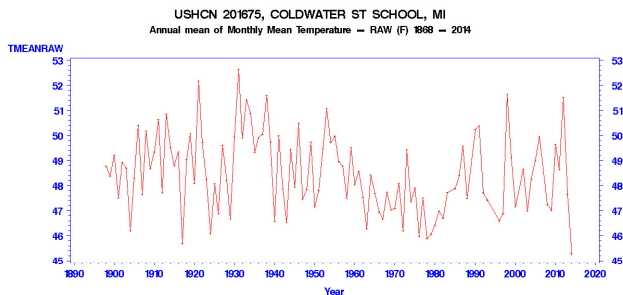
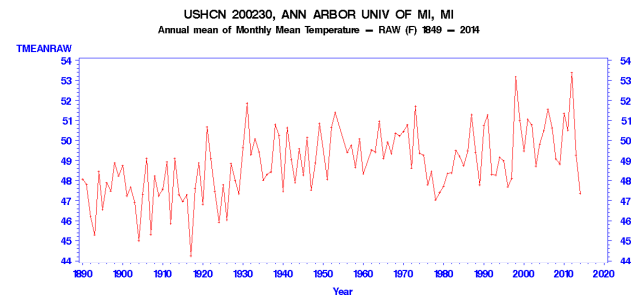


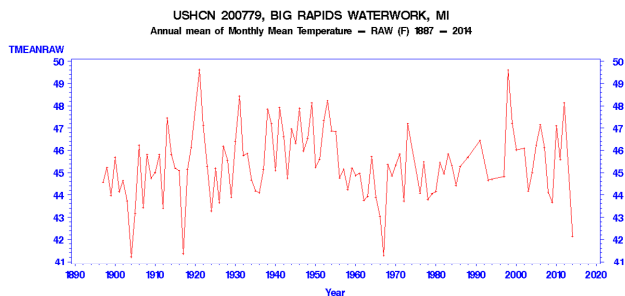
Source: MJ Menne, CN Williams Jr, RS Vose, NOAA, National Climatic Data Center, Asheville, NC



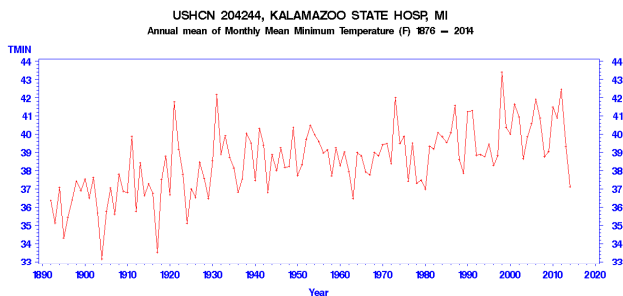
Source: MJ Menne, CN Williams Jr, RS Vose, NOAA, National Climatic Data Center, Asheville, NC



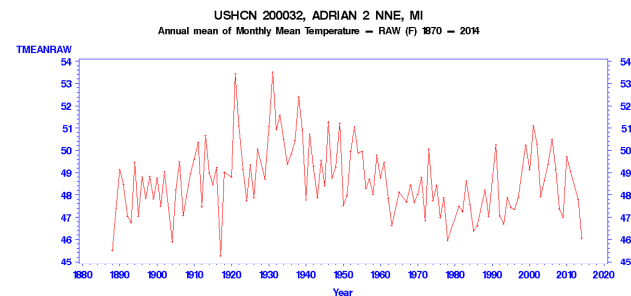
Source: MJ Menne, CN Williams Jr, RS Vose, NOAA, National Climatic Data Center, Asheville, NC



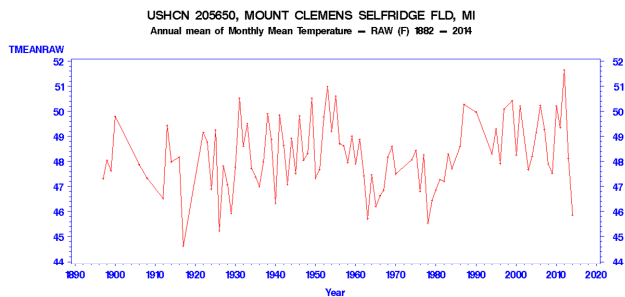
Source: MJ Menne, CN Williams Jr, RS Vose, NOAA, National Climatic Data Center, Asheville, NC



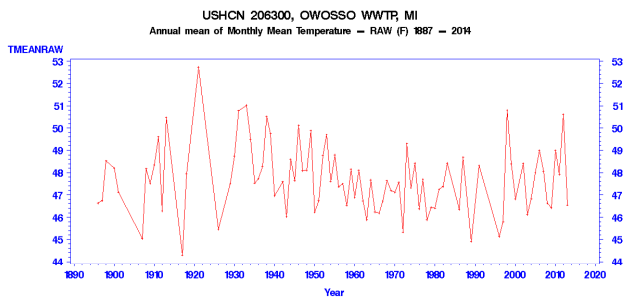
Source: MJ Menne, CN Williams Jr, RS Vose, NOAA, National Climatic Data Center, Asheville, NC



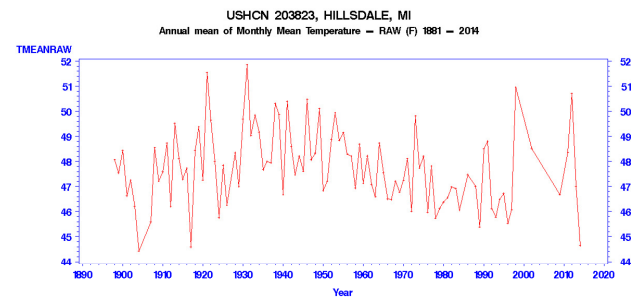
Source: MJ Menne, CN Williams Jr, RS Vose, NOAA, National Climatic Data Center, Asheville, NC



Source: MJ Menne, CN Williams Jr, RS Vose, NOAA, National Climatic Data Center, Asheville, NC



Source: MJ Menne, CN Williams Jr, RS Vose, NOAA, National Climatic Data Center, Asheville, NC



Source: MJ Menne, CN Williams Jr, RS Vose, NOAA, National Climatic Data Center, Asheville, NC