Acknowledgement of the review of the Milwaukee County Compliance Annual Report (CMAR) for 2020. The Director of Architecture, Engineering, and Environmental Services of the Department of Administrative Services (DAS-FMD) respectfully recommends that the County Board and County Executive review and adopt the attached resolution to acknowledge their review of 2020 Compliance Maintenance Annual Report (CMAR) that indicates specific actions being taken to maintain the County's sanitary sewer collection system in compliance with State statutes, by

recommending adoption of the following:

A RESOLUTION

WHEREAS, it is a requirement under a Wisconsin Pollutant Discharge Elimination System permit issued by the State of Wisconsin (the State) Department of Natural Resources (DNR) to file a Compliance Maintenance Annual Report (CMAR) for Milwaukee County's (the County) wastewater collection system under Chapter NR 208, Wisconsin State Statutes; and

WHEREAS, the County has an extensive system of sanitary sewers serving its many parks, buildings, and other facilities; and

WHEREAS, the County is operating under a stipulated agreement with the State DNR and State Attorney General's Office to cure problems cited in Claim WI-0047341-03; and

WHEREAS, it is necessary for the County to acknowledge that its governing body has reviewed its annual CMAR; and

WHEREAS, the Committee on Transportation, Public Works, and Transit, at its meeting of July 14, 2021, recommended adoption of File No. 21-613 (vote 5-0); now, therefore,

 BE IT RESOLVED, the Milwaukee County Board of Supervisors acknowledges the following Capacity Management, Operation, and Maintenance (CMOM) Program goals identified in the 2020 Compliance Maintenance Annual Report:

- 38 39 1. Comply with the conditions of the Wisconsin Pollutant Discharge Elimination 40 System permit. 41 2. Minimize the occurrence of preventable overflows. 42 Ensure proper operation and maintenance is performed on Milwaukee County 43 sewer collection system assets. 44 4. Improve or maintain system reliability. 45 5. Reduce the potential threat to human health from sewer overflows. 46 6. Provide adequate capacity to convey peak flow. Manage infiltration and inflow. 47 7. 48 8. Protect collection system worker health and safety. 49 9. Operate a continuous CMOM Program. 50
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