RESOLUTION BEXLEY CITY COUNCIL – N_0 /- 67 MARCH 14, 1967

PROTECTION OF ALUM CREEK FROM SEWAGE POLLUTION

WHEREAS Alum Creek flows through or forms the western boundary of the City of Bexley, for extended distances south of the Baltimore & Ohio-Pennsylvania Railroad tracks and north of Livingston Avenue, and

WHEREAS considerable money recently was expended to clear up the creek banks to stimulate the flow of water, and

WHEREAS the water level frequently is low, particularly in the summer months, and the water collects in pools, and

. WHEREAS the City of Bexley is directly affected by and concerned with pollution of Alum Creek by sewage

BE IT RESOLVED the Bexley City Council, on behalf of its riparian landowners and all other residents, request that agencies of the State of Ohio dealing with stream pollution deny any application for additional construction, enlargement, or operation of sewage treatment plants on property adjacent to Alum Creek, or for the dumping of sewage into Alum Creek in the future, and

FURTHER BE IT RESOLVED that the City of Bexley request to become a party to any hearings in the future before any government agency, state, local or federal, which may involve an additional authority

to dump sewage of any form into Alum Creek north of our city, and FINALLY, BE IT RESOLVED that a copy of this resolution be sent to all involved officials or agencies of government, including:

James A. Rhodes, Governor of Ohio 469-3555

John M. McElroy 469-4363

Dr. Emmett Arnold, Director
Ohio Department of Health
450 East Town Street
Columbus, Ohio 469-3543

Fred Morr, Director
Natural Resources Department of Ohio
65 South Front Street
Columbus, Ohio 469-3770

Ohio Water Commission
Ohio Natural Resources Department
65 South Front Street
Columbus, Ohio 469-4745

Board of County Commissioners
Franklin County Court House
Columbus, Ohio 221-1181

President, Columbus City Council

President, Westerville City Council

Attack Ralph C. Linscott, Clerk of Council

Postel 3/15/67

BEXLEY CITY COUNCIL
J. Roth Crabbe