

By: Anne H. Porter

An Ordinance to transfer \$3,500 from Account 01-400-51190 to Account 01-400-51320 and to appropriate \$3,500 therefrom for the purpose of funding a health review summary by the Franklin County District Board of Health.

BE IT ORDAINED BY THE COUNCIL OF THE CITY OF BEXLEY, OHIO:

Section 1. That \$3,500 is hereby transferred from Account 01-400-51190 to Account 01-400-51320 and to appropriate \$3,500 therefrom for the purpose of funding a health review summary by the Franklin County District Board of Health.

Section 2. That this Ordinance shall take effect and be in force from and after the earliest period allowed by law.

Passed: December 8, 1998

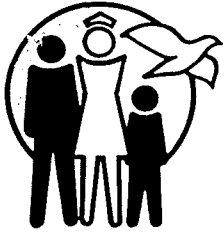
[Signature]
President of Council

Attest: [Signature]
Clerk of Council

Approved: 12/8, 1998

[Signature]
David H. Madison, Mayor

December 8, 1998 first reading
suspend and adopt



Franklin County District Board of Health

HEALTH COMMISSIONER

Robert A. Everhart, M.D.

November 23, 1998

ASSISTANT COMMISSIONER

Jeffrey M. Cahill, R.S.

BOARD MEMBERS

Robert S. Steele R.C. Smith, D.V.M.

Jack R. Bope, Jr. Kent F. Ozmun, Atty.

Annemarie Sommer, M.D.

TO: Jeffrey M. Cahill, RS, Assistant Health Commissioner, FCBH
Mark McDonnell, MS, RS, Health Commissioner, Bexley H.D.
FR: Timothy R. Sahr, MPH, MA, M.Div., Th.M., Research & Policy, FCBH
RE: Bexley and 43209 Zip Code Health Summary

Dear Gentlemen:

Per discussions concerning a Community Health Review for Bexley, Ohio and the 43209 Zip Code, please note that in compiling such a report that a Health Review does not constitute a total health analysis as would models such as APEX-PH or PATCH. The purpose of the review is to give the policy decision makers of Bexley pertinent information concerning the general health status of their community. It is important to note that some of the data sets will be highly specific to Bexley City and some will be more general to the 43209 Zip Code. This Zip Code, while predominated by Bexley City, includes some housing units in Berwick and Eastmoore. Additionally, due to confidentiality issues, some data will be reported as countywide trends (e.g., youth tobacco, alcohol, and drug usage). The following examples of data points detail the general geographical pattern of analysis:

- Mortality Data From 1989 to 1996 (Census Tract, Bexley-specific);
- Birth Data From 1989 to 1996 (Zip Code);
- Uninsured/Underinsured Estimates (Zip Code, stratification by income for Bexley estimation);
- Youth Behavioral Risk Data (Zip Code and synthetically adjusted for n size power);
- Youth Tobacco, Alcohol, and Drug Usage (countywide);
- Adult Behavioral Risk Data (Zip Code and synthetically adjusted for n size power);
- Social System Usage Data (Zip Code);
- School Poverty-Based Assistance (Bexley-specific);
- DRG/ICD Usage Trends (Bexley-specific, compared to Franklin County);
- Sexually Transmitted Diseases (countywide);
- HIV/AIDS (countywide).

Please note that, when possible and statistically accurate, we will make the data as Bexley-specific as possible.

As a deliverable, 14 copies of the Health Review Summary (please see Grandview Heights Health Review Summary as an example) will be given to Commissioner McDonnell no later than February 26, 1999. Concerning the distribution of the Health Review Summary, Commissioner McDonnell will be solely responsible for any media releases or exposure of the document. Additionally, Commissioner McDonnell will be responsible for establishing a reporting protocol and date for the Bexley Board of Health and the Bexley City Council. Concerning the document's rollout to the Bexley Board of Health and the Bexley City Council, it is expected that the Franklin County Board of Health staff will assist Commissioner McDonnell in the details of presenting the report's findings. The project contacts at the Franklin County Board of Health are Jeffrey Cahill and Tim Sahr. The Bexley Board of Health will be invoiced for the sum of \$3,500 for activities related to the Bexley Health Review Summary.

Respectfully submitted,

Timothy R. Sahr