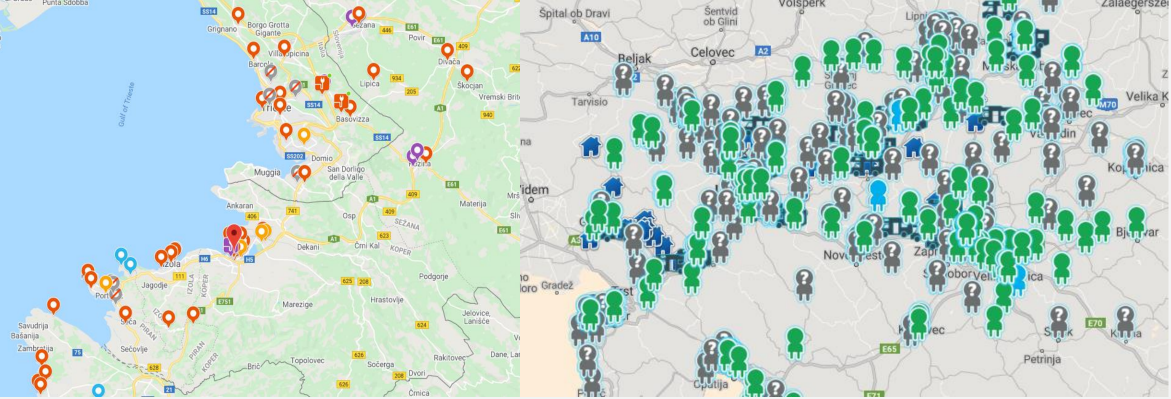
... The situation is improving constantly, not fast enough



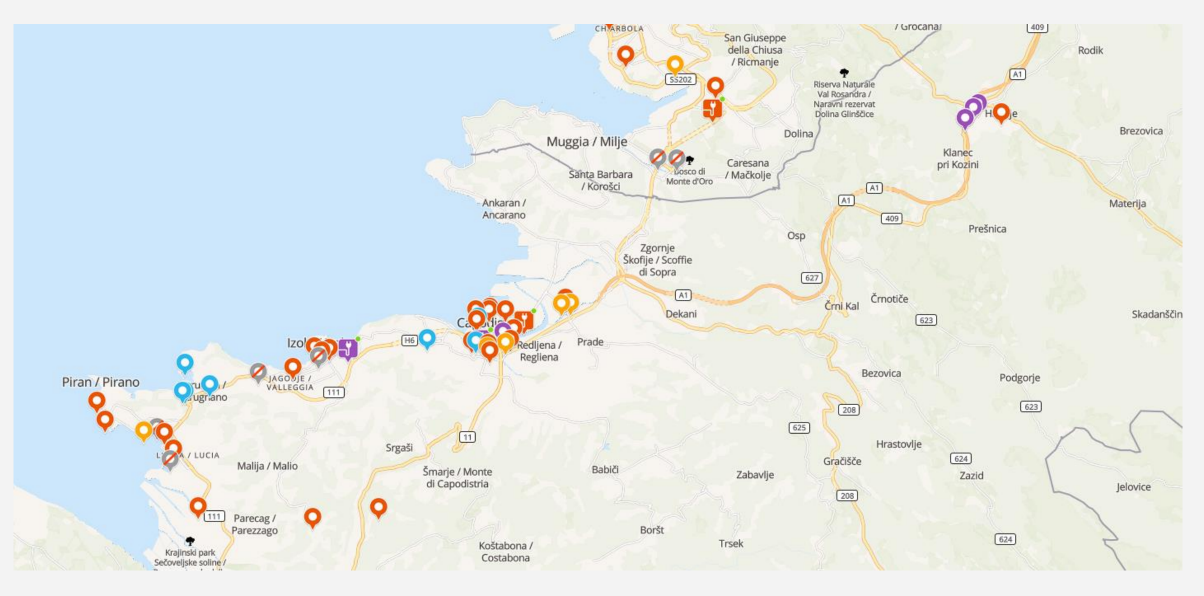
INFRASTRUCTURE FOR ELECTRIC CARS

Charging stations

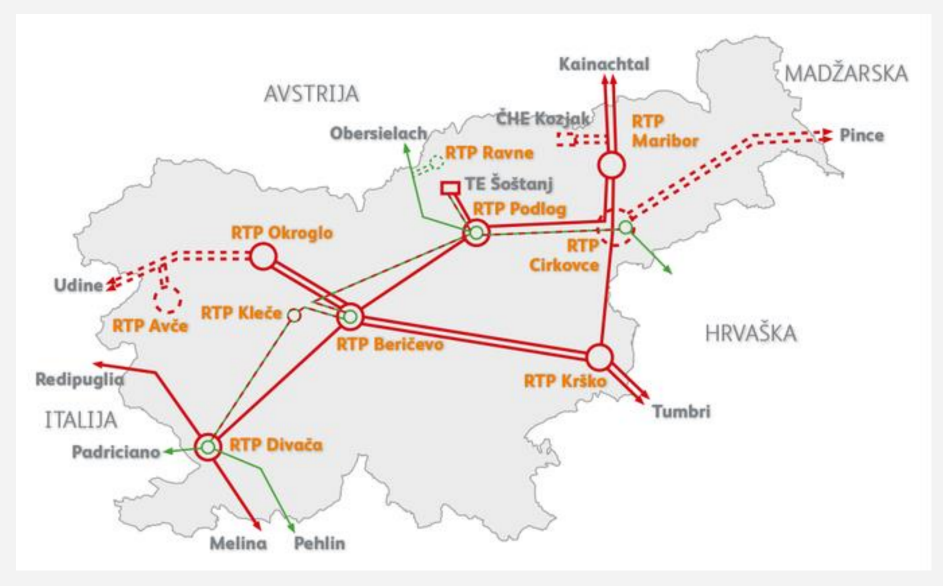
There are arround 100 charging stations (on 25 diferent locations) in our region (100.000



INFRASTRUCTURE FOR ELECTRIC CARS



INFRASTRUCTURE - NETWORK



DECARBONIZATION

IS NOT JUST CARS



And by being one of the bigest logistic centers in Slovenia, we have almost a "full package" and a lot of work to do

GREEN MOBILITY PROJECTS

Investing in e-buses, promoting public transport





ODKRIVAJMO JULIJSKE ALPE Z JAVNIM PREVOZOM! SCOPRITE LE ALPI GIULIE CON I MEZZI PUBBLICI!

ČEZMEJNA AVTOBUSNA LINIJA MED DOLINO SOČE IN GORENJSKO LA LINEA DI AUTOBUS TRANSFRONTALIERA TRA LA VALLE DELL'ISONZO E L'ALTA CARNIOLA

JULIJSKE ALPE – PUSTIM SE ZAPELJATI. / LE AL

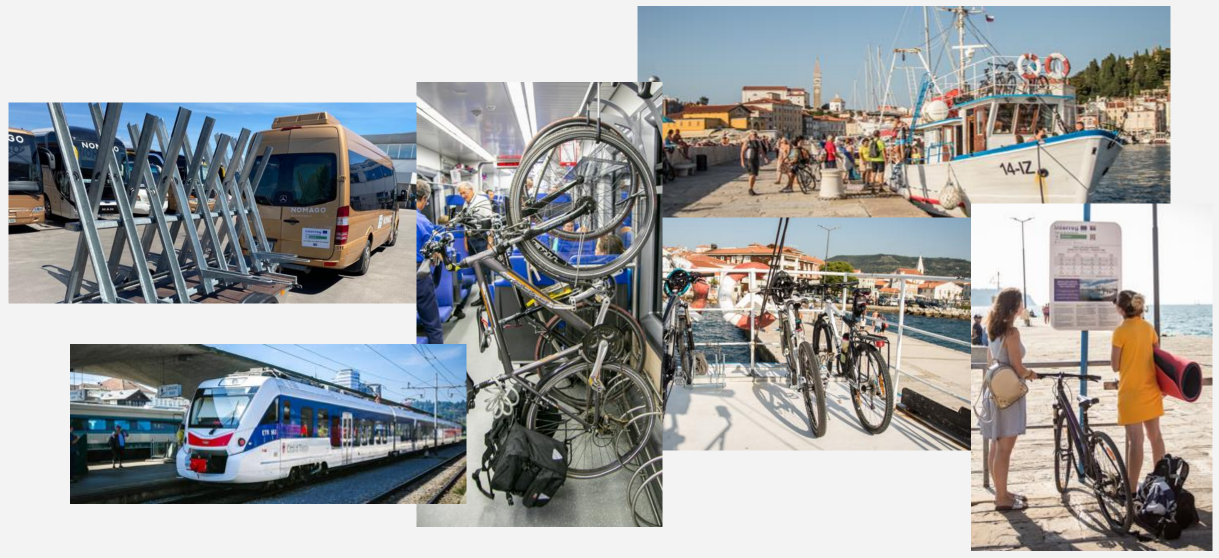


GREEN MOBILITY PROJECTS





GREEN MOBILITY PROJECTS



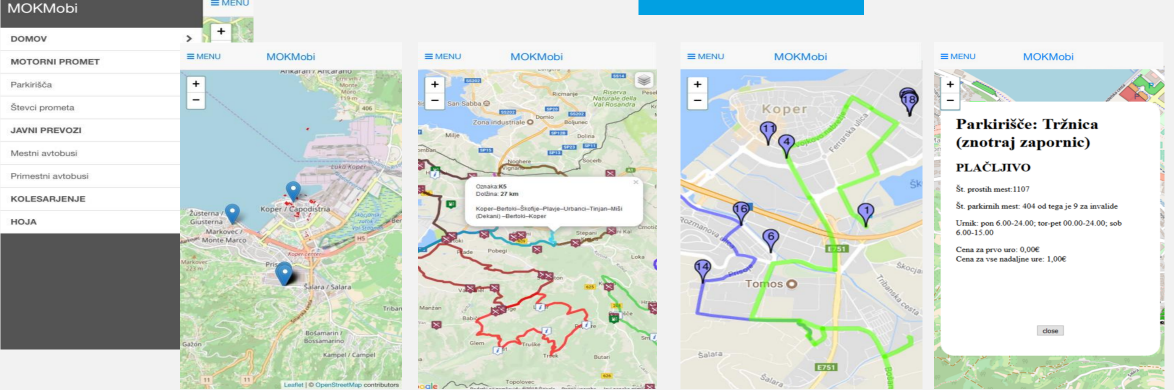
APP MOK MOBI

Integated mobile aplikacation with the info of all tipes of mobility in municipality Koper

■ MENU







Project MULTI-E: electrical vehicles and e-charging stations

2020-2021:

- Two line e-busses : M3 type for 28 person;
- Three small vehicles : NI type Kurjerca.



Plan for 2023:

multi-e

- Two line e-busses : M3 type for 28 person;
- One small vehicle : NI type Kurjerca.



REPUBLIKA SLOVENIJA

MINISTRSTVO ZA INFRASTRUKTURO

Sofinancirano s pomočjo Instrumenta

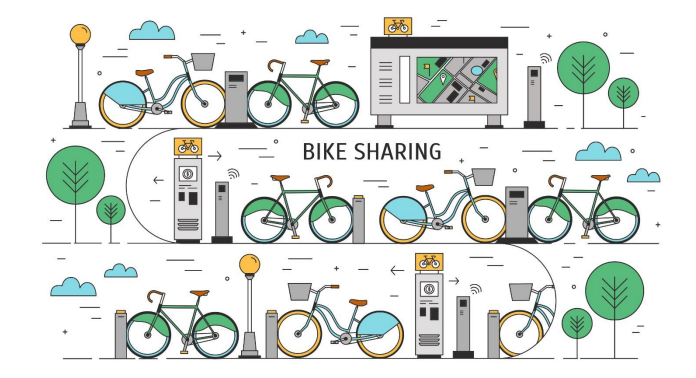
za povezovanje Evrope Evropske unije



Plan: E-Bike system in MOK

MESTNA OBČINA KOPER COMUNE CITTA DI CAPODISTRIA





Plan: E-Bike system in MOK



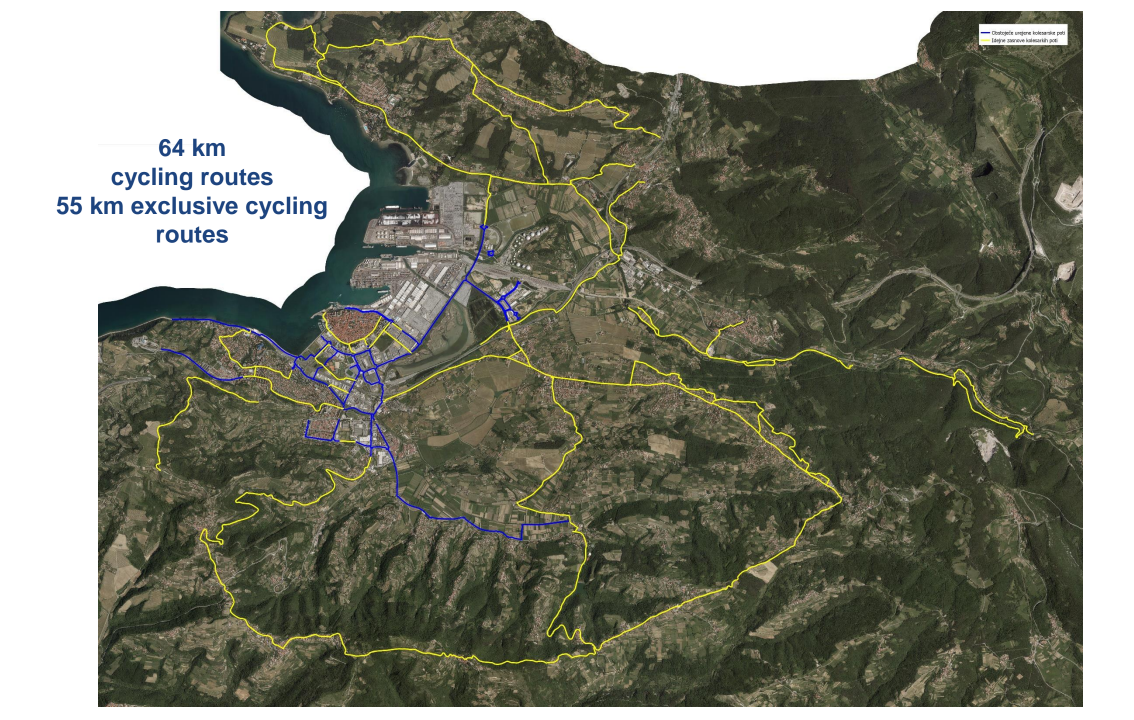
The project foresees: 17 stations (cycling) 102 electric bikes 3 bike repair stations

The distance between stations is at least 200 m, each station is 150 metres from the users

MESTNA OBČINA KOPER COMUNE CITTA DI CAPODISTRIA







NEW Main bus station



MESTNA OBČINA KOPER COMUNE CITTA DI CAPODISTRIA







Predvideni rezultati in učinki

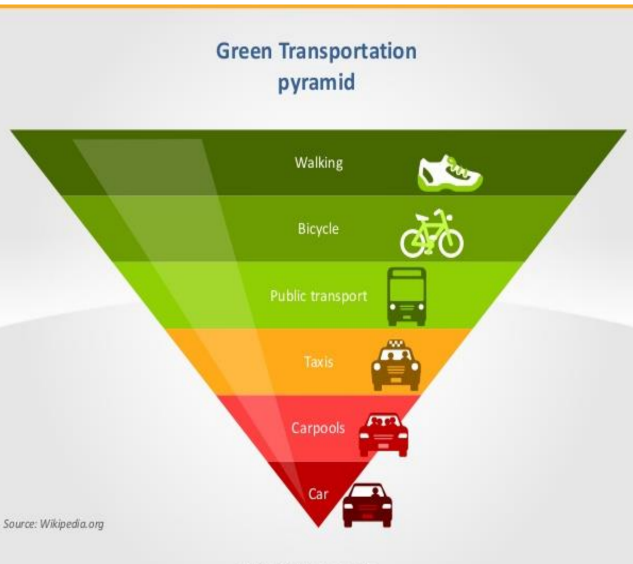


MESTNA OBČINA KOPER COMUNE CITTA DI CAPODISTRIA

> - poznavanje PODATKOV o mobilnosti - <u>sprememba NAČINA MIŠLJENJA</u> - VEČ PEŠAČENJA -<u>KOLESARJENJA</u> -ZMANJŠANJE VOŽENJZ OSEBNIMI AVTOMO^{DIII}

- BOLJ ZDRAVO !







MESTNA OBČINA KOPER COMUNE CITTA DI CAPODISTRIA

FURTHER STEPS:





PLANNING – UPGRADING MAINTAINING – CONNECTING PROMOTING – INFORMING – RAISING AWARENESS







MESTNA OBČINA KOPER COMUNE CITTA DI CAPODISTRIA

Live healthy Travel sustainably

GREEN MOBILITY AND DECARBONIZATION PROJECTS

AACTA

We are plannig to further support and to raise awareness in municipalities in the region

• Also by E-lectric car charging station and E-bike charging station,...





Mitja Petek, Regional development Center Koper, Slovenia