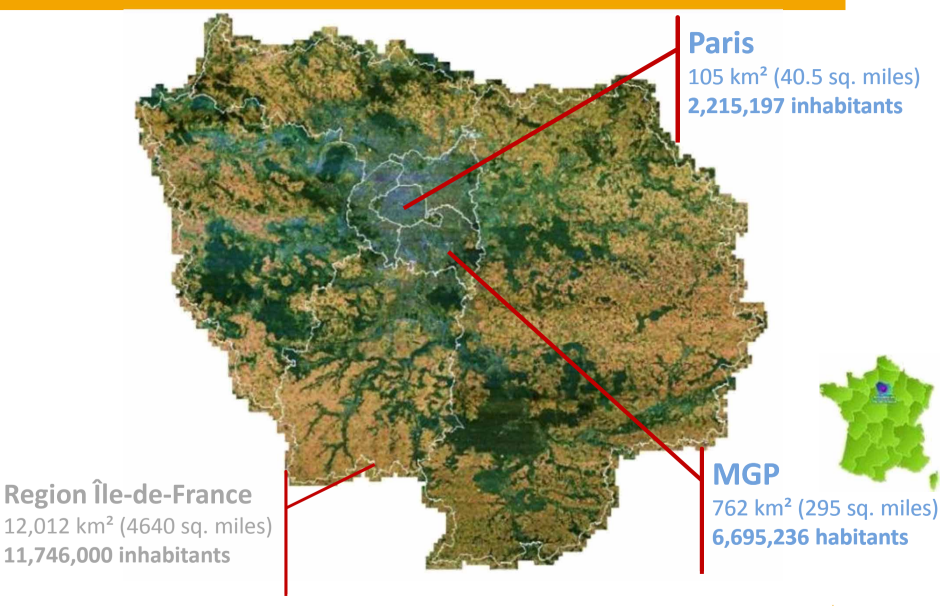


# Paris & its region





# The City of Paris: figures



• Land area: 105 km<sup>2</sup> (40.5 sq. miles)

• Height: 26 m River: the Seine

Woods and gardens: 2,600 ha

• Minimum mean temperature: 2-6°C (35/43°F)

• coldest record: -15°C (5°F) in November

• Maximum mean temperature: 12-26°C (54/81°F)

• warmest record: +40.7°C (117°F) in August

Mayor: Mrs Hidalgo

21 Deputy Mayors

• 163 city councillors

• 20 divisions with local mayor

121 neighbourhood councils

- 2,268,313 inhabitants
  - 21,602 inhab/km<sup>2</sup>
- 1,805,000 jobs
  - 8,4% unemployment
- 1,322,000 dwellings
  - 220,000 council housings
- 474,000 enterprises
- 26,000,000 tourists
- 200,000 pupils; 300,000 students
- GDP: 135 billion€
  - GDP/capita : 62,410 €

• 6,000 streets = 1,700 km

2.7 million car commutes/day

• 360 metro stations, 60 bus lines

3 billion trips a year

• 15,000 cabs

2,000 tourist coaches/day





Waste: 1,200,000 t/year Water: 550,000 m<sup>3</sup>/day

• Energy: 31,500 TWh/year

# 1<sup>st</sup> Climate Actions Plan of Paris - commitments



adopted unanimously 1st October 2007 and 11th December 2012

- **-75%** GHG emissions by 2050 compare to 2004
- **-25%** GHG emissions by 2020 compare to 2004
- -25% energy consumption by 2020 compare to 2004
- 25% of renewable energies in the supply mix by 2020
- Adapt Paris to climate change and resources scarcity









▲ 10% of Paris on high energy performances

→ + 40,000 m² of photovoltaic

Creation of solar potential map on Internet

▲ 16,000 flats connected to a geothermal plant

✓ Inject heat from data centers to district heating network



To zero carbon new areas



# LOW ENERGY AND AFFORDABLE HOUSING





Housing Improvement Operation on 2 districts of Paris: 410,000 inhabitants
■ 35,000 social housing units retrofitted
✓ New council housing labelled BBC-Effinergie+: -50 GWh/year
▲ A specific Housing Roadmap written with all stakeholders
✓ Tackle energy poverty



-15% energy consumption since 2004



### THE TERTIARY SECTOR IN PARIS, A NEW CHALLENGE





Bind the tertiary actors by signing a partnership contract (750,000 tCO <sub>2</sub> e avoided)
50 kWh/m²/year for the new offices
Support of <b>250 hotels</b> for a sustainable tourism in Paris
7,000 additional rooms by 2020 respecting the

Create the "PASS Entreprises" allowing easier access to Velib' and Autolib' in the professionnal context



-13% energy consumption since 2004

climate action plan



### TOWARDS AIR QUALITY AND CLIMATE-FRIENDLY MOBILITIES





### Public transports

- Extension of automatic metro line to suburbs
- +4km of circular Tramway by2017
- ✓ New express transit train from region

Urban logistics

- 26,000 m² logistics space at Chapelle Internationale
- ✓ Freight-stations at Clichy-Batignolles and Bercy-Charenton
- Growth of the ports of Gros Caillou and Austerlitz



-39% GHG emission for inner-transport



# TOWARDS SUSTAINABLE CONSUMPTION, LESS WASTE-GENERATING





✓ Decrease by 31 additional kg waste production per inhabitant between 2009 and 2015

Decrease food waste

▲ 1<sup>st</sup> organic public purchaser

✓ Open the 1<sup>st</sup> méthanation centres

Exploitation of the non drinkable water network



-13% GHG emission for waste

# Paris future weather



By 2050-2070



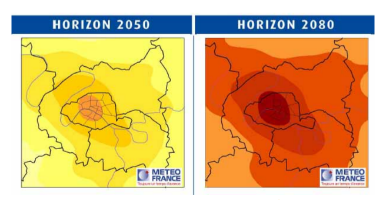
- +2 to 4°C
- 10 to 25 days/y above 32°C

Heat waves and droughts more common and intense

Heavy rains more frequent than now Winters may remain cold

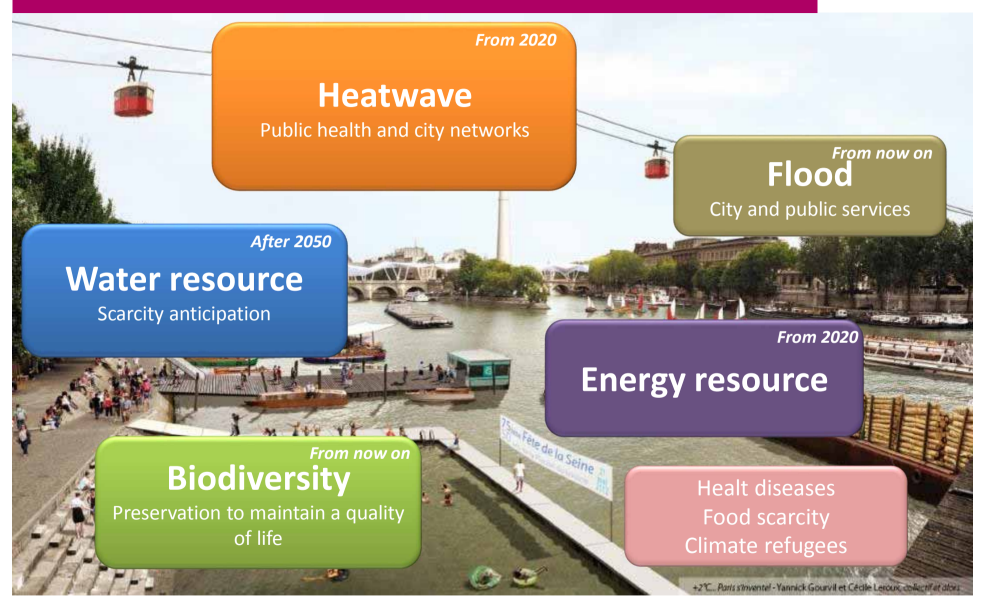
**Uncertainty** about storms and sunshine





### AN ADAPTATION STRATEGY





# Paris adaptation strategy: 4 pillars, 35 actions



- Protecting Parisians against extreme climate events
- Ensuring water, energy and food supply
- An adapt urban planning sustainable management
- Accompany new lifestyles and reinforce solidarity



# Climate Action Plan: a comprehensive strategy





#### URBAN PLANNING FOR ENERGY EFFICIENCY

10% of Paris on high energy performances



#### LOW ENERGY AND AFFORDABLE HOUSING

35,000 social housing units retrofitted



#### THE TERTIARY SECTOR IN PARIS, A NEW CHALLENGE

Partnership contract with 39 major enterprises: 750,000 tCO<sub>2</sub>e avoided



#### TOWARDS AIR QUALITY AND CLIMATE-FRIENDLY MOBILITIES

-39% of GHG emissions by 10y, NO diesel inside Paris by 2020



#### TOWARDS SUSTAINABLE CONSUMPTION, LESS WASTE-

Decrease food waste and open 1st methanisation center



#### AN ADAPTATION STRATEGY

Greening Paris for reducing impact of Urban Heat Island

### Bilan Carbone® de Paris – 2014











149,000

**Industries** 

# Paris GHG Inventory - Global Protocol for the Community







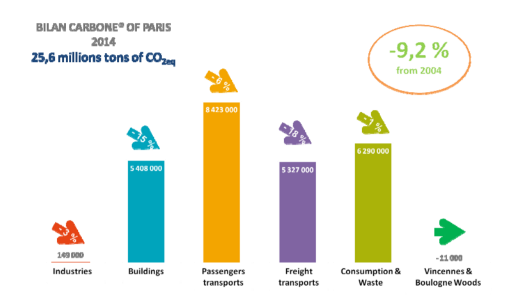
### And now how to be neutral?

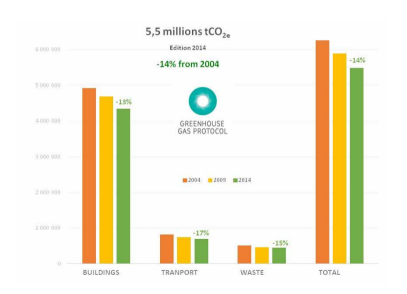


Zero CO<sub>2</sub> emission on ?

Which scope ?

Which trends ?





Which society?

How to be

livable, inclusive, resilient,

carbon neutral city?

# Now it's your turn, Are you ready?







http://www.planclimat.paris.fr/