



Accès Cazaudehore par la route des Mares



As part of the upcoming implementation of Tram 13 Express on Kennedy Avenue, Cazaudehore access is being changed from November 4, 2019 to July 2020.

You can access Cazaudehore by the Route des Mares. It is accessible from the Route des Loges (RD284), which connects the Castle of Saint-Germain-en-Laye to the Carrefour des Loges.

Many panels are arranged around our establishment to guide you. Here are however some indications to join us by this pretty forest road.



Also note that in your GPS applications (Google Maps, Apple Plans, Waze), you can enter the name CAZAUDEHORE ENTREE PROVISOIRE.

Have a safe trip !

FROM SAINT-GERMAIN-EN-LAYE



BY THE ROUTE DES LOGES

- » From the place Edouard Detaille, follow direction **CERGY-PONTOISE**
- » After about 1.5 km, turn left on the Route des Mares (400m before crossing with Kennedy Avenue).
- » Proceed to Cazaudehore.

BY THE AVENUE KENNEDY

- » Take Kennedy Avenue. Go past Cazaudehore.
- » At the traffic lights, turn right.
- » After 400m, turn right on the Route des Mares.
- » Proceed to Cazaudehore.

Pannels you will find on your way:

On Route des loges:



On Kennedy Avenue:



Arriving at Cazaudehore:



FROM A13, A14, RN13, CHAMBOURCY, POISSY, ...



BY THE AVENUE KENNEDY

- » Take Kennedy Avenue. Go past Cazaudehore.
- » At the traffic lights, turn right.
- » After 400m, turn right on the Route des Mares.
- » Proceed to Cazaudehore.

Pannels you will find on your way:

On Kennedy Avenue:



Arriving at Cazaudehore:



FROM MAISONS-LAFFITTE, CONFLANS-SAINTE-HONORINE, ...



FROM CARREFOUR DES LOGES

- » Follow the direction **SAINT-GERMAIN-EN-LAYE**.
- » At the traffic lights continue straight ahead.
- » After 400m, turn right on the Route des Mares.
- » Proceed to Cazaudehore.

Pannels you will find on your way:

On Route des Loges:



Arriving at Cazaudehore:



USEFUL INFORMATIONS :



To be mentioned on your GPS applications:
CAZAUDEHORE ENTREE PROVISIOIRE

GPS coordinates of Route des Mares : $48^{\circ}54'42.4''N$ $2^{\circ}05'22.4''E$ or 48.911774, 2.089545