



Agency Records Disposition Schedule

Department: Department of Health and Senior Services

Section: Section of Epidemiology for Public Health Practices

Division: Division of Community and Public Health

Sub-Section: Bureau of Vital Statistics

TITLE: Annual Vital Statistic Supplement Tables-

CUTOFF: EOSFY

DESCRIPTION: Annual Vital Statistic Supplement Tables-Microfiche

RETENTION: Years: Months: Days:

NOTES:

DISPOSITION ACTION: Permanent

SERIES: 7746

SERIES STATUS: Approved

APPROVAL DATE:

3/21/1996

TITLE: Coding and procedure manuals for vital statistic data files

CUTOFF: EOSFY

DESCRIPTION: Coding and procedure manuals for vital statistic data files

RETENTION: Years: Months: Days:

NOTES:

DISPOSITION ACTION: Permanent

SERIES: 7748

SERIES STATUS: Approved

APPROVAL DATE:

3/21/1996

TITLE: Edit printouts for quality maintenance of State Center Vital Statistics Files

CUTOFF: WSO

DESCRIPTION: Edit printouts for quality maintenance of State Center Vital Statistics Files

RETENTION: Years: 0 Months: 0 Days: 0

NOTES:

DISPOSITION ACTION: Destroy

SERIES: 7745

SERIES STATUS: Approved

APPROVAL DATE:

3/21/1996



Agency Records Disposition Schedule

Department: Department of Health and Senior Services

Section: Section of Epidemiology for Public Health Practices

Division: Division of Community and Public Health

Sub-Section: Bureau of Vital Statistics

TITLE: Special tabulations of data retained for Reference-Missouri Life Tables, Age Specific Death Rates, Fertility Rates

CUTOFF: EOSFY

DESCRIPTION: Special tabulations of data retained for Reference-Missouri Life Tables, Age Specific Death Rates, Fertility Rates

RETENTION: Years: Months: Days:

NOTES:

DISPOSITION ACTION: Permanent

SERIES: 7747

SERIES STATUS: Approved

APPROVAL DATE: 3/21/1996

TITLE: Very Low Birth Weight Patient Files

CUTOFF:

DESCRIPTION: Very Low Birth Weight Patient Files

RETENTION: Years: 15 Months: 0 Days: 0

NOTES:

DISPOSITION ACTION: Destroy

SERIES: 7749

SERIES STATUS: Approved

APPROVAL DATE: 3/21/1996