

MAIRIE DE
BESANÇON



**Arrêté du Maire de la Ville de
Besançon**

Publié le : 30/04/2025

VOI.25.00.A01156

OBJET : Arrêté temporaire de stationnement
RUE MEGEVAND

La Maire de la Ville de Besançon,
Vu le Code général des collectivités territoriales et notamment les articles L. 2213-1 à L. 2213-6
Vu le Code de la route et notamment l'article R. 411-8
Vu l'Instruction interministérielle sur la signalisation routière et notamment le livre 1, 2ème partie, signalisation de danger
Vu l'arrêté DAG.20.00.A100 du 20 juillet 2020 qui donne délégation de signature à Mme Marie ZEHAF, Conseillère Municipale Déléguée
Vu la demande de Roxanne Maire
Considérant qu'un déménagement rend nécessaire d'arrêter la réglementation appropriée de la circulation, afin d'assurer la sécurité des usagers, le 02/05/2025
RUE MEGEVAND

ARRÊTE

Article 1 : Le 02/05/2025, les prescriptions suivantes s'appliquent à hauteur du n°19 RUE MEGEVAND (Besançon) :

- La circulation est interdite sur la bande cyclable ;
- un faible empiètement sera instauré ;

Les piétons seront dirigés sur le trottoir d'en face par la mise en place d'une signalisation réglementaire au niveau des passages protégés existants de part et d'autre de l'intervention.

Article 2 : La signalisation réglementaire conforme aux dispositions de l'Instruction Interministérielle sur la signalisation routière sera mise en place par le demandeur.

Article 3 - Voies de recours :

Tout recours contentieux contre le présent arrêté peut être formé auprès du Tribunal Administratif de Besançon dans les deux mois suivant la publicité de l'arrêté.

Article 4 : M. le Directeur Général des Services de la Ville de Besançon est chargé de l'exécution du présent arrêté qui sera publié au registre des arrêtés et sur le site internet de la Ville, conformément à la réglementation en vigueur.

Besançon, le 28 AVR. 2025

Pour la Maire,
Par délégation,


Marie ZEHAF
Conseillère Municipale Déléguée



1. The first part of the paper is devoted to a general discussion of the problem of the existence of solutions of the system of equations (1) and (2) under the assumption that the functions $f_i(x)$ and $g_j(x)$ are continuous and satisfy certain conditions. The main result of this part is the theorem of existence and uniqueness of solutions.

2. In the second part of the paper, the problem of the stability of solutions of the system of equations (1) and (2) is considered. It is shown that the solutions of the system are stable with respect to the initial conditions if the functions $f_i(x)$ and $g_j(x)$ satisfy certain conditions. The main result of this part is the theorem of stability of solutions.

3. In the third part of the paper, the problem of the asymptotic stability of solutions of the system of equations (1) and (2) is considered. It is shown that the solutions of the system are asymptotically stable with respect to the initial conditions if the functions $f_i(x)$ and $g_j(x)$ satisfy certain conditions. The main result of this part is the theorem of asymptotic stability of solutions.

4. In the fourth part of the paper, the problem of the boundedness of solutions of the system of equations (1) and (2) is considered. It is shown that the solutions of the system are bounded with respect to the initial conditions if the functions $f_i(x)$ and $g_j(x)$ satisfy certain conditions. The main result of this part is the theorem of boundedness of solutions.

5. In the fifth part of the paper, the problem of the periodicity of solutions of the system of equations (1) and (2) is considered. It is shown that the solutions of the system are periodic with respect to the initial conditions if the functions $f_i(x)$ and $g_j(x)$ satisfy certain conditions. The main result of this part is the theorem of periodicity of solutions.

6. In the sixth part of the paper, the problem of the ergodicity of solutions of the system of equations (1) and (2) is considered. It is shown that the solutions of the system are ergodic with respect to the initial conditions if the functions $f_i(x)$ and $g_j(x)$ satisfy certain conditions. The main result of this part is the theorem of ergodicity of solutions.

7. In the seventh part of the paper, the problem of the recurrence of solutions of the system of equations (1) and (2) is considered. It is shown that the solutions of the system are recurrent with respect to the initial conditions if the functions $f_i(x)$ and $g_j(x)$ satisfy certain conditions. The main result of this part is the theorem of recurrence of solutions.

8. In the eighth part of the paper, the problem of the transitivity of solutions of the system of equations (1) and (2) is considered. It is shown that the solutions of the system are transitive with respect to the initial conditions if the functions $f_i(x)$ and $g_j(x)$ satisfy certain conditions. The main result of this part is the theorem of transitivity of solutions.

9. In the ninth part of the paper, the problem of the mixing of solutions of the system of equations (1) and (2) is considered. It is shown that the solutions of the system are mixing with respect to the initial conditions if the functions $f_i(x)$ and $g_j(x)$ satisfy certain conditions. The main result of this part is the theorem of mixing of solutions.