

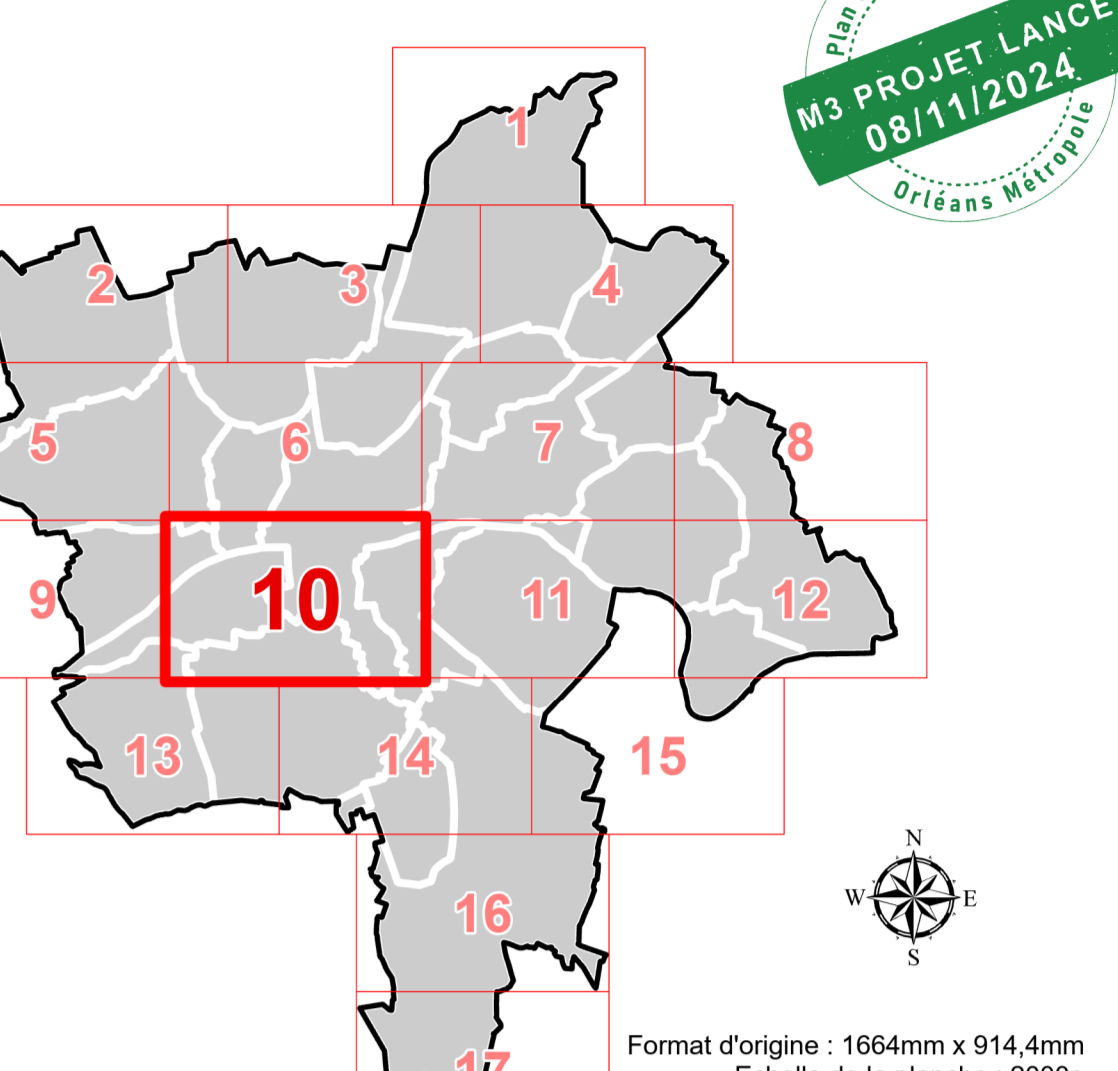


# LOCAL D'URBANISME MÉTROPOLITAIN

ORLÉANS MÉTROPOLE

# N DES HAUTEURS AU 5000e

## Planche n°10



scrit par délibération du conseil métropolitain du 11/07/2017  
rouvé par délibération du conseil métropolitain du 07/04/2022  
à jour par arrêtés les 10/07/2022 (MAJ1), 19/01/2023 (MAJ2),  
10/2023 (MAJ3), 11/03/2024 (MAJ4), 18/11/2024 (MAJ5)  
dié par délibérations du conseil métropolitain les 22/06/2023 (M1),  
11/2023 (MS1), 20/06/2024 (M2)  
engagé par arrêté le 08/11/2024

- de 12 m à 14,5 m
- de 15 m à 17,5 m
- de 18 m à 20,5 m
- de 21 m à 23,5 m
- 24 m et +

er dont la valeur est fixée par l'étiquette  
male au faîte des constructions n'est pas réglementée par le plan  
devra pas mesurer plus de 12 mètres à son point le plus haut.

ut à respecter dont la valeur est fixée par l'étiquette  
male à l'égout des constructions n'est pas réglementée par le plan d

# NAGE D'URBANISME EN COULEUR



A detailed map of a coastal urban area. The top half shows a dense grid of buildings and streets. A thick yellow line runs horizontally across the middle, representing a coastal or riverbank boundary. Below this line, the area is filled with a dark blue color. The bottom half of the map features several distinct colored regions: pink, light blue, green, and white. These colors likely represent different types of land use or data overlays. A thin black line follows the coastline on the far right.

A map of the Loire river area, specifically the section near Nantes. The map shows the river flowing from the bottom right towards the top left. Industrial zones are highlighted in yellow-green and labeled with numbers: '50' on the western bank, '40' on both banks, '60' on the eastern bank, '30' on both banks, and '40' on the eastern bank again. The background shows a detailed grey map of the city's street grid.

A weather map showing wind speeds and directions. The map features a grid of wavy lines representing wind direction, with arrows indicating the direction of wind flow. Wind speeds are indicated by numbers placed near the arrows, such as 50, 40, and 60. A large blue rectangular box highlights a specific area in the upper left. The map also includes a legend at the bottom right.

A map showing a flood risk assessment for a coastal area. The map uses a color-coded legend where green represents low risk (0-25), yellow represents moderate risk (26-50), and red represents high risk (51-100). Shaded areas indicate higher risk zones. Numerical values are overlaid on the map, such as 70, 60, 75, 70, 25, 25, 60, 60, 40, 40, 80, and 70. A blue line labeled "PPRI" runs through the green areas. A river is shown flowing through the area, with a yellow shaded zone along its banks.