RESOLUTION NO. 2022-027

A RESOLUTION APPROVING A SITE APPLICATION FOR UPGRADE OF AN EXISTING WASTEWATER TREATMENT FACILITY TO REPLACE AERATION EQUIPMENT AND DECREASE CAPACITY AT THE ARKANSAS POINT WASTEWATER TREATMENT FACILITY AT LAKE PUEBLO, PUEBLO COUNTY, COLORADO

WHEREAS, the Pueblo Area Council of Governments (PACOG) is the designated Area-Wide Water Quality Management Planning Agency for the Pueblo region, having been designated as such by the Governor of Colorado on June 12, 1974; and

WHEREAS, PACOG has an adopted water quality management plan for the Pueblo region, the most recent component being the PACOG 2020 Water Quality Management Plan, approved December 5, 2021 by PACOG at its regular meeting; and

WHEREAS, the Colorado Parks and Wildlife by RG and Associates, LLC, agent, has submitted an application for site approval for the replacement of aeration equipment and an official capacity decrease to operation as an evaporative lagoon system; and

WHEREAS, replacing the replacing the antiquated equipment would allow for more efficient treatment of wastewater; and

WHEREAS, Pueblo County is the designated Water Quality Management Agency for the areas of Pueblo County not served by the City of Pueblo; and

WHEREAS, the proposed upgrade complies with the intent and purpose of the 2020 Water Quality Management Plan for the Pueblo region.

NOW, THEREFORE, BE IT RESOLVED BY THE PUEBLO AREA COUNCIL OF GOVERNMENTS that the Colorado Parks and Wildlife Site Application for Upgrade of an Existing Wastewater Treatment Facility to replace aeration equipment and decrease capacity at the Arkansas Point Wastewater Treatment Facility at Lake Pueblo is hereby approved.

BE IT FURTHER RESOLVED the Chairman of the Pueblo Area Council of Governments is hereby authorized to sign the Application for Site Approval signifying the Pueblo Area Council of Governments' approval.

INTRODUCED December 8 2022

APPROVED:

Chairman

Pueblo Area Council of Governments

ATTEST:

Souella P. Saluzar

PACOG Recording Secretary