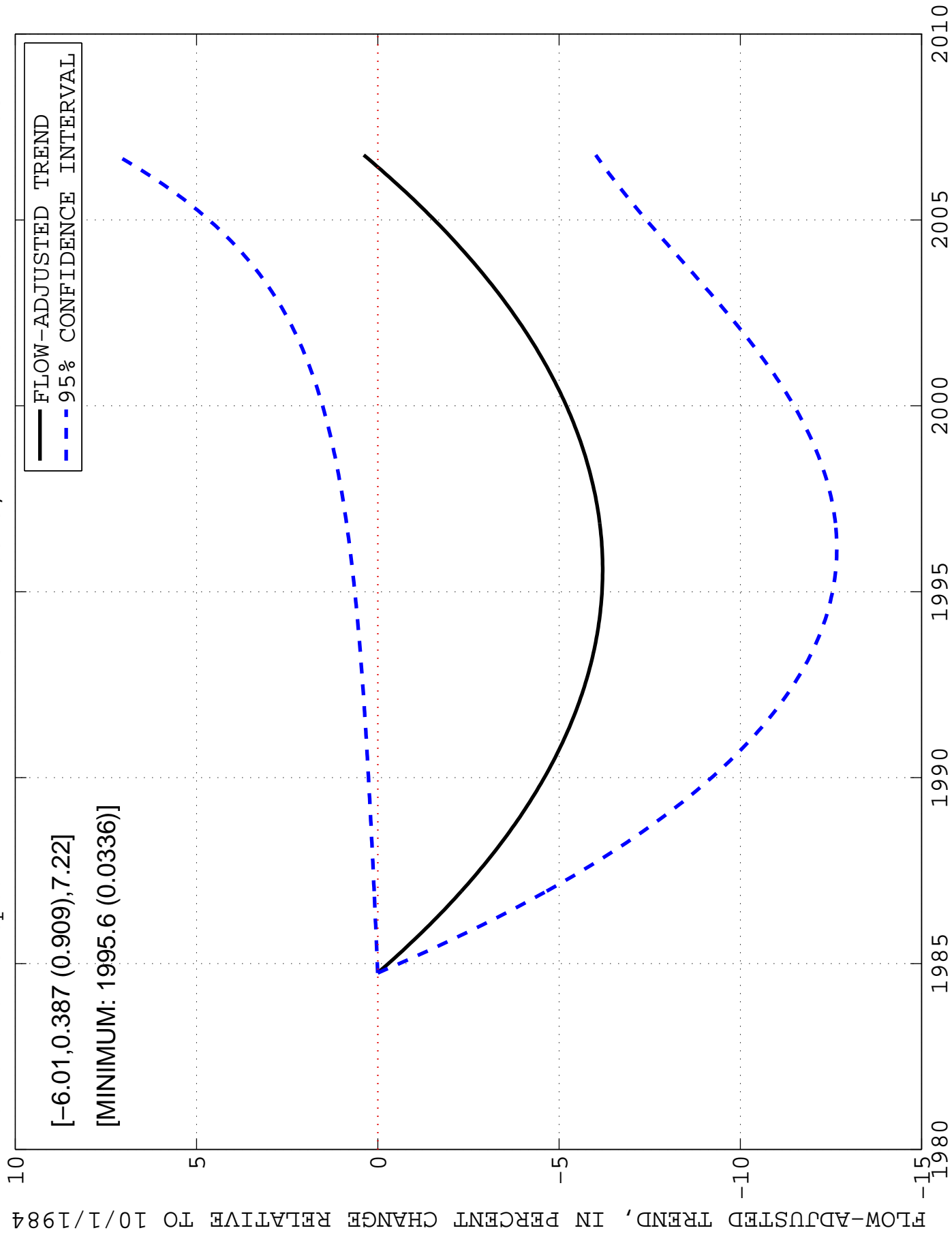
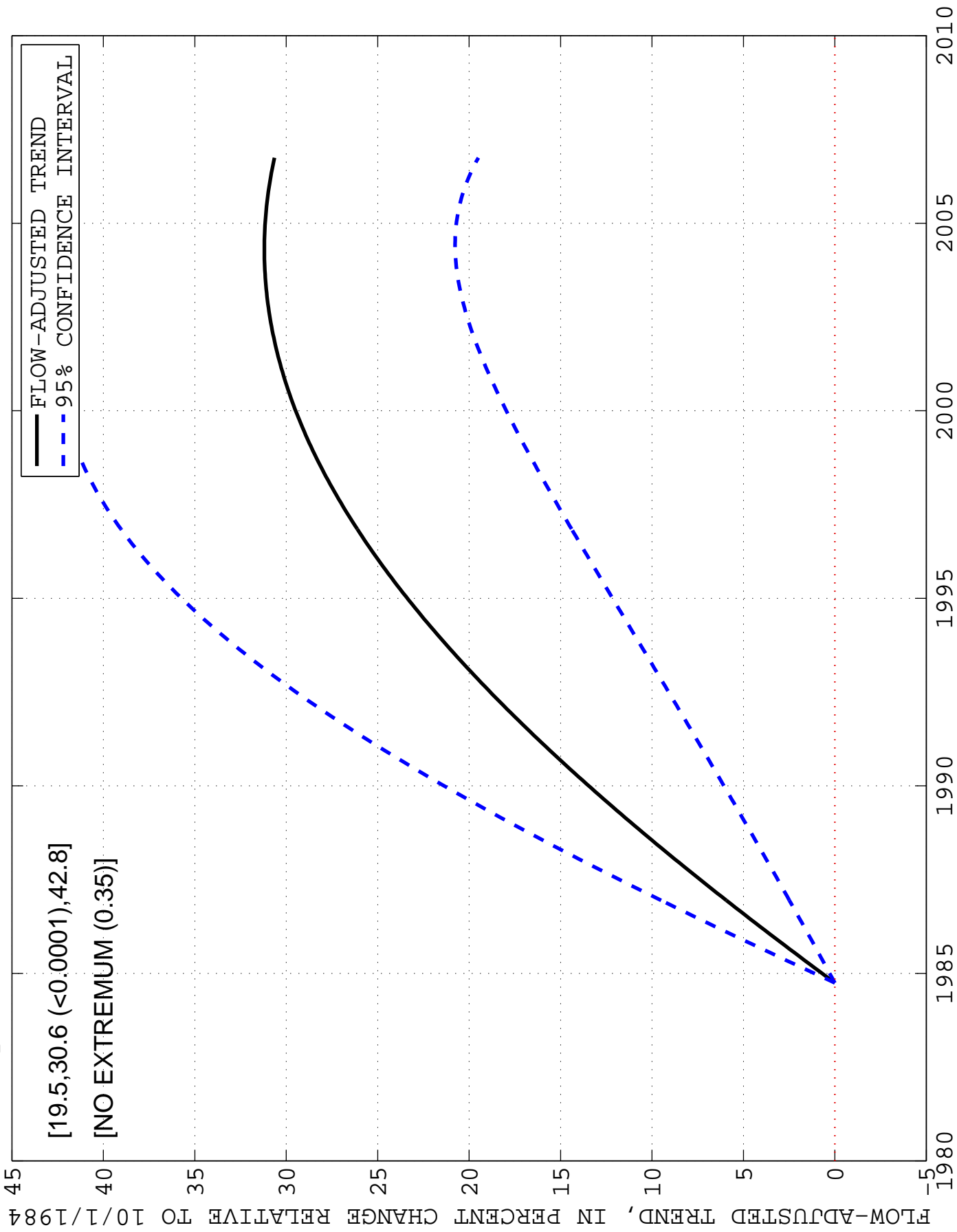


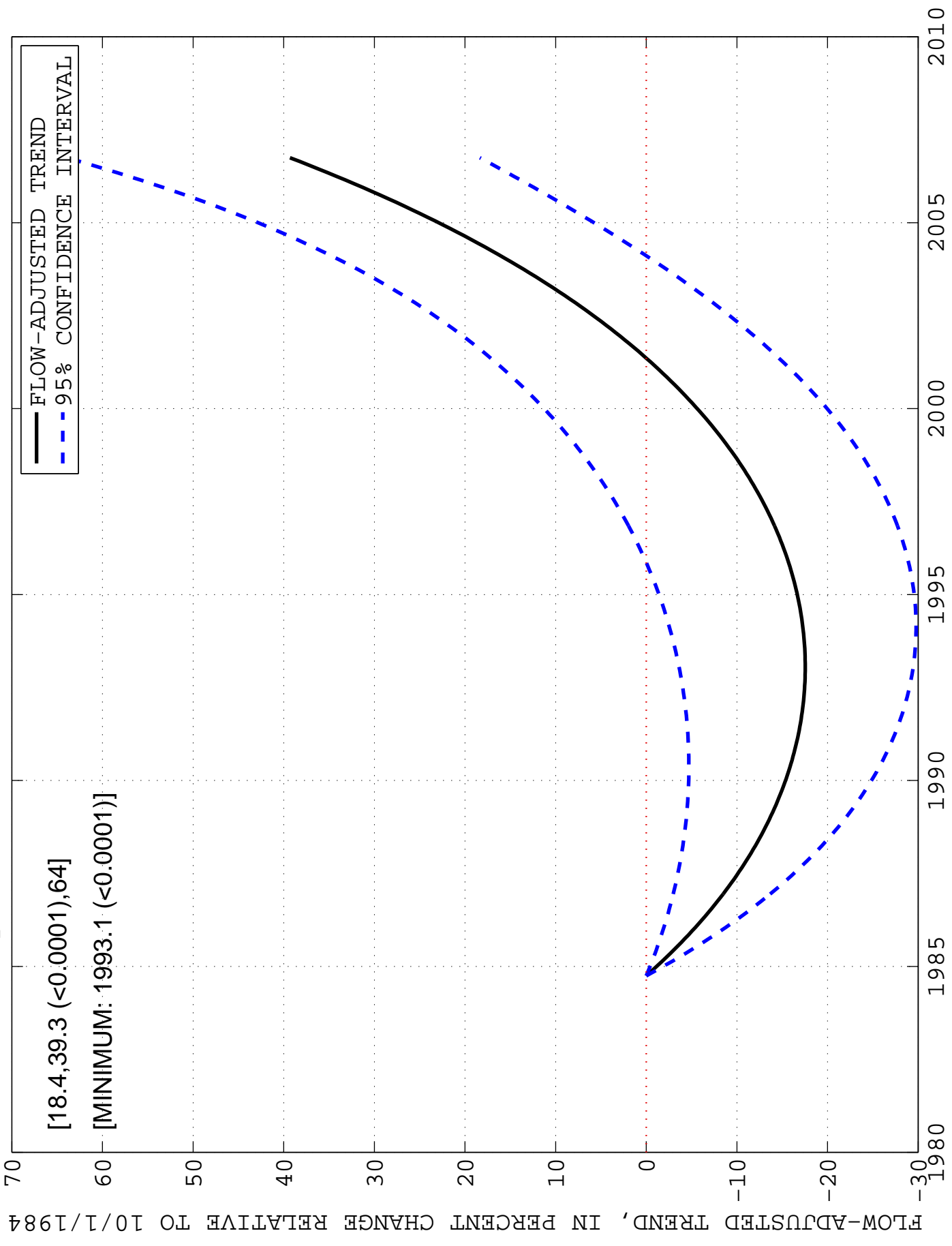
01491000: Choptank River near Greensboro, Md. : 00600: TOTAL NITROGEN



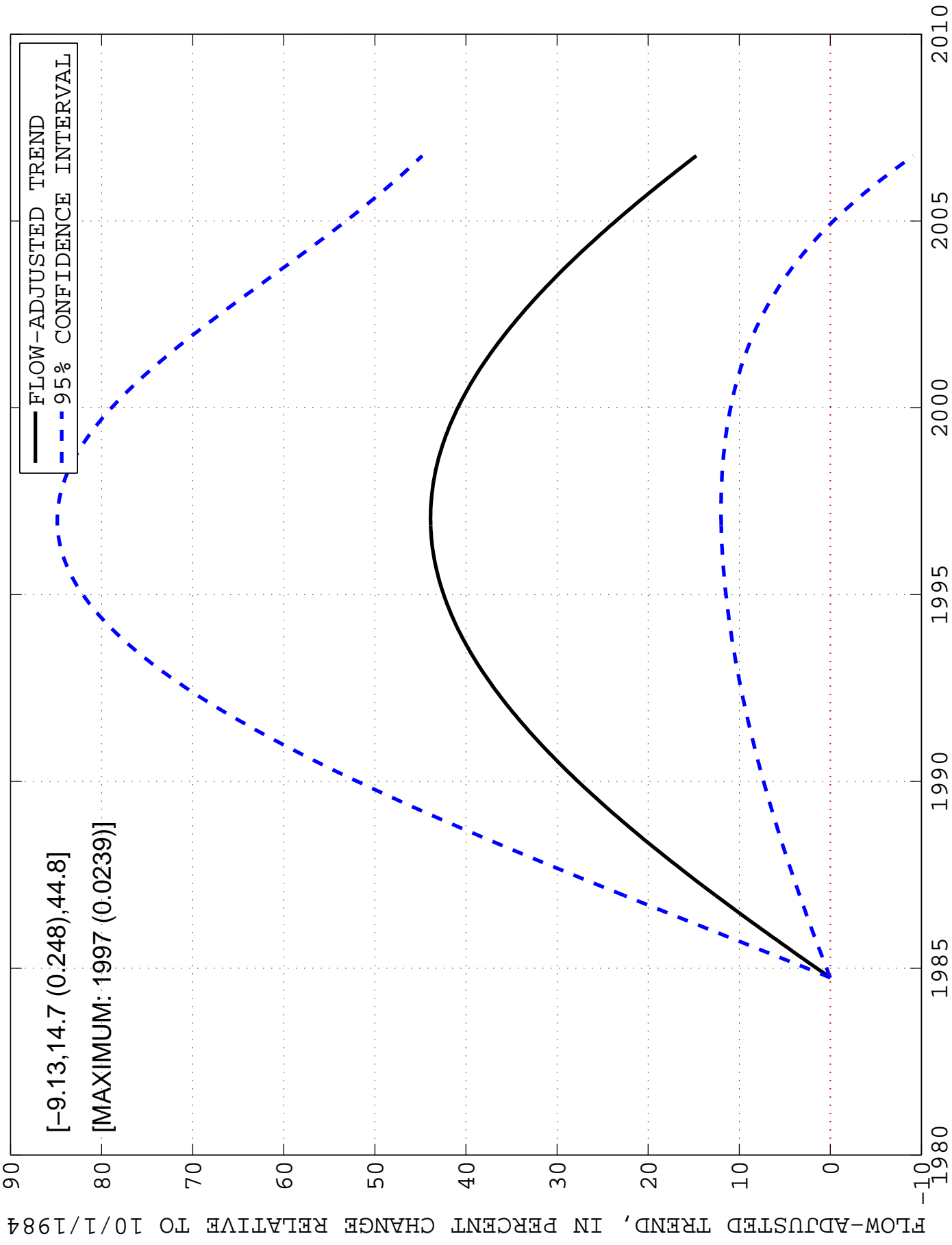
01491000: Choptank River near Greensboro, Md. : 00631: DISSOLVED NITRITE PLUS NITRATE



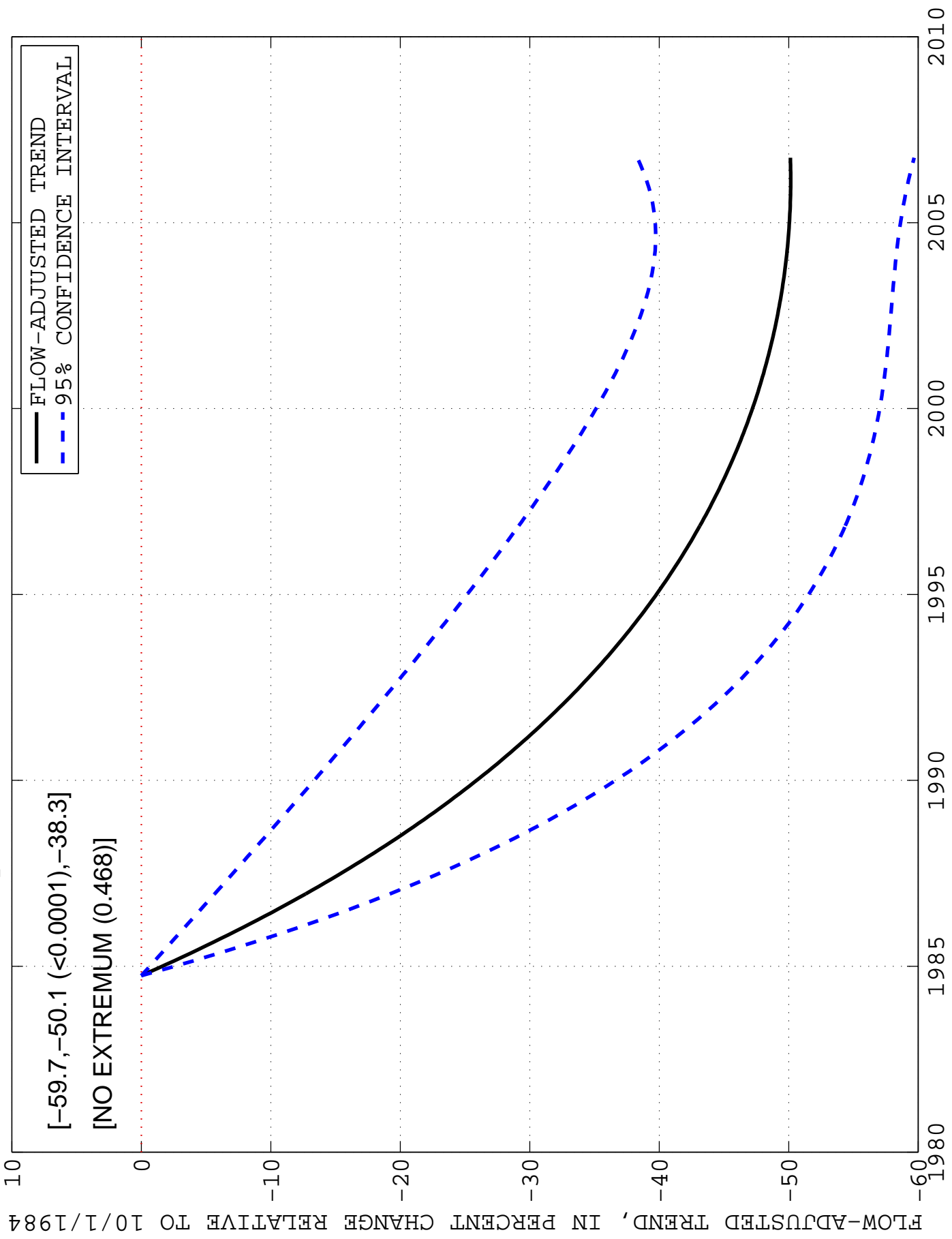
01491000: Choptank River near Greensboro, Md. : 00665: TOTAL PHOSPHORUS



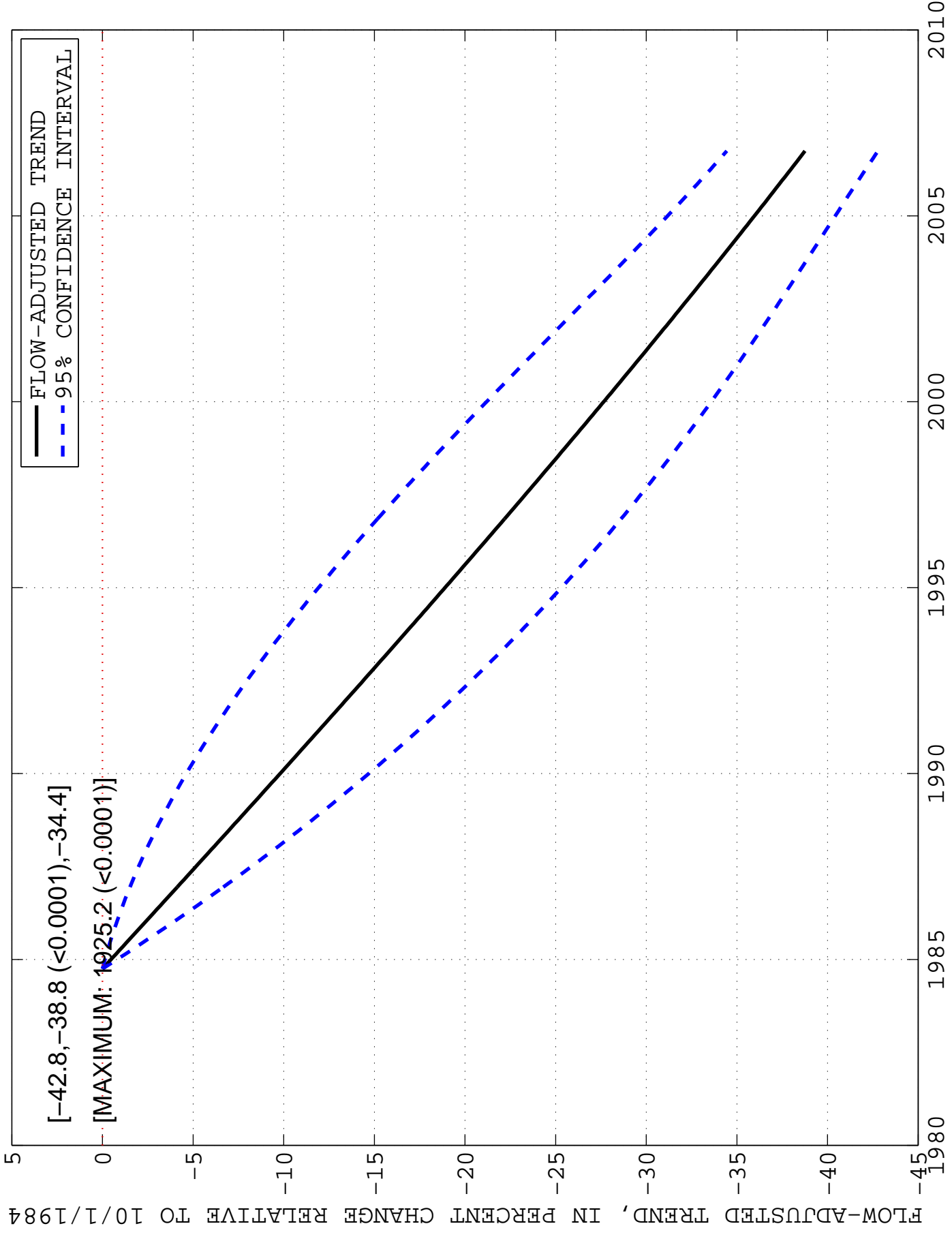
01491000: Choptank River near Greensboro, Md. : 00671: DISSOLVED INORGANIC PHOSPHORUS



01491000: Choptank River near Greensboro, Md. : 80154: SEDIMENT



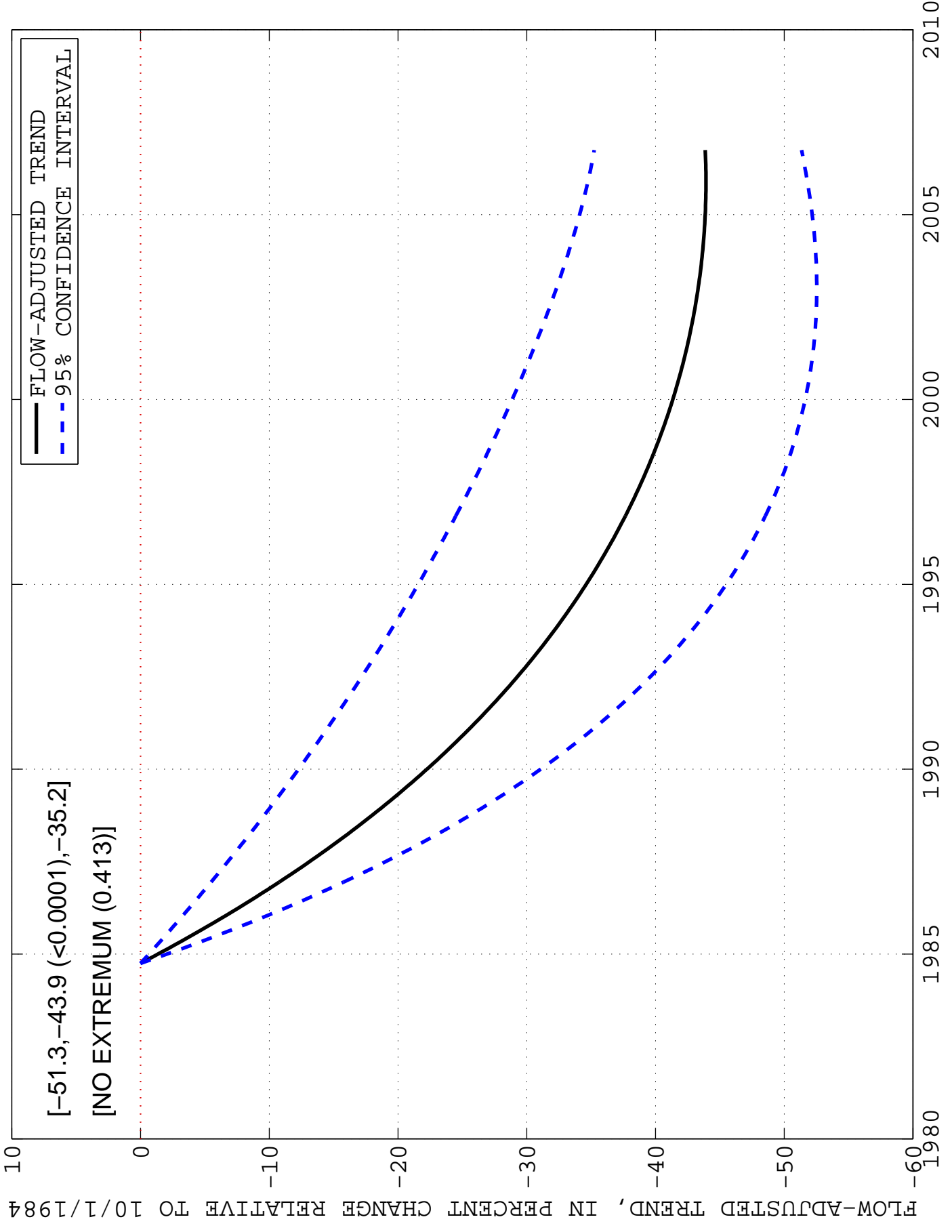
01531500: SUSQUEHANNA RIVER AT TOWANDA, PA: 00600: TOTAL NITROGEN



[-42.8, -38.8 (<0.0001), -34.4]

[MAXIMUM: 1925.2 (<0.0001)]

01531500: SUSQUEHANNA RIVER AT TOWANDA, PA: 00631: DISSOLVED NITRITE PLUS NITRATE

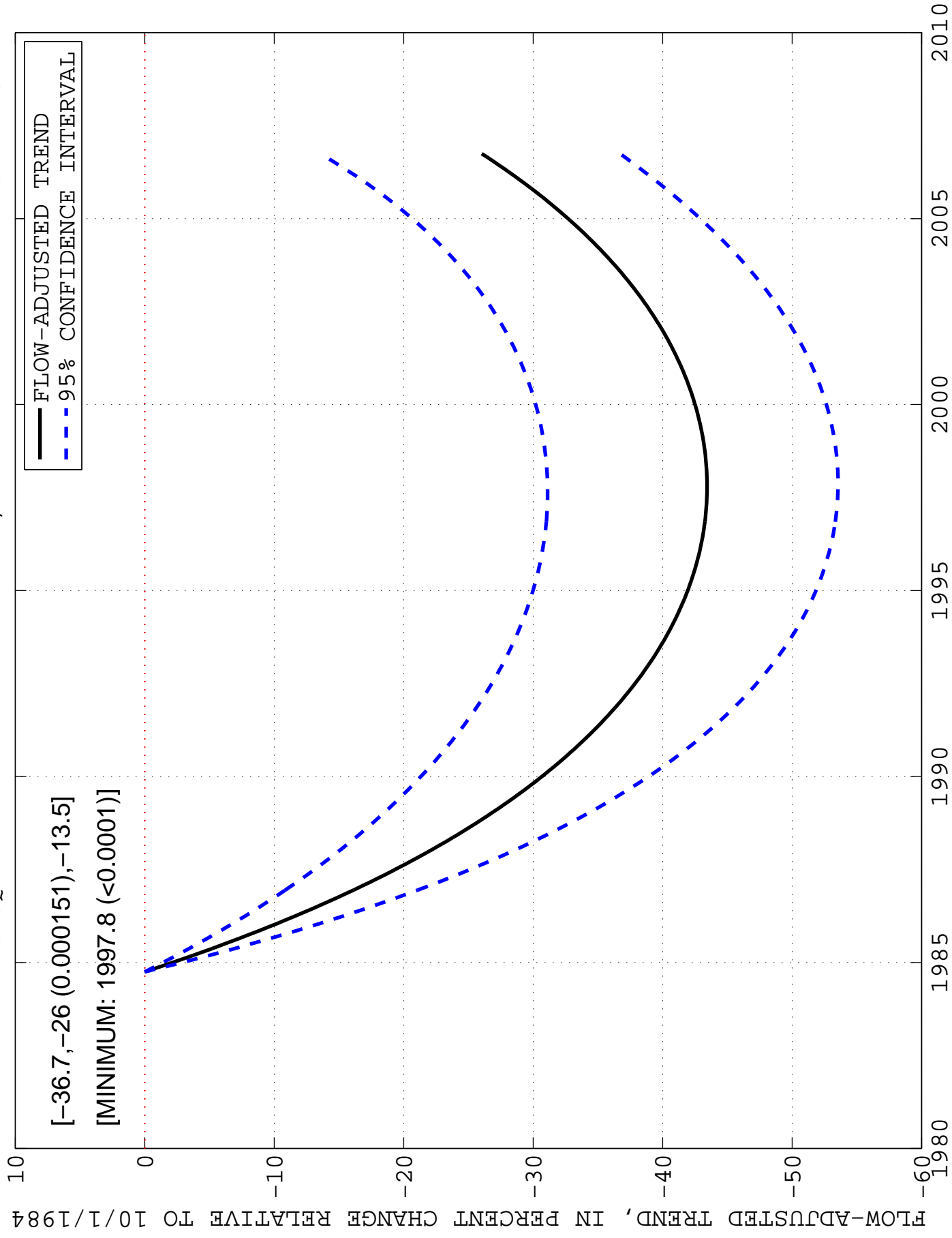


[-51.3,-43.9 (<0.0001),-35.2]

[NO EXTREMUM (0.413)]

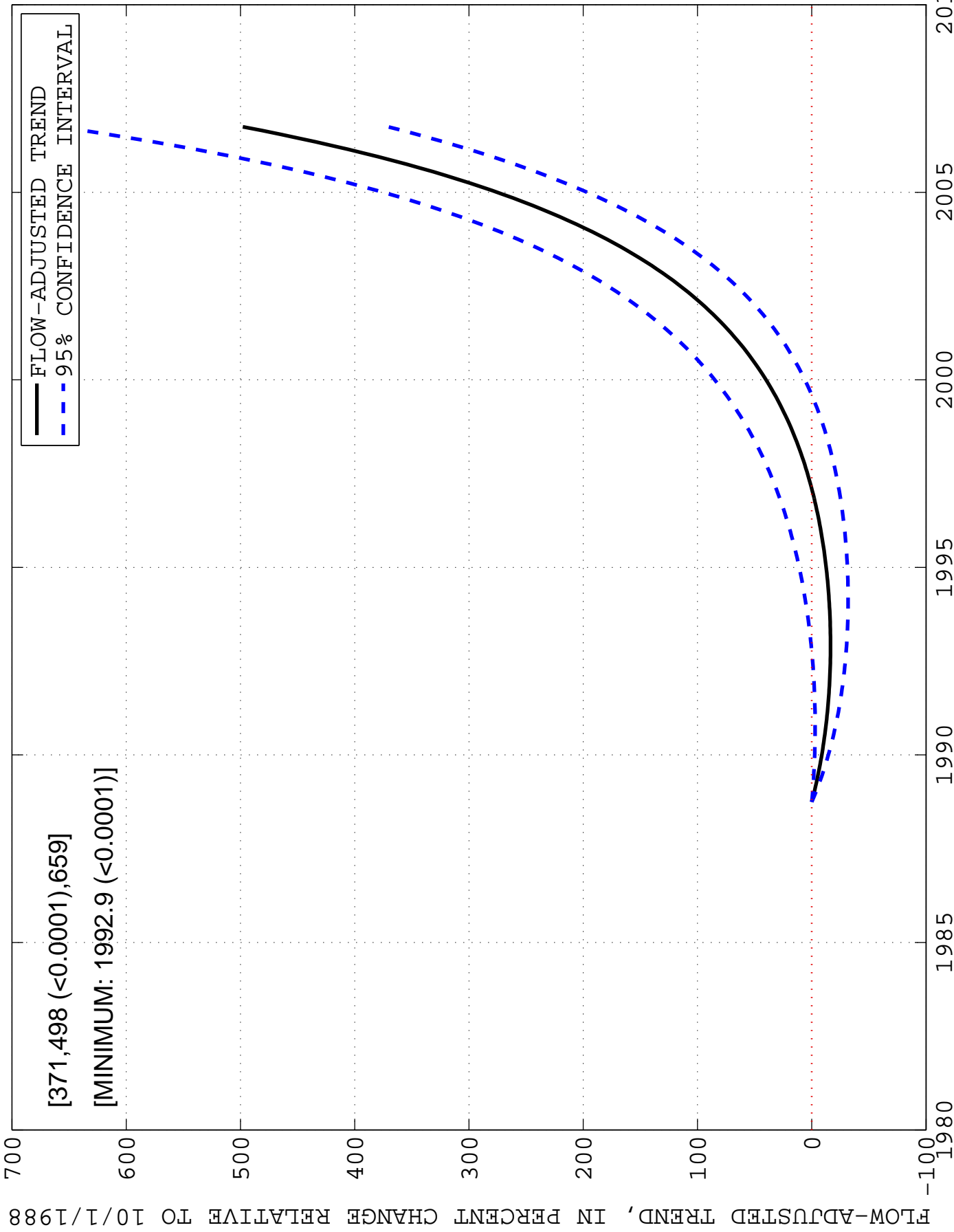
— FLOW-ADJUSTED TREND  
- - - 95% CONFIDENCE INTERVAL

01531500: SUSQUEHANNA RIVER AT TOWANDA, PA: 00665: TOTAL PHOSPHORUS



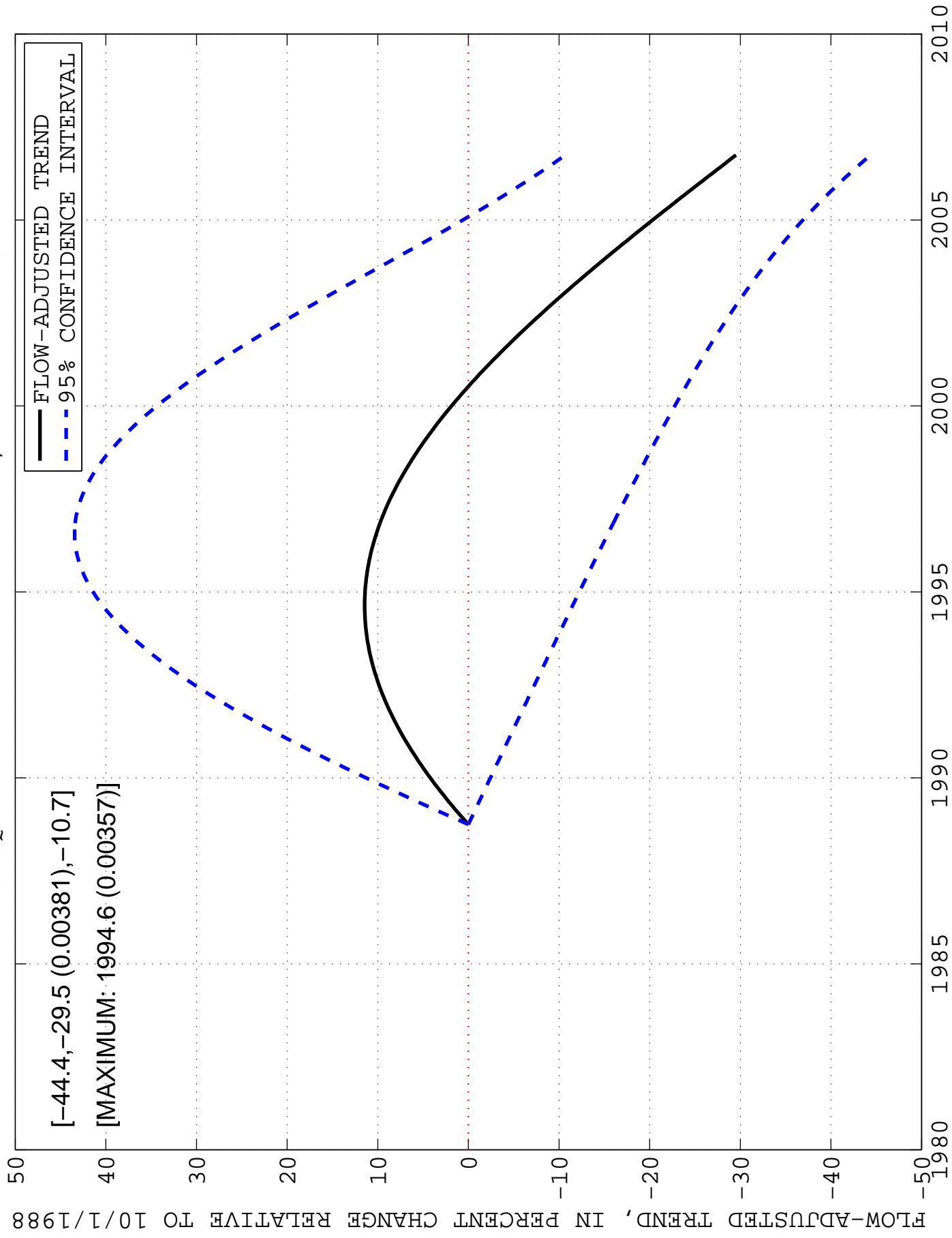


01531500: SUSQUEHANNA RIVER AT TOWANDA, PA: 00671: DISSOLVED INORGANIC PHOSPHORUS

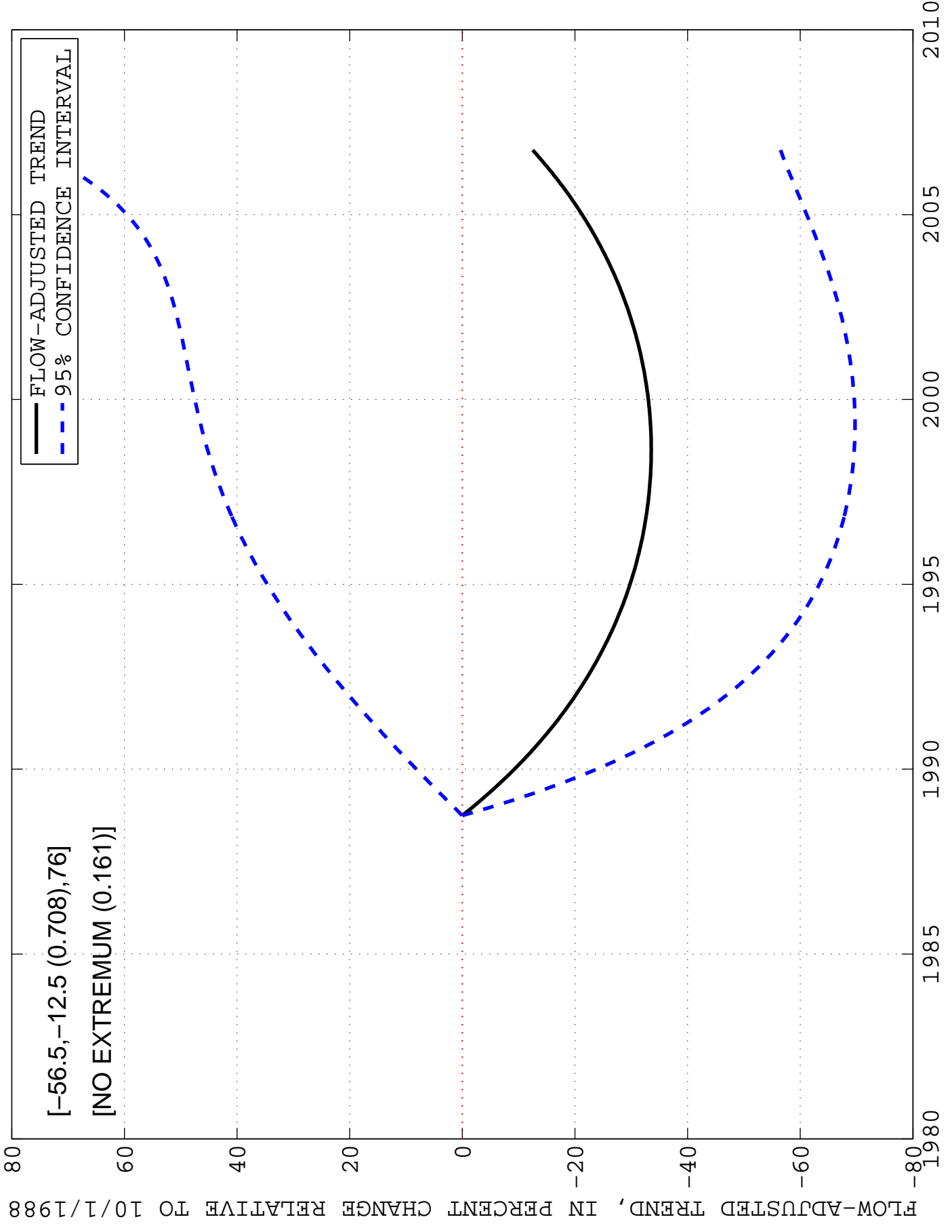


FLOW-ADJUSTED TREND, IN PERCENT CHANGE RELATIVE TO 10/1/1988

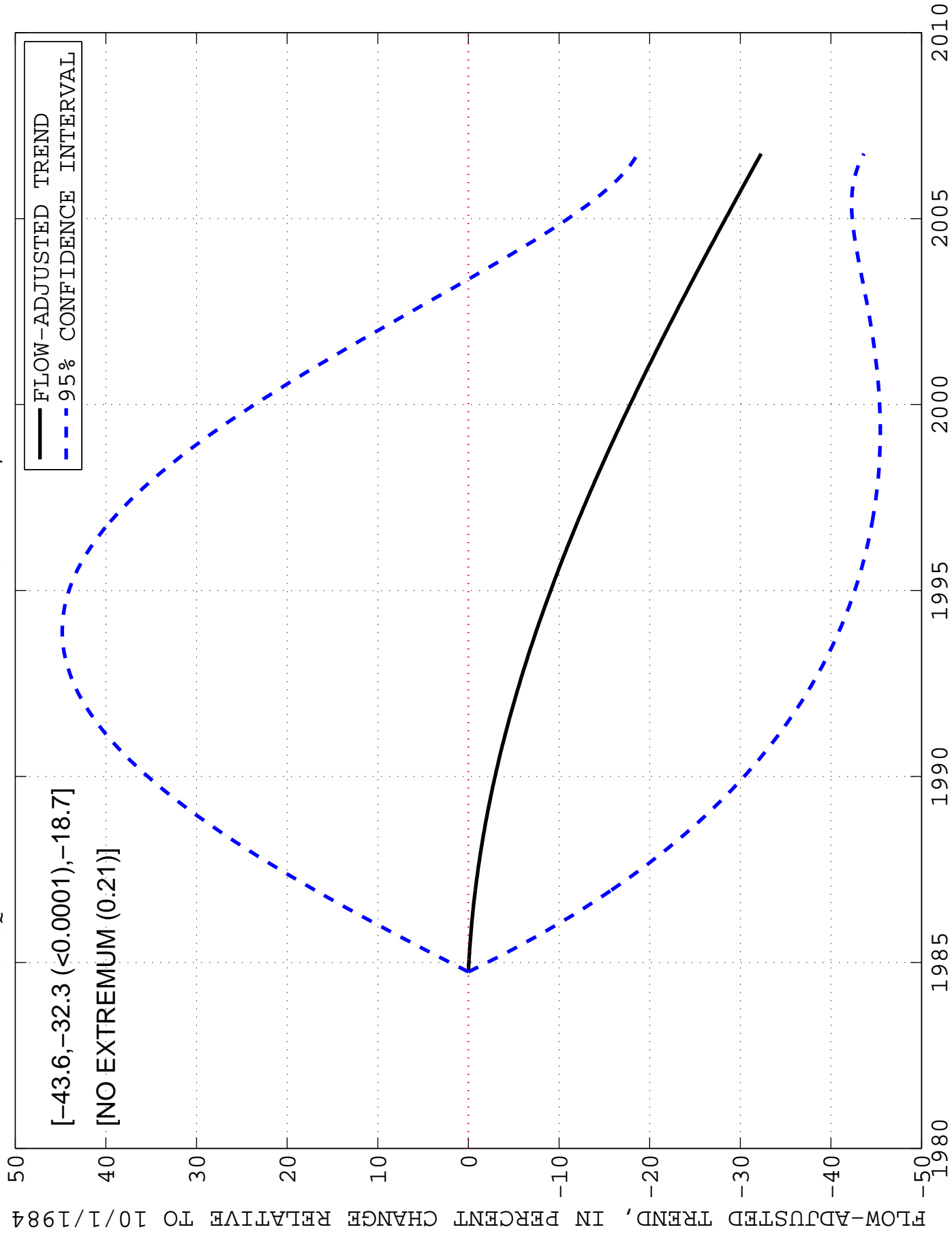
01531500: SUSQUEHANNA RIVER AT TOWANDA, PA: 80154: SEDIMENT



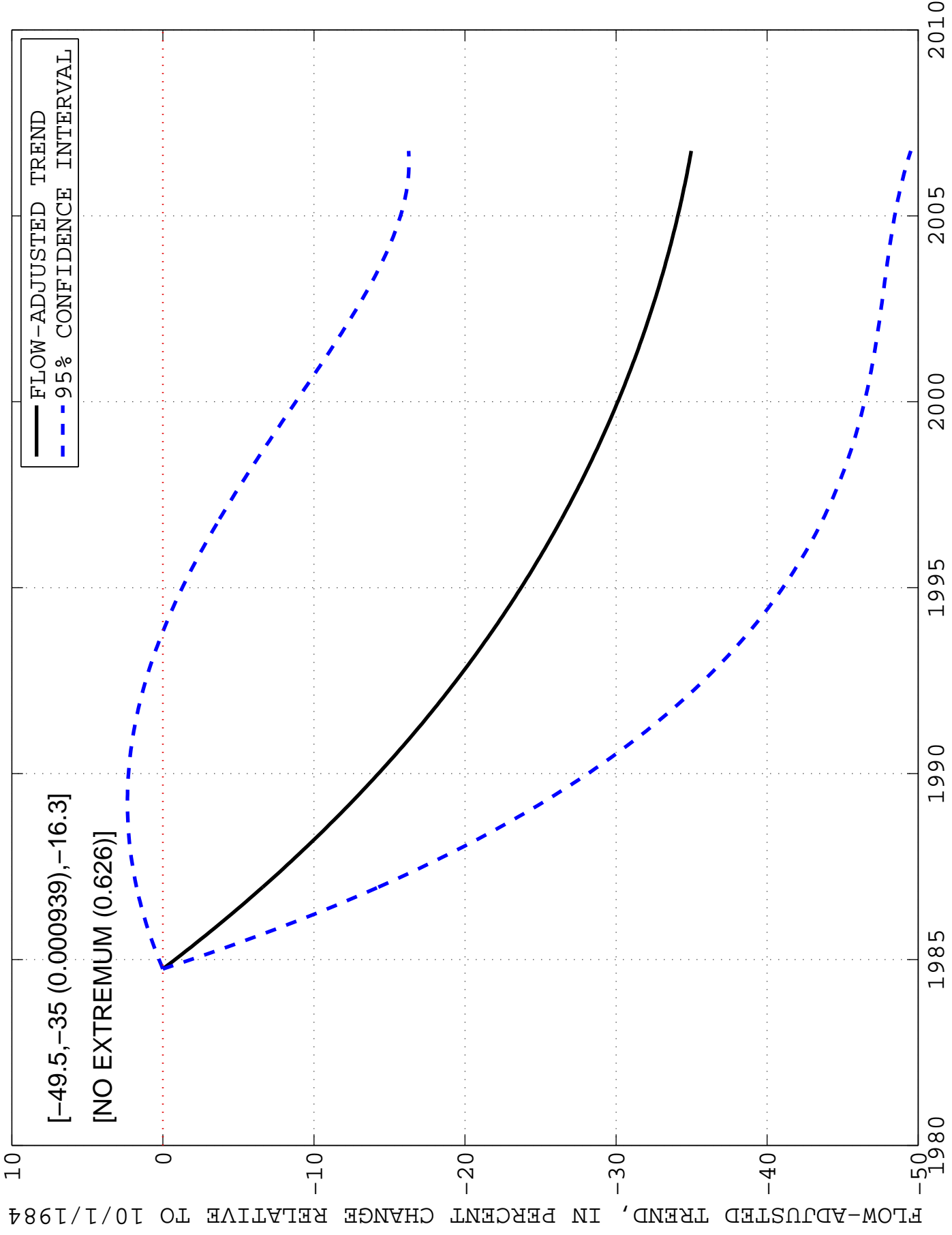
01536500: SUSQUEHANNA RIVER AT WILKES-BARRE, PA: 00530: SEDIMENT



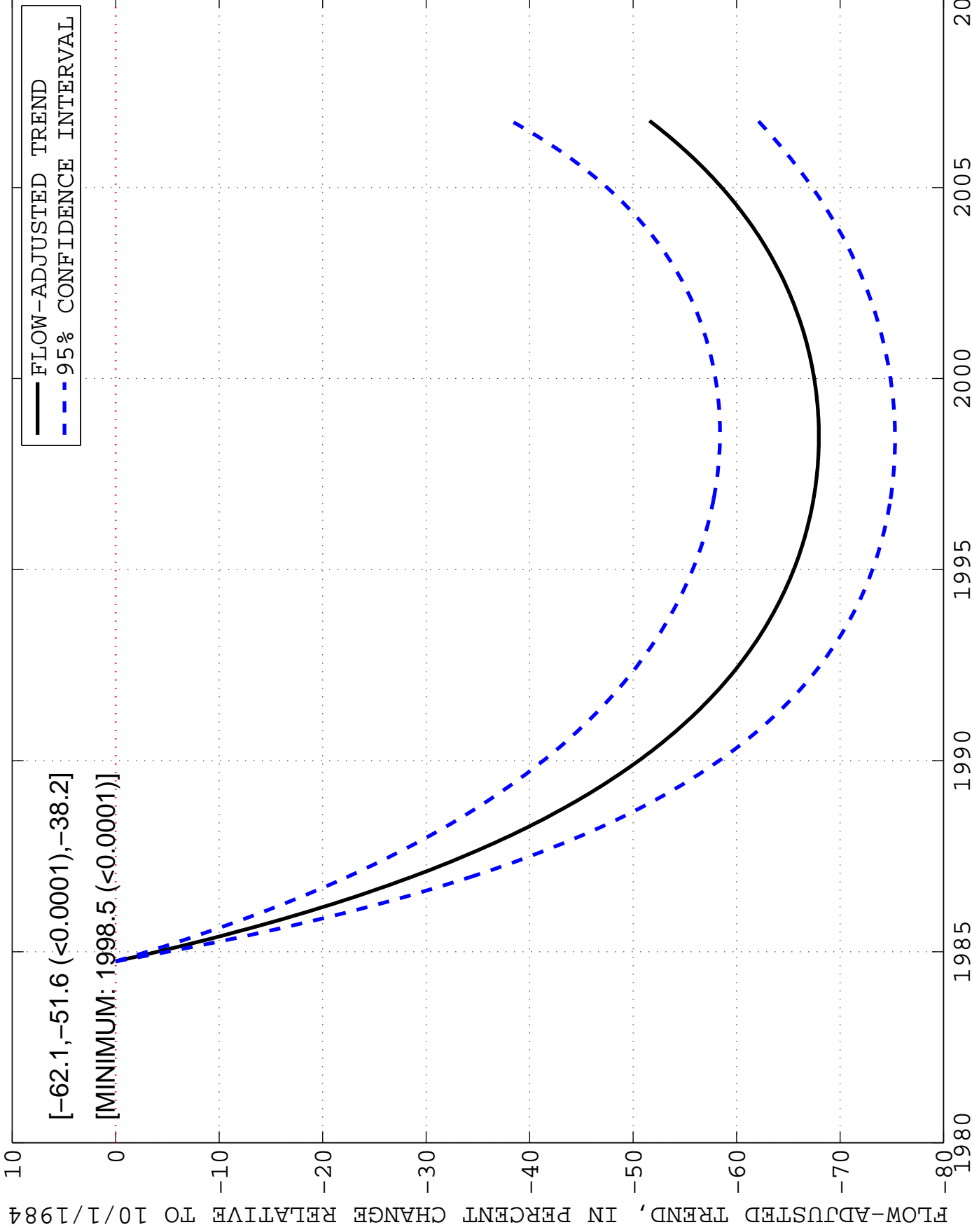
01536500: SUSQUEHANNA RIVER AT WILKES-BARRE, PA: 00600: TOTAL NITROGEN



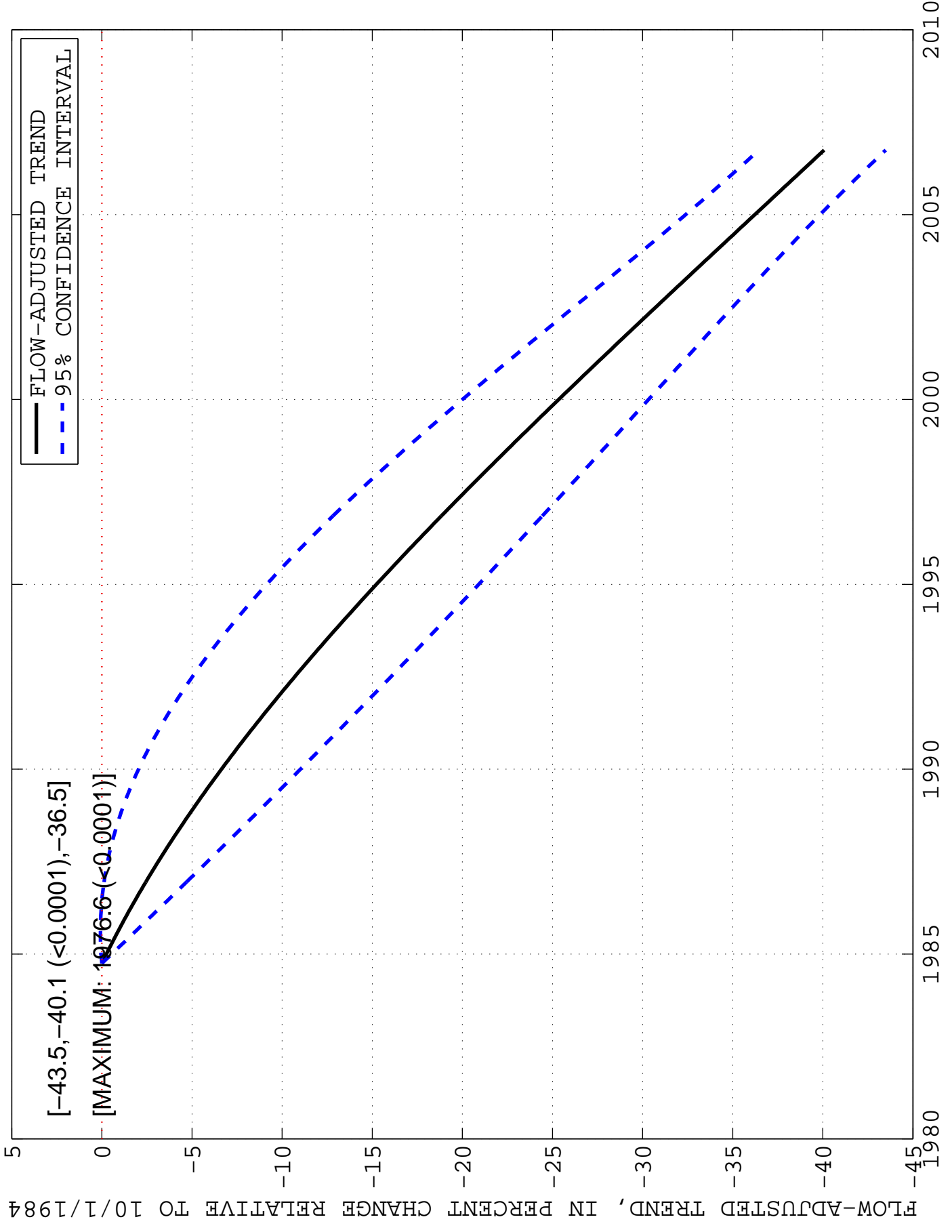
01536500: SUSQUEHANNA RIVER AT WILKES-BARRE, PA: 00630: TOTAL NITRITE PLUS NITRATE



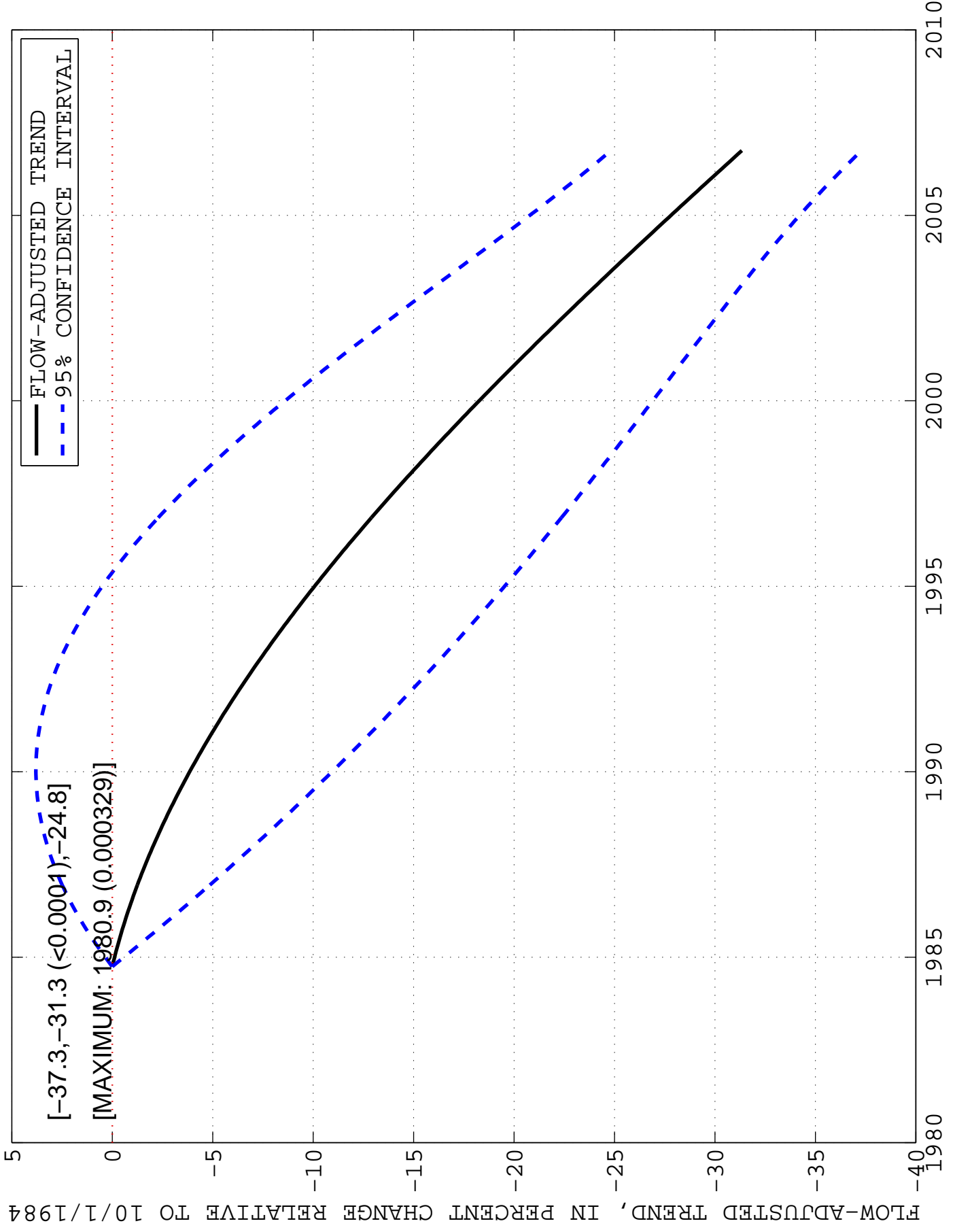
01536500: SUSQUEHANNA RIVER AT WILKES-BARRE, PA: 00665: TOTAL PHOSPHORUS



01540500: SUSQUEHANNA RIVER AT DANVILLE, PA: 00600: TOTAL NITROGEN

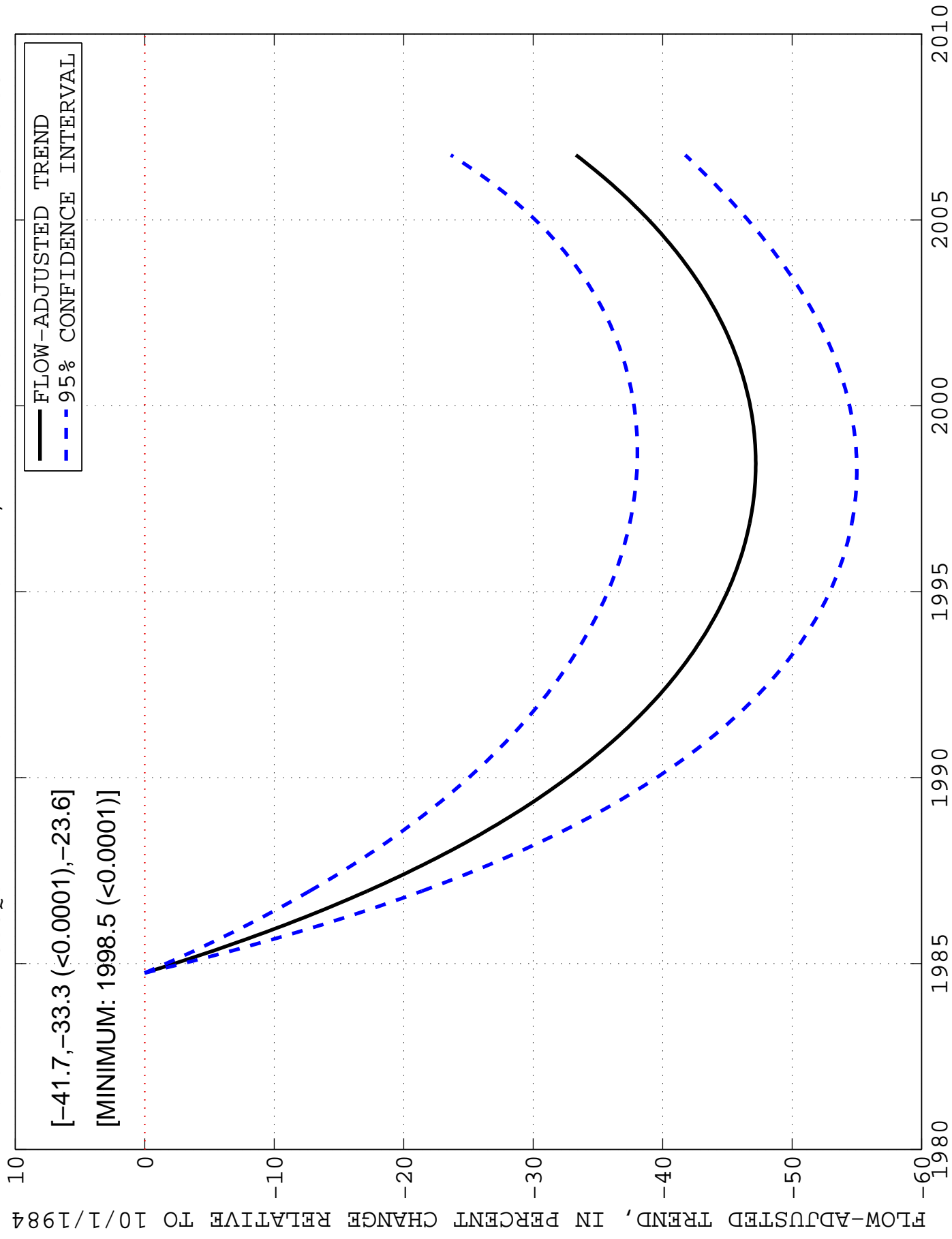


01540500: SUSQUEHANNA RIVER AT DANVILLE, PA: 00631: DISSOLVED NITRITE PLUS NITRATE

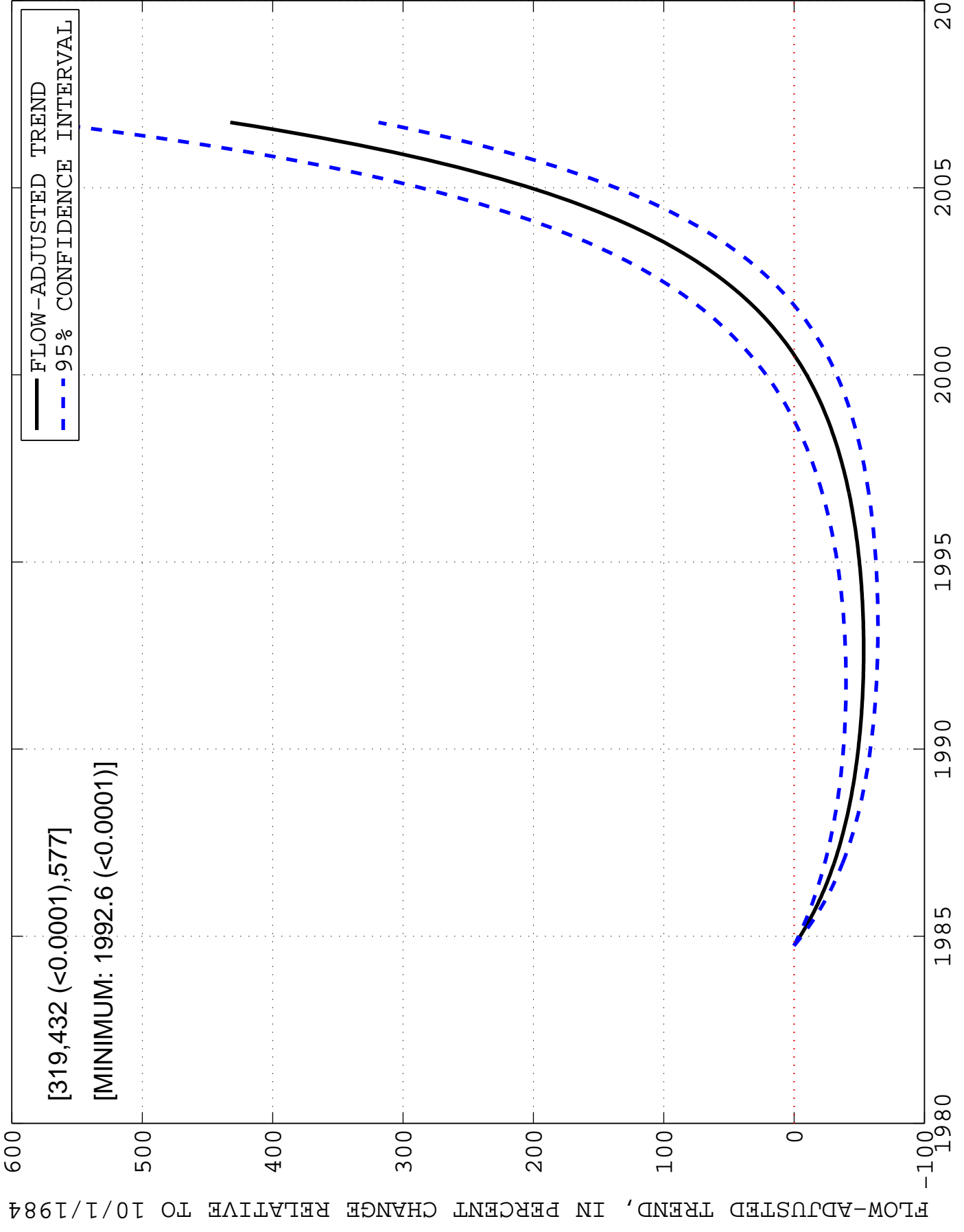




01540500: SUSQUEHANNA RIVER AT DANVILLE, PA: 00665: TOTAL PHOSPHORUS



01540500: SUSQUEHANNA RIVER AT DANVILLE, PA: 00671: DISSOLVED INORGANIC PHOSPHORUS

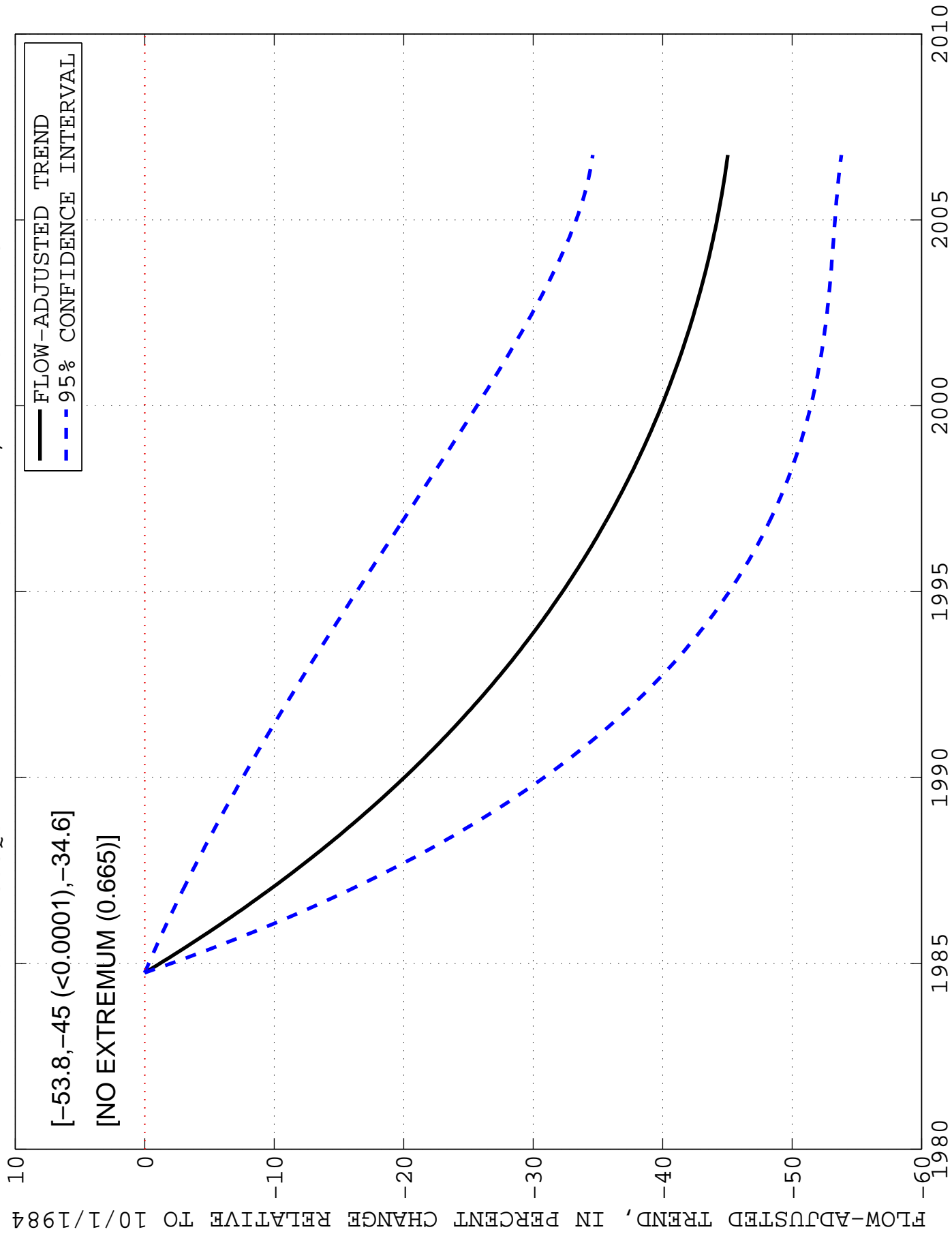


[319,432 (<0.0001),577]

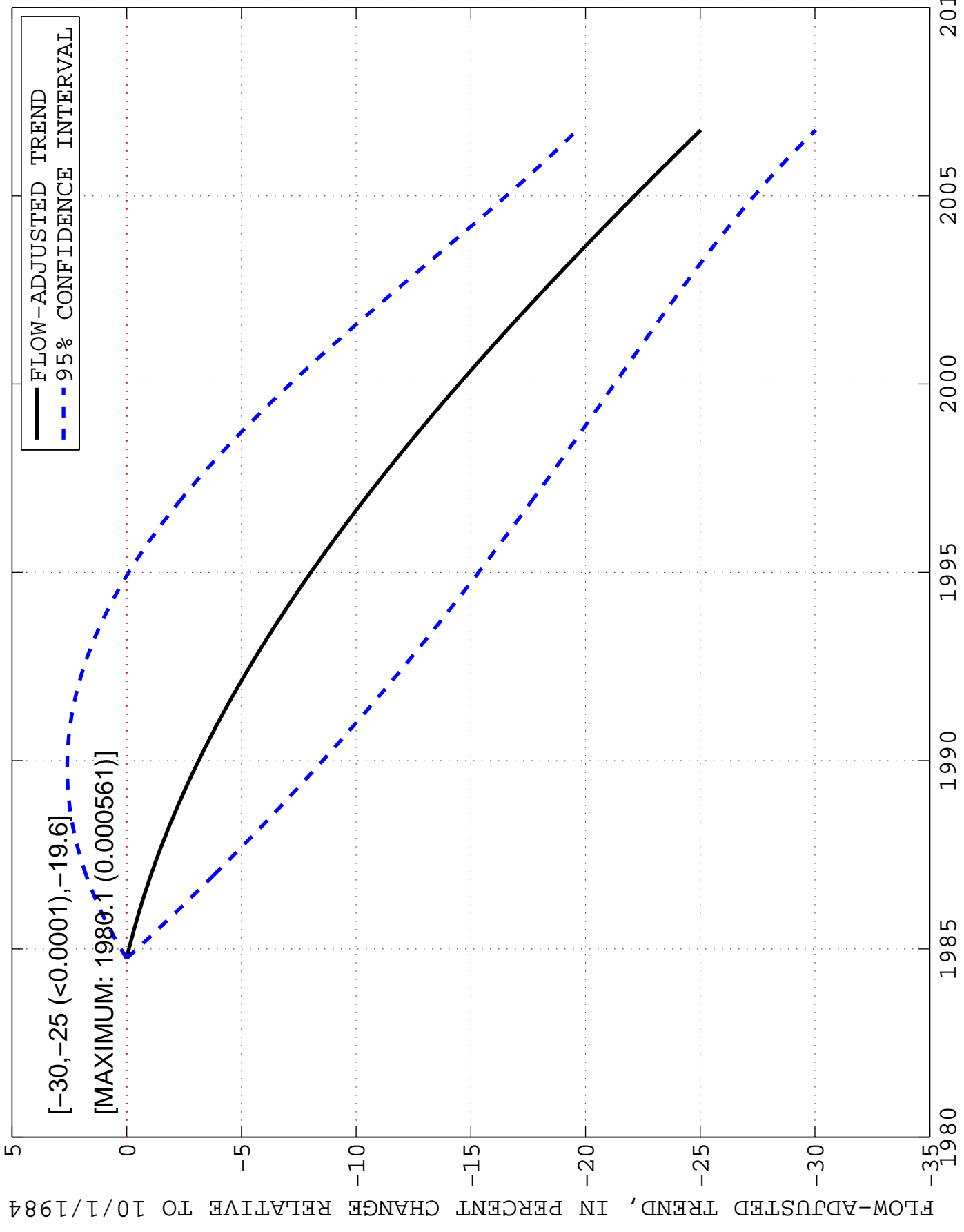
[MINIMUM: 1992.6 (<0.0001)]

FLOW-ADJUSTED TREND, IN PERCENT CHANGE RELATIVE TO 10/1/1984

01540500: SUSQUEHANNA RIVER AT DANVILLE, PA: 80154: SEDIMENT

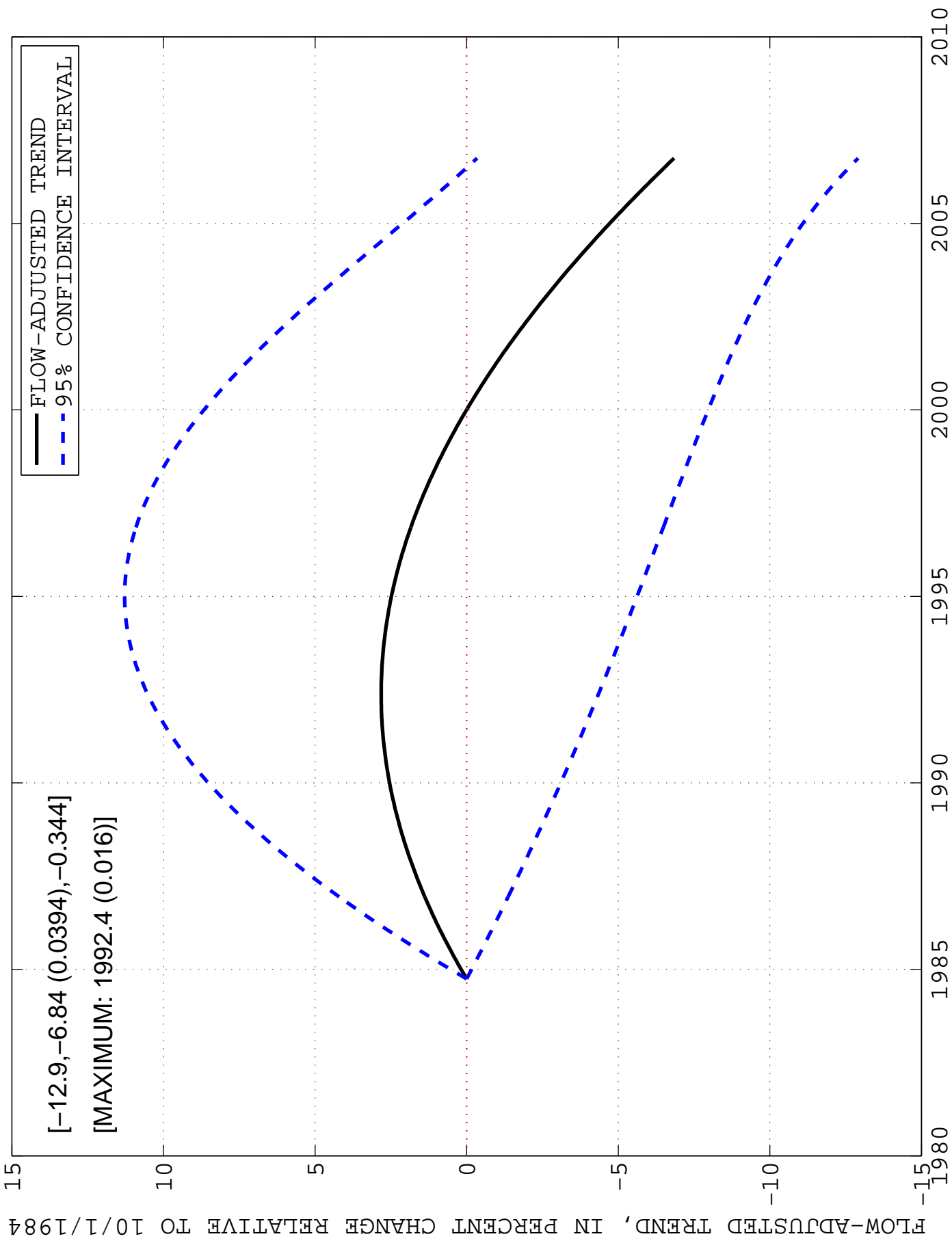


01553500: WEST BRANCH SUSQUEHANNA RIVER AT LEWISBURG, PA: 00600: TOTAL NITROGEN

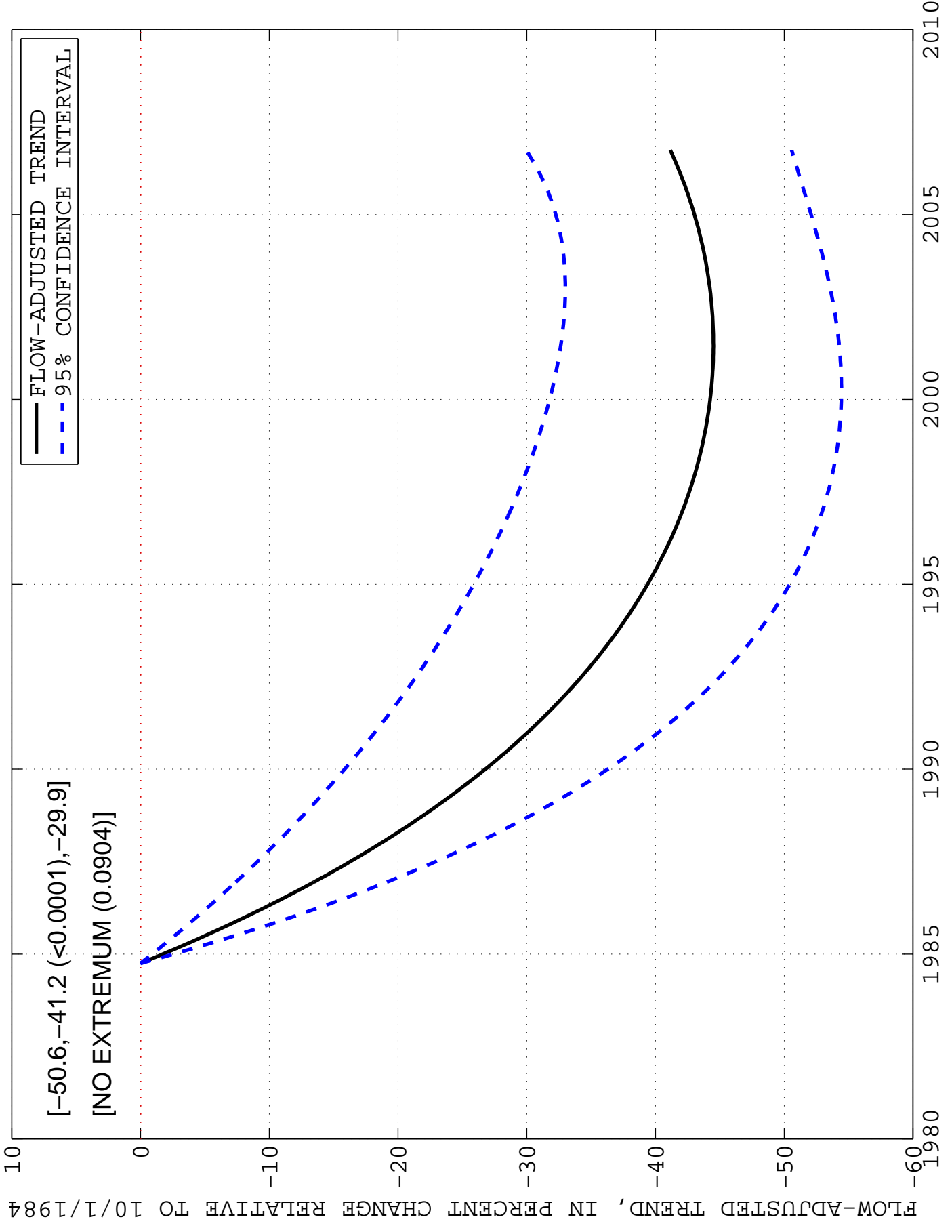


FLOW-ADJUSTED TREND, IN PERCENT CHANGE RELATIVE TO 10/1/1984

01553500: WEST BRANCH SUSQUEHANNA RIVER AT LEWISBURG, PA: 00631: DISSOLVED NITRITE PLUS NITRA



01553500: WEST BRANCH SUSQUEHANNA RIVER AT LEWISBURG, PA: 00665: TOTAL PHOSPHORUS

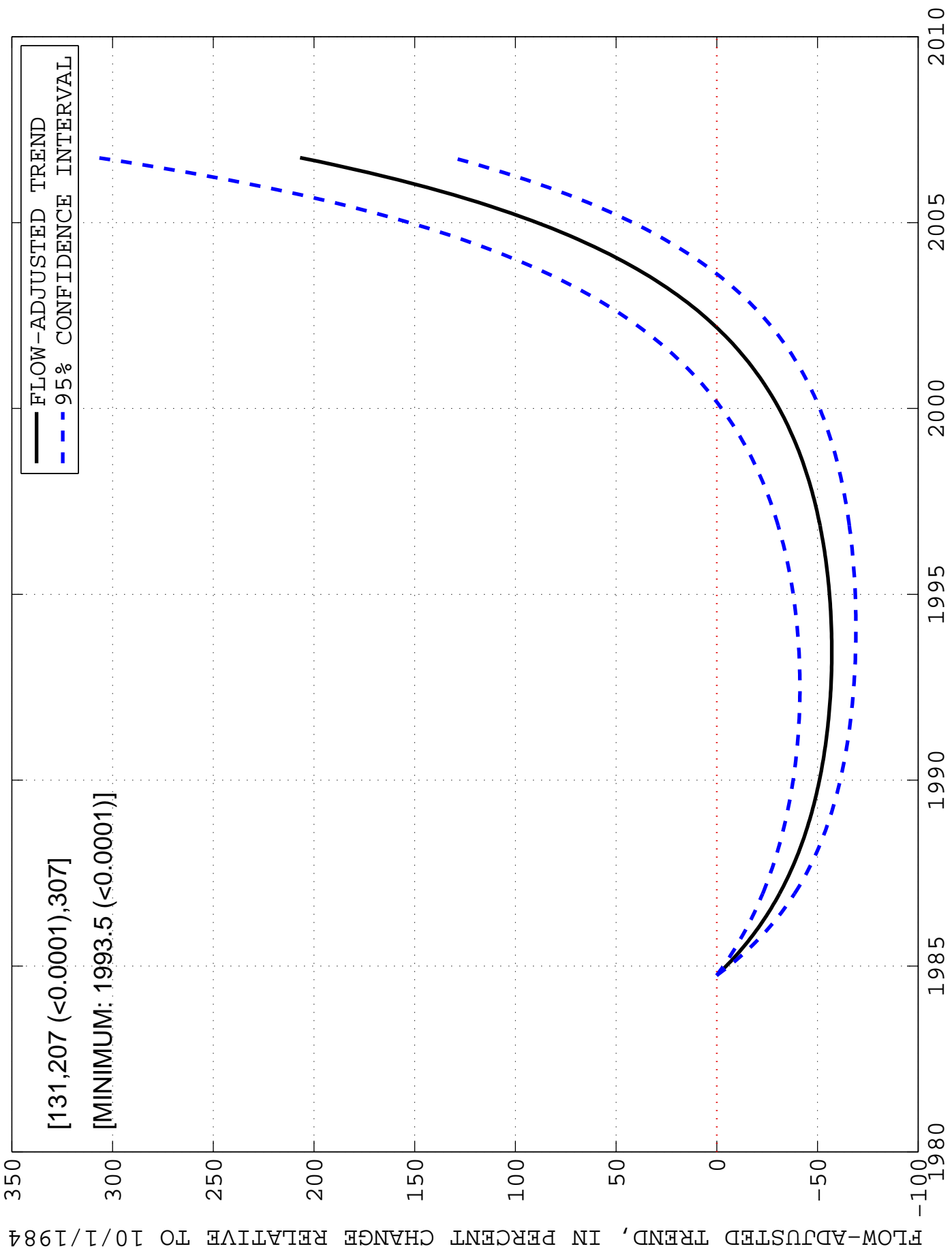


[-50.6, -41.2] (<0.0001), -29.9]

[NO EXTREMUM (0.0904)]

FLOW-ADJUSTED TREND, IN PERCENT CHANGE RELATIVE TO 10/1/1984

01553500: WEST BRANCH SUSQUEHANNA RIVER AT LEWISBURG, PA: 00671: DISSOLVED INORGANIC PHOSPHOR

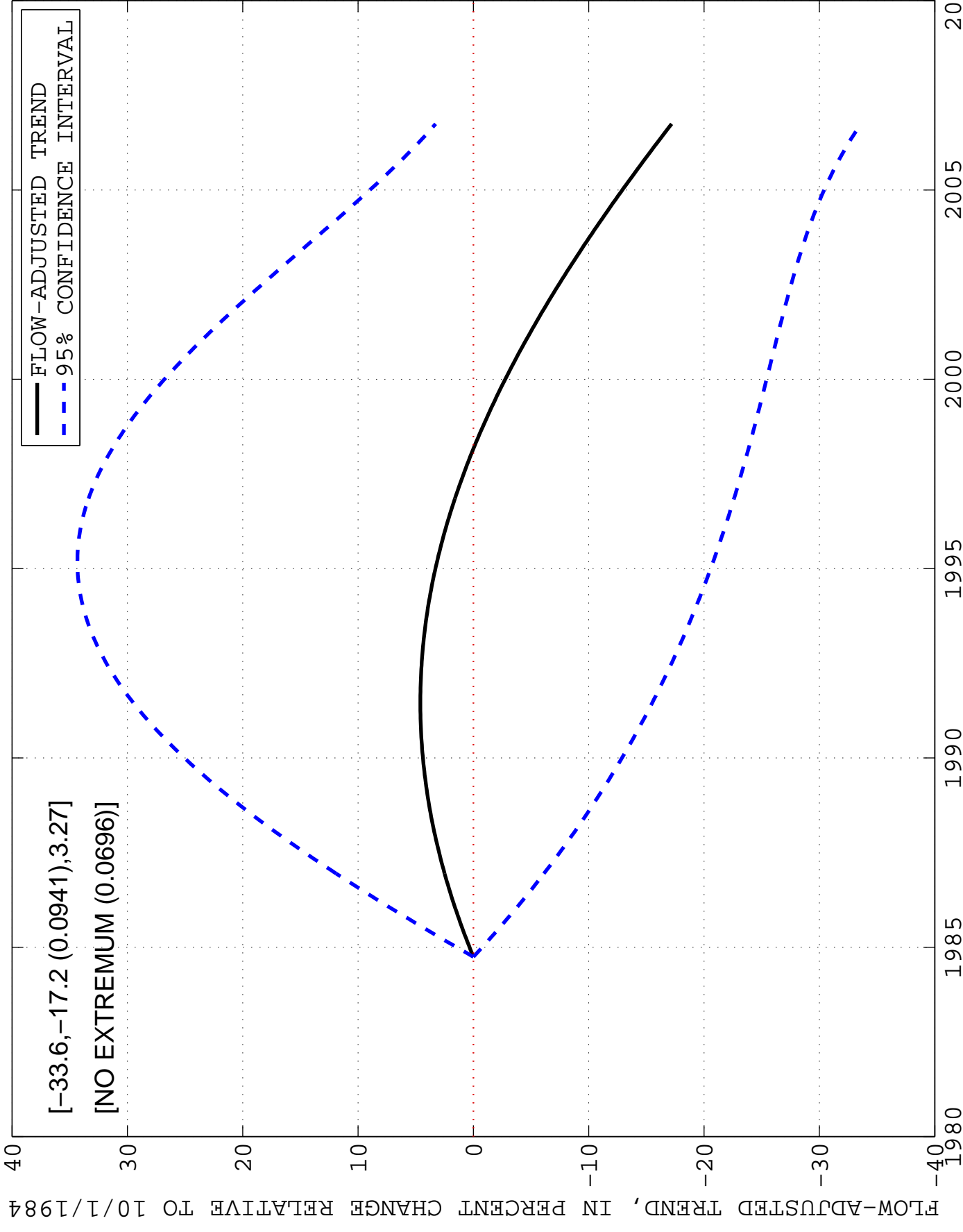


[131,207 (<0.0001),307]

[MINIMUM: 1993.5 (<0.0001)]

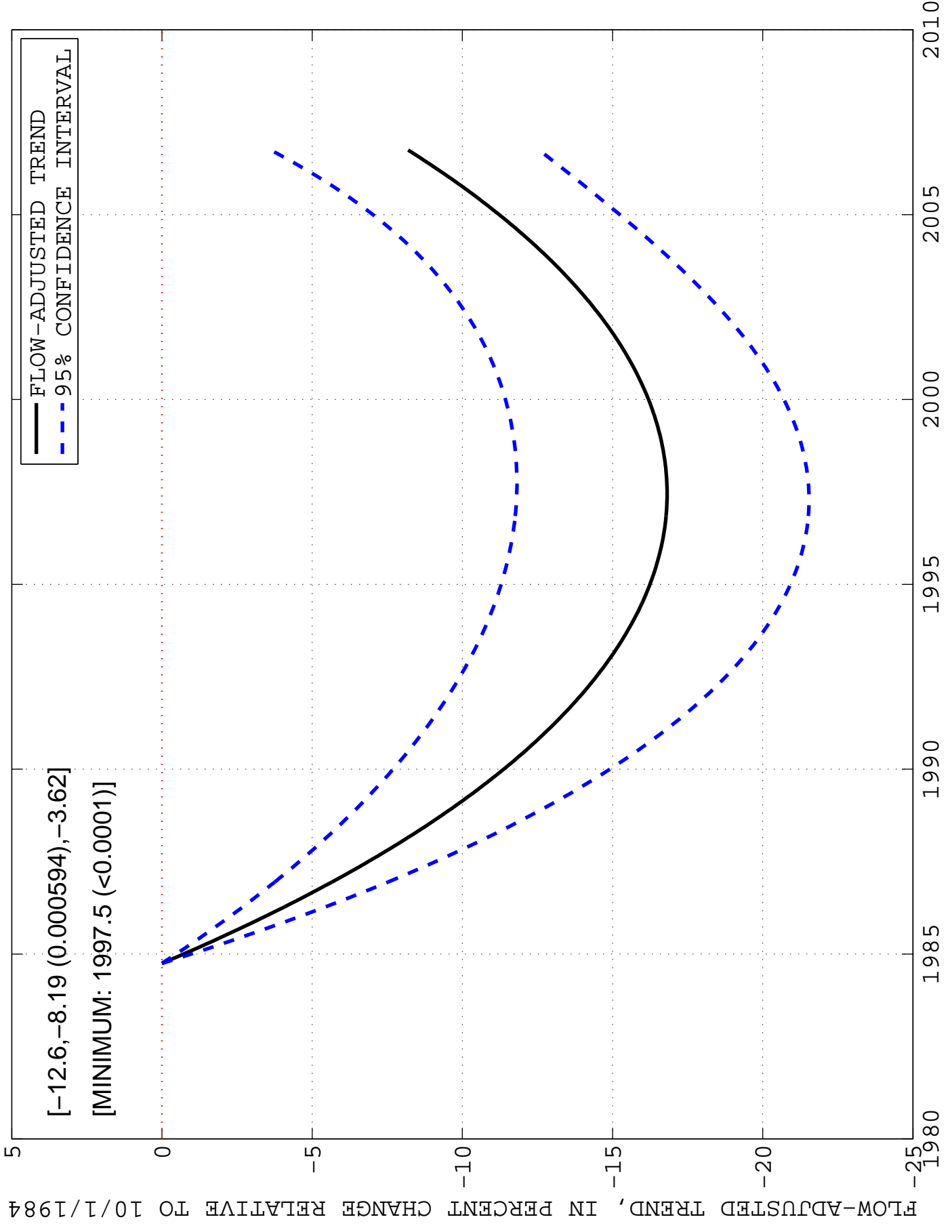
— FLOW-ADJUSTED TREND  
- - - 95% CONFIDENCE INTERVAL

01553500: WEST BRANCH SUSQUEHANNA RIVER AT LEWISBURG, PA: 80154: SEDIMENT

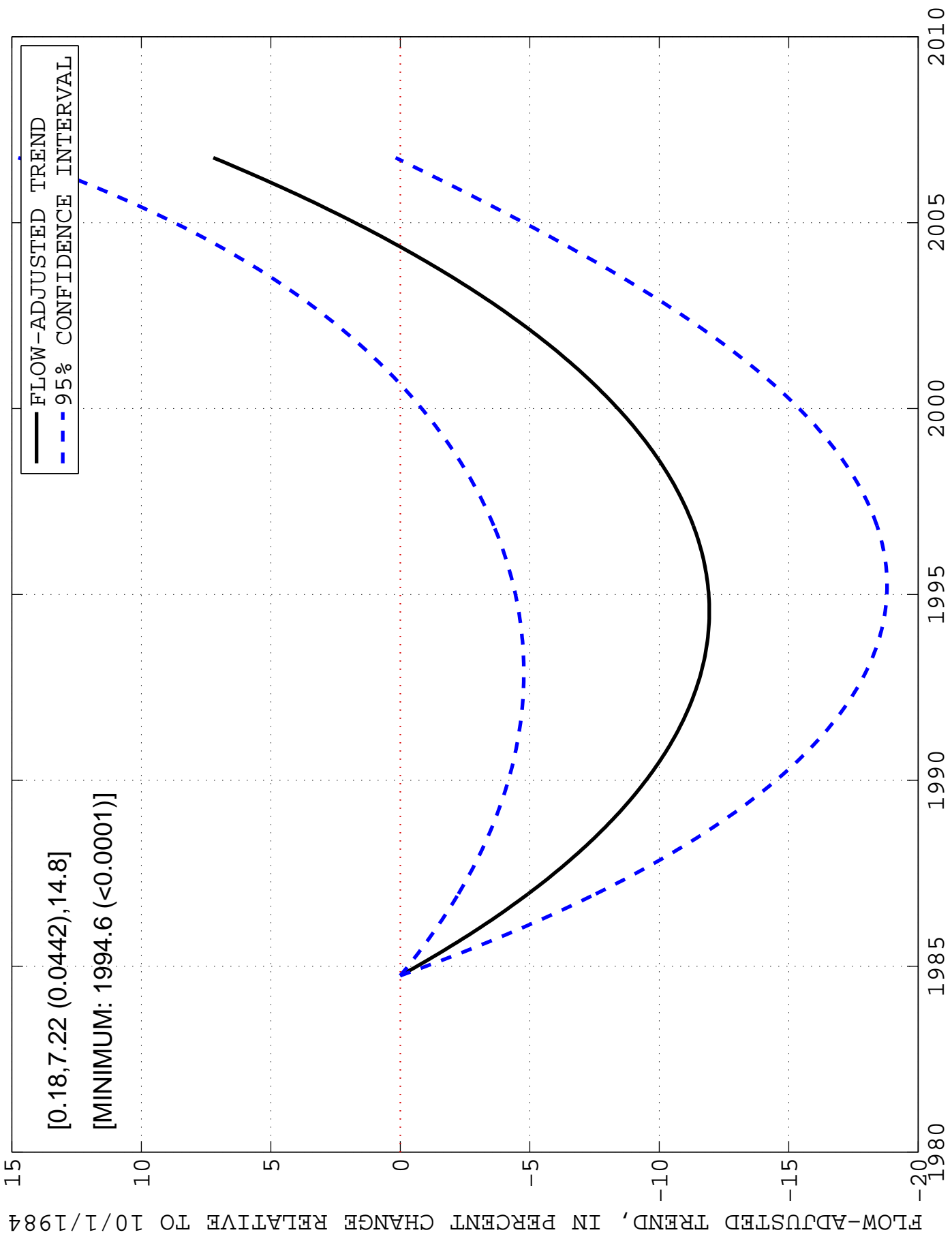




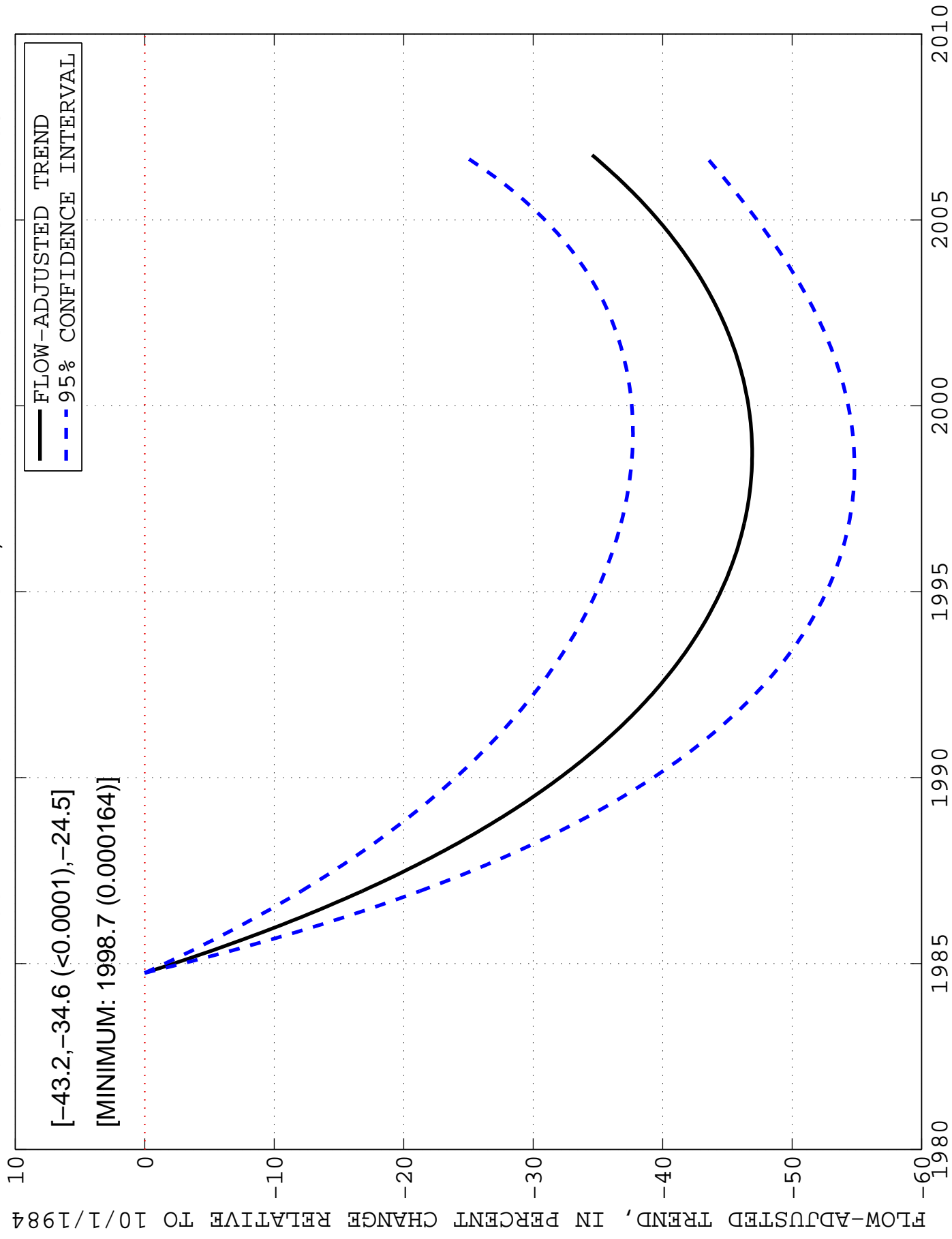
01567000: JUNIATA RIVER AT NEWPORT, PA: 00600: TOTAL NITROGEN



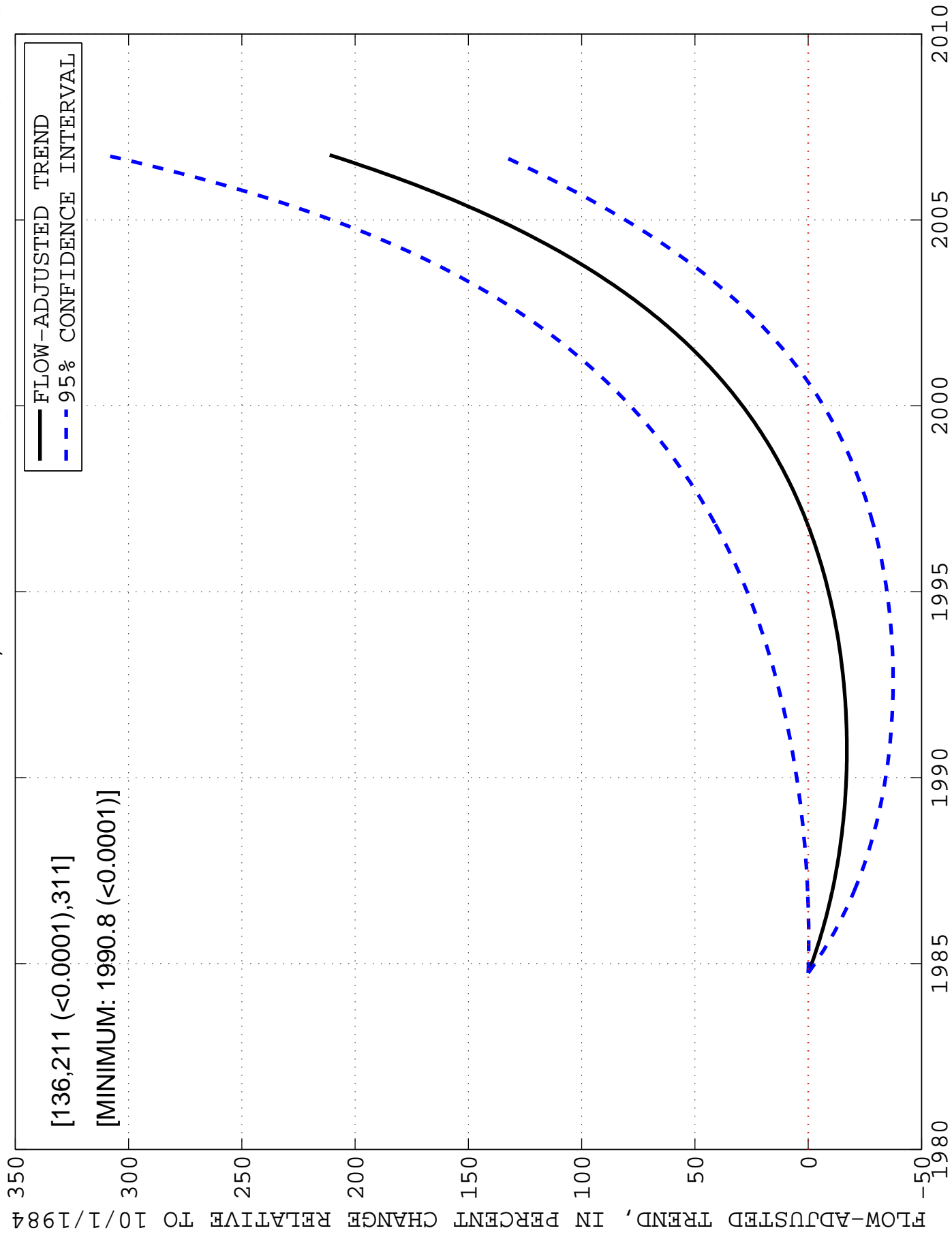
01567000: JUNIATA RIVER AT NEWPORT, PA: 00631: DISSOLVED NITRITE PLUS NITRATE



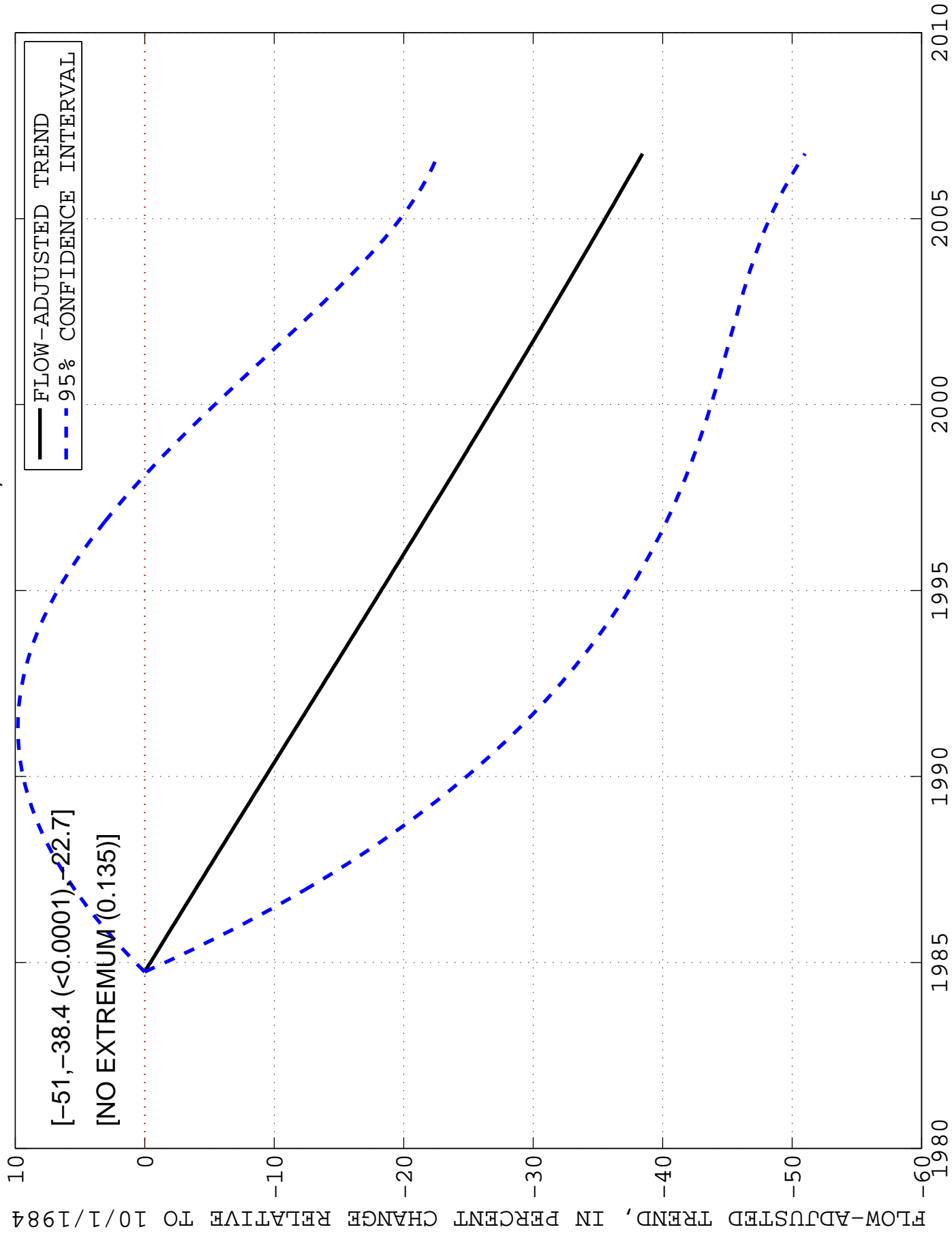
01567000: JUNIATA RIVER AT NEWPORT, PA: 00665: TOTAL PHOSPHORUS



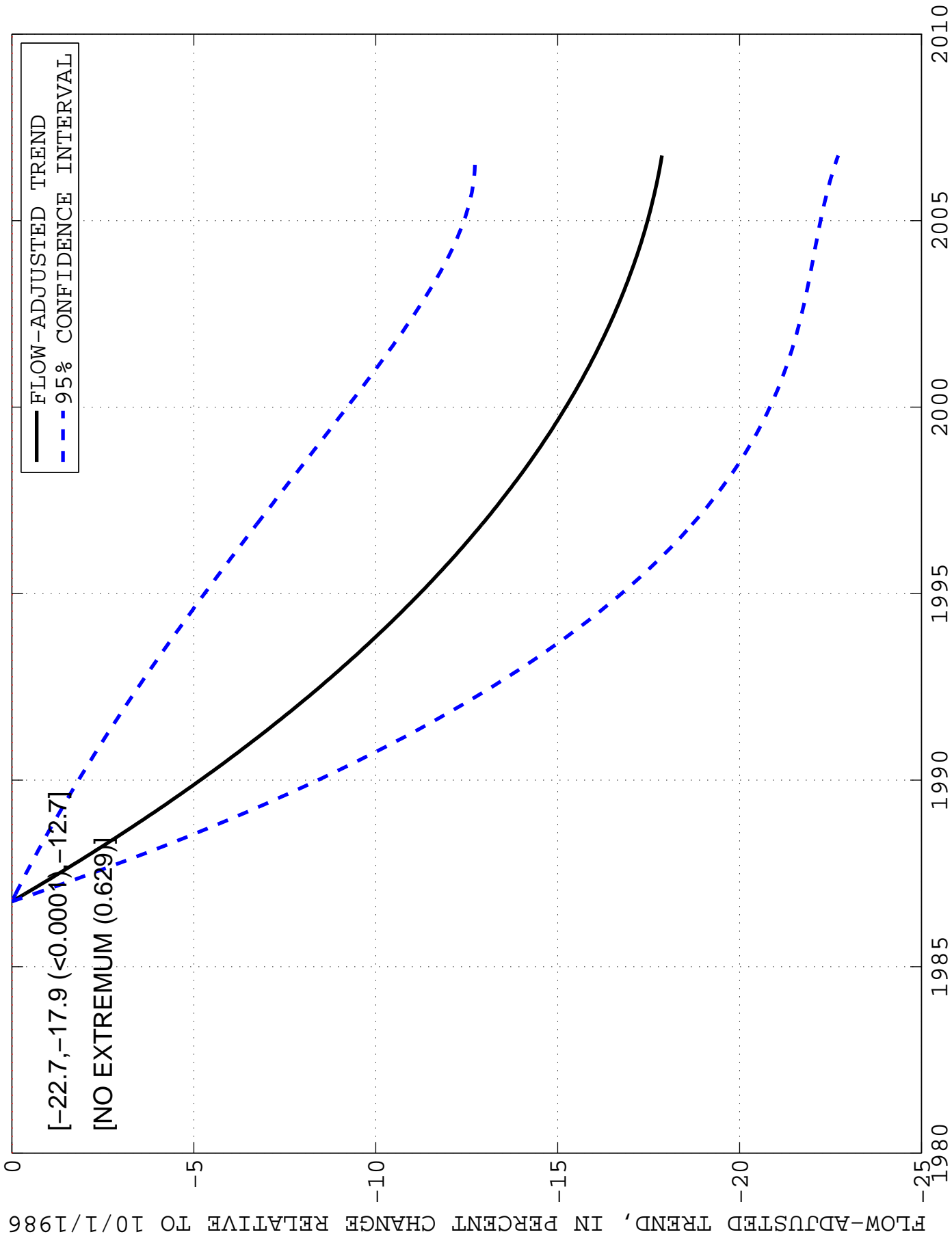
01567000: JUNIATA RIVER AT NEWPORT, PA: 00671: DISSOLVED INORGANIC PHOSPHORUS



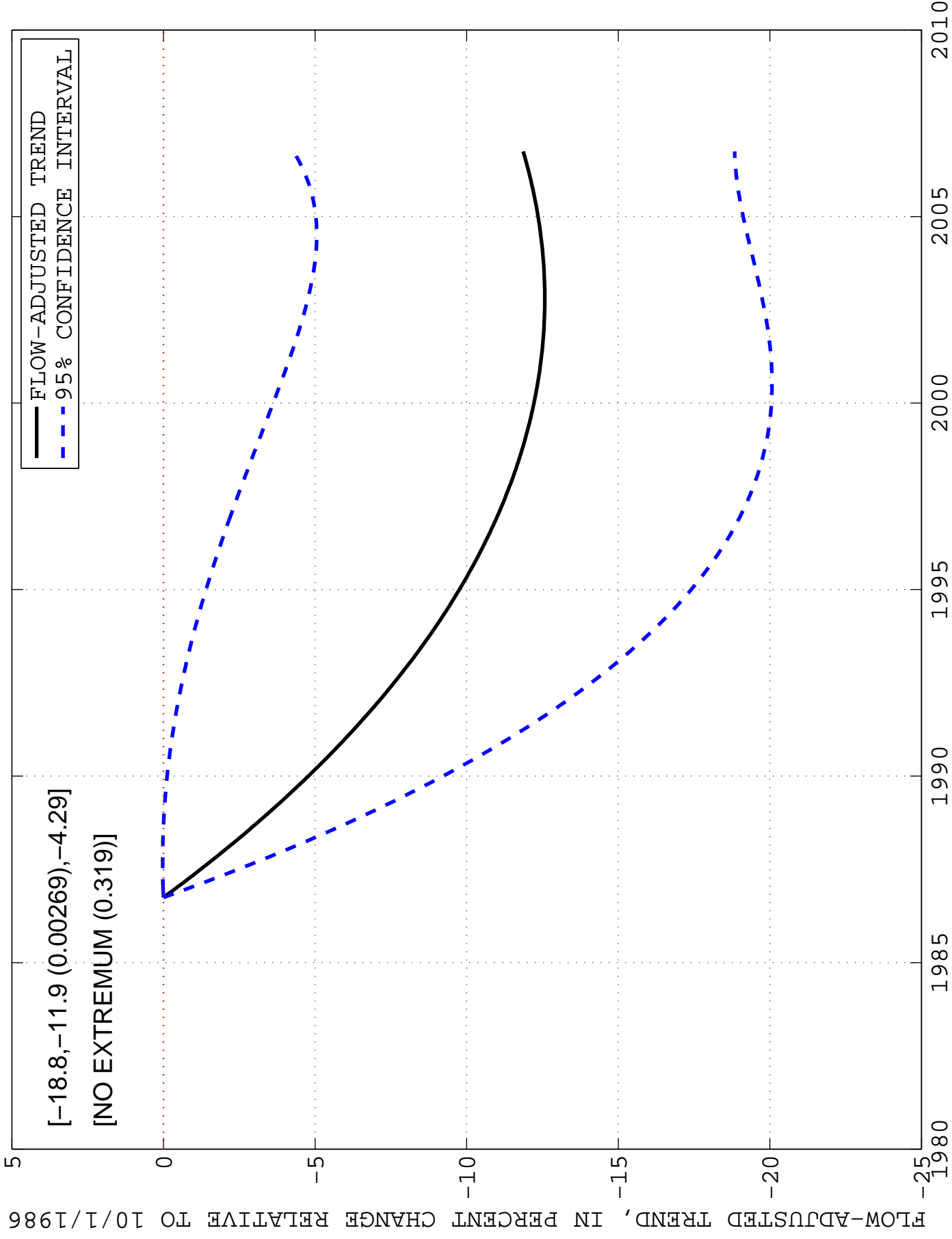
01567000: JUNIATA RIVER AT NEWPORT, PA: 80154: SEDIMENT



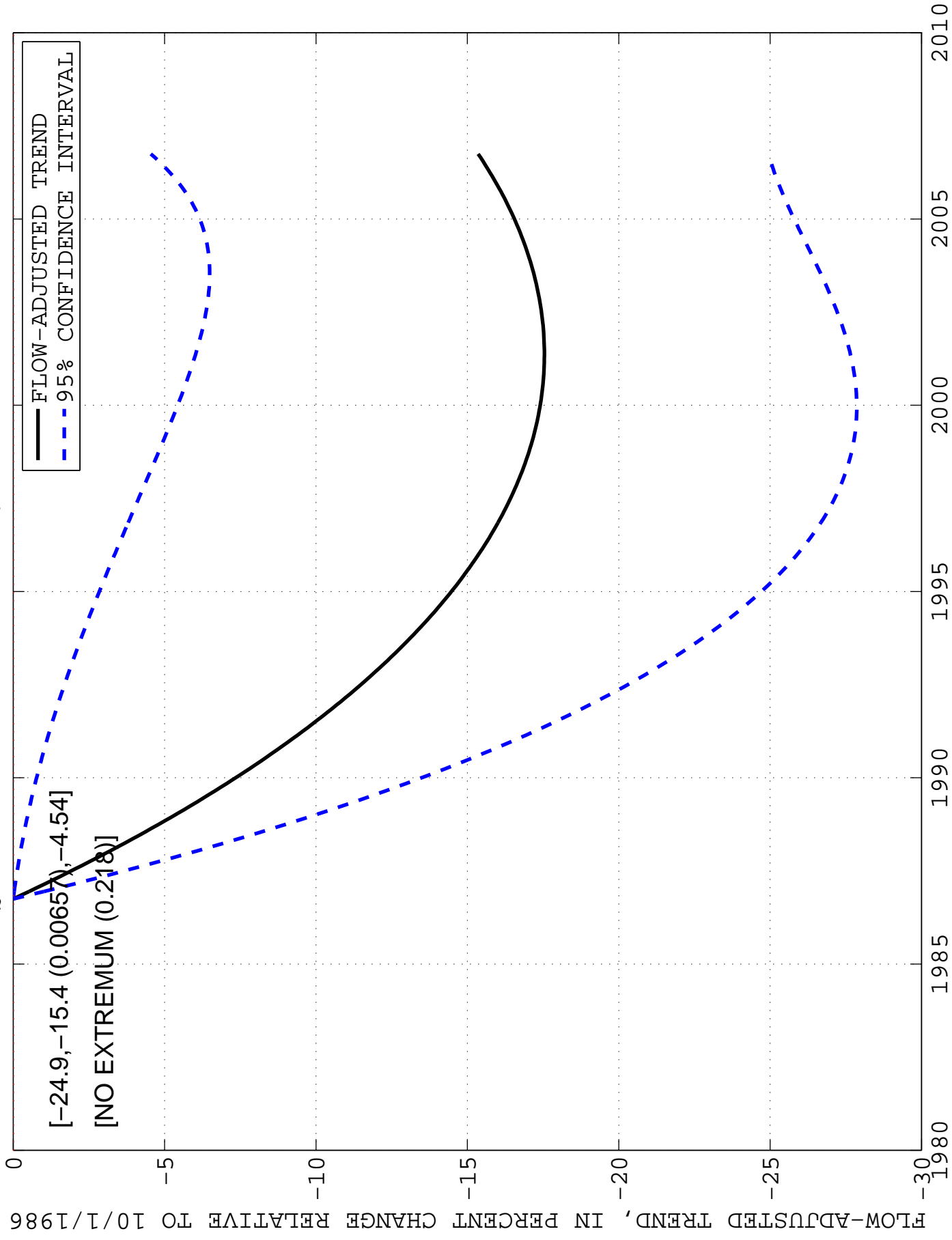
01576000: SUSQUEHANNA RIVER AT MARIETTA, PA: 00600: TOTAL NITROGEN



01576000: SUSQUEHANNA RIVER AT MARIETTA, PA: 00631: DISSOLVED NITRITE PLUS NITRATE

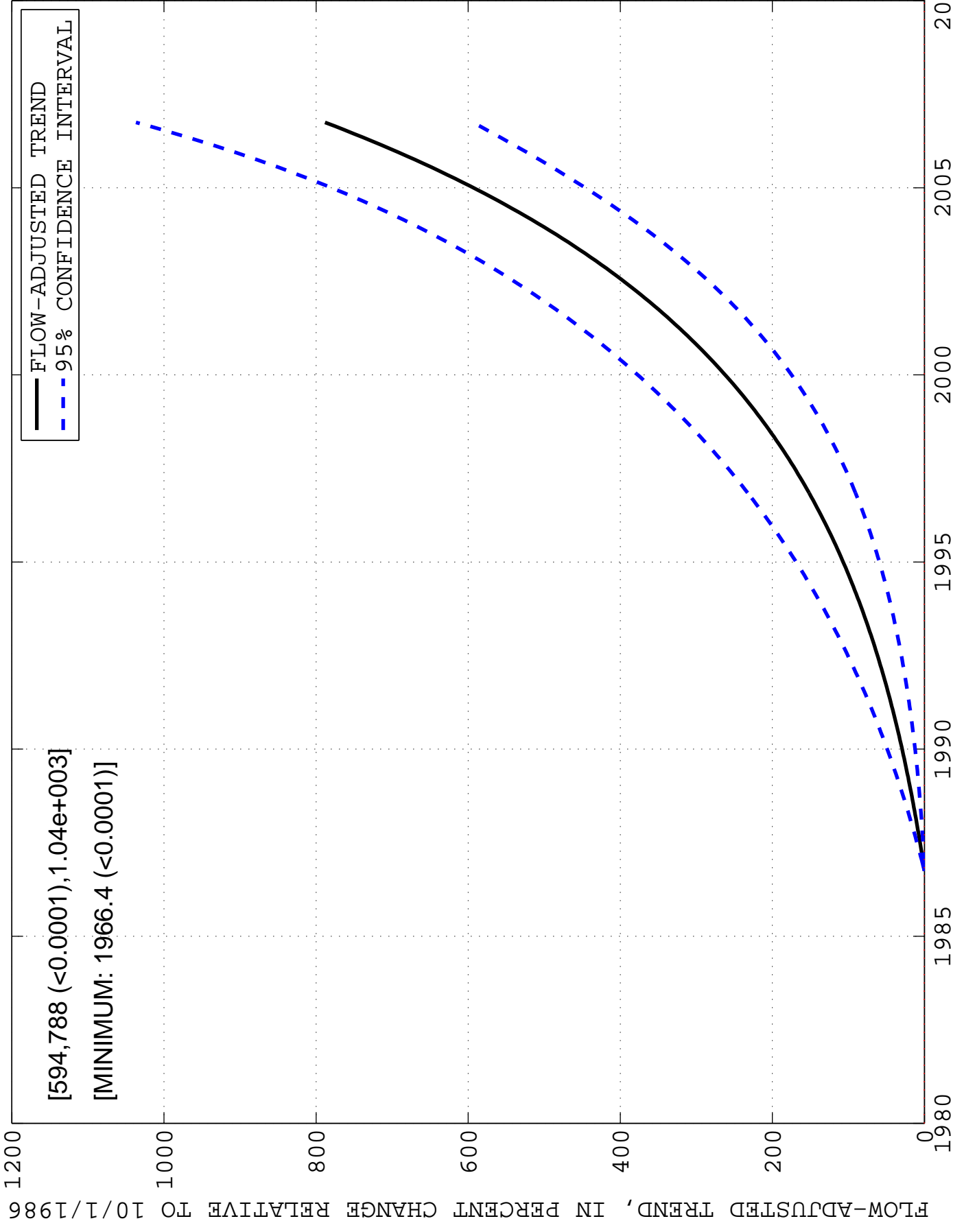


01576000: SUSQUEHANNA RIVER AT MARIETTA, PA: 00665: TOTAL PHOSPHORUS





01576000: SUSQUEHANNA RIVER AT MARIETTA, PA: 00671: DISSOLVED INORGANIC PHOSPHORUS

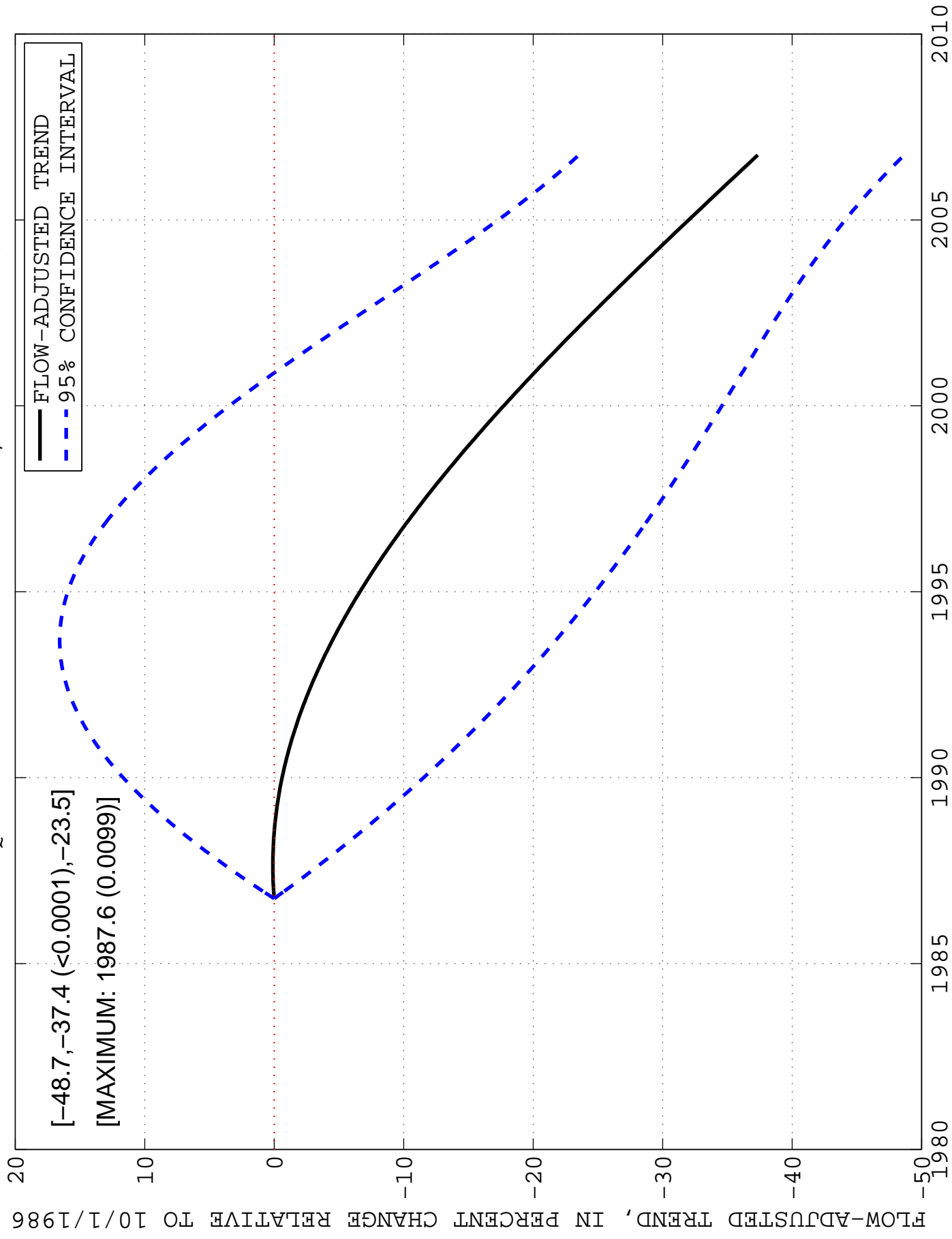


[594,788 (<0.0001),1.04e+003]

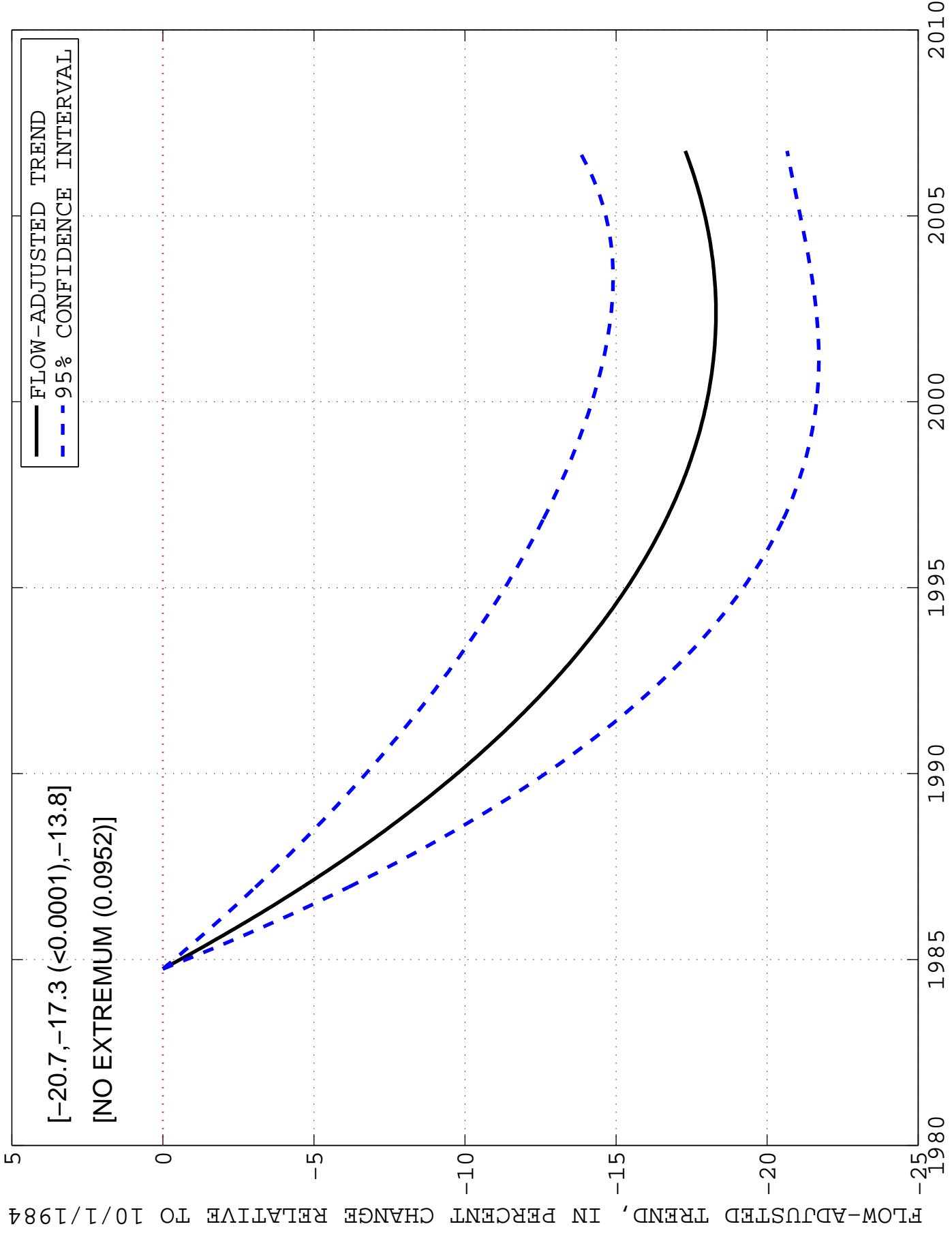
[MINIMUM: 1966.4 (<0.0001)]

— FLOW-ADJUSTED TREND  
- - - 95% CONFIDENCE INTERVAL

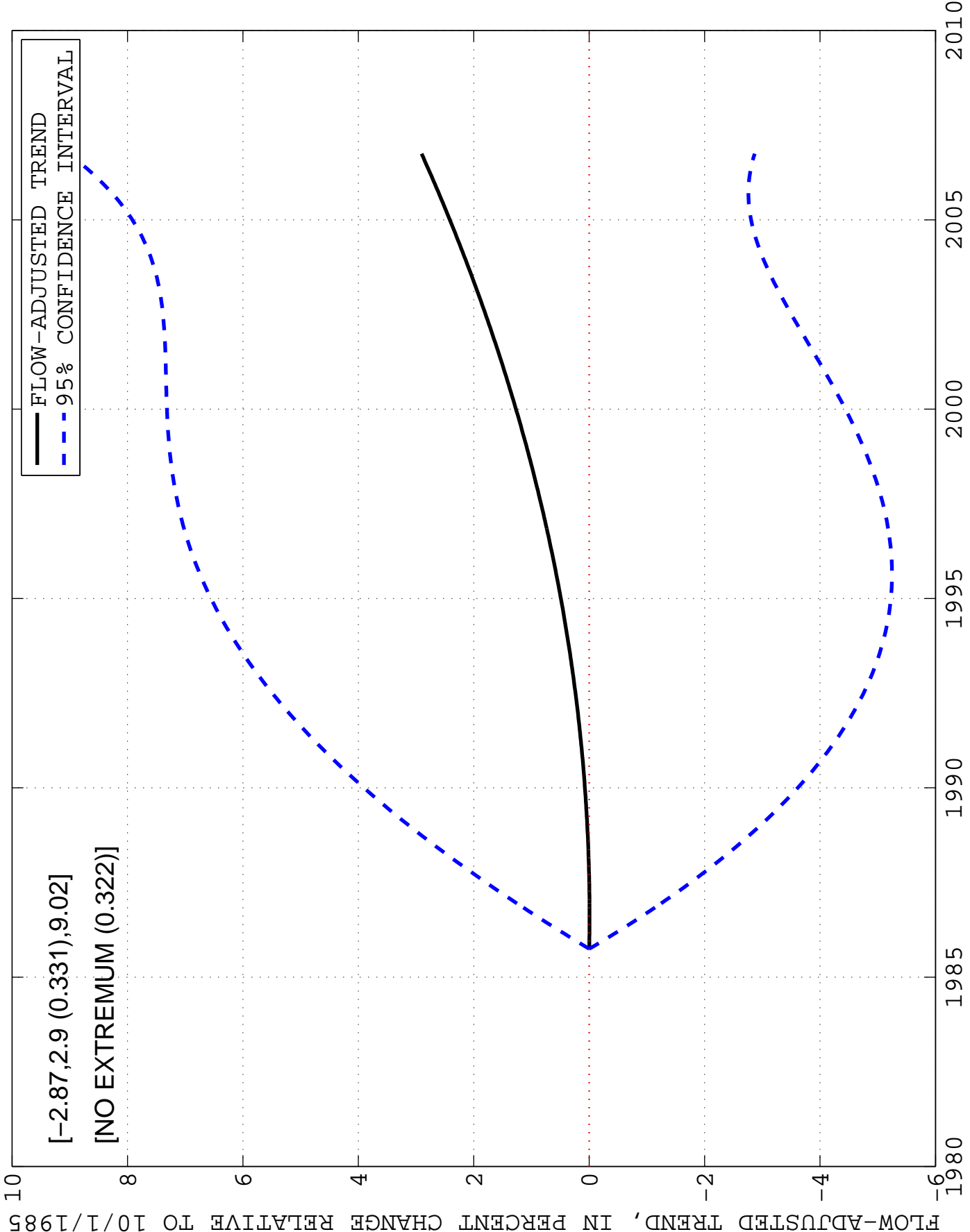
01576000: SUSQUEHANNA RIVER AT MARIETTA, PA: 80154: SEDIMENT



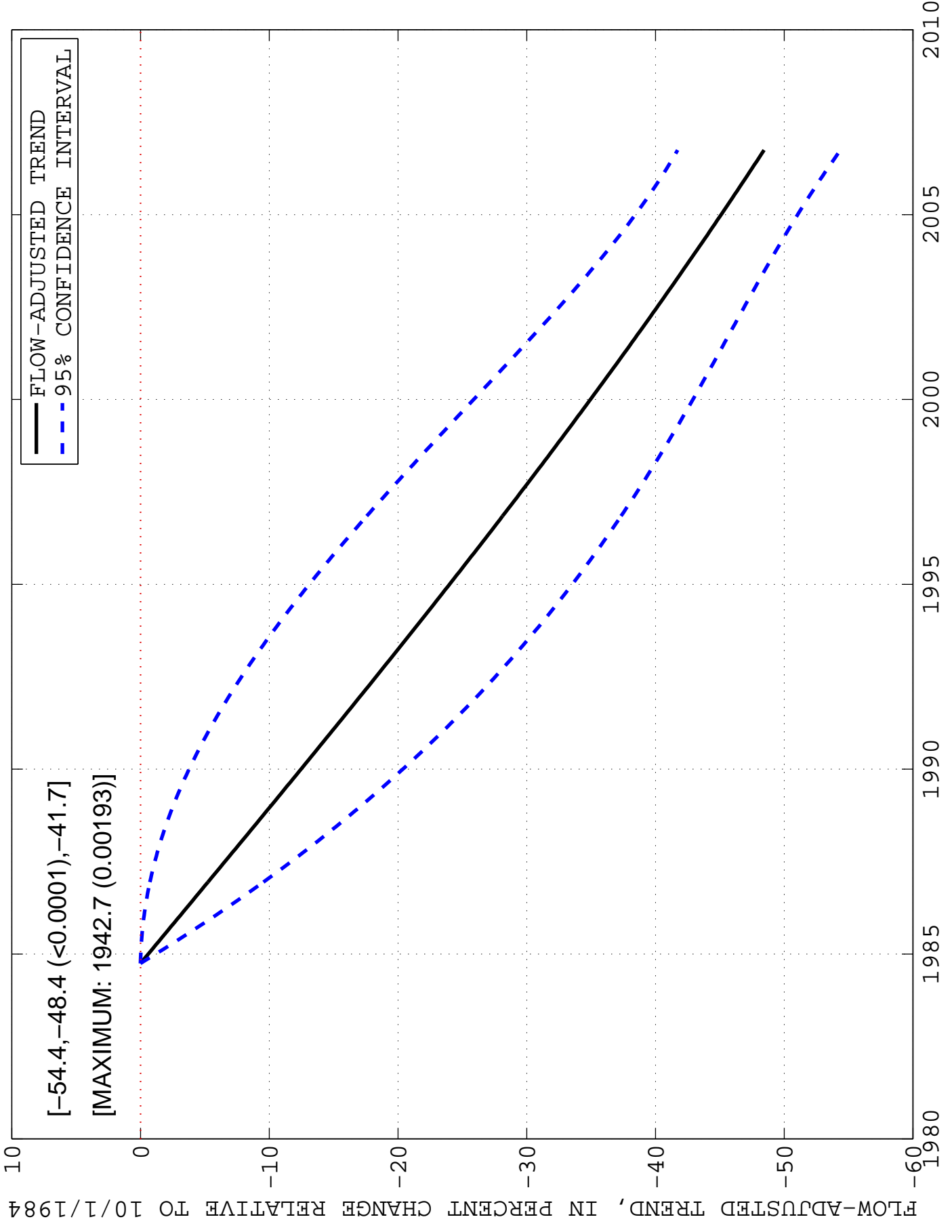
01576754: CONESTOGA RIVER AT CONESTOGA, PA: 00600: TOTAL NITROGEN



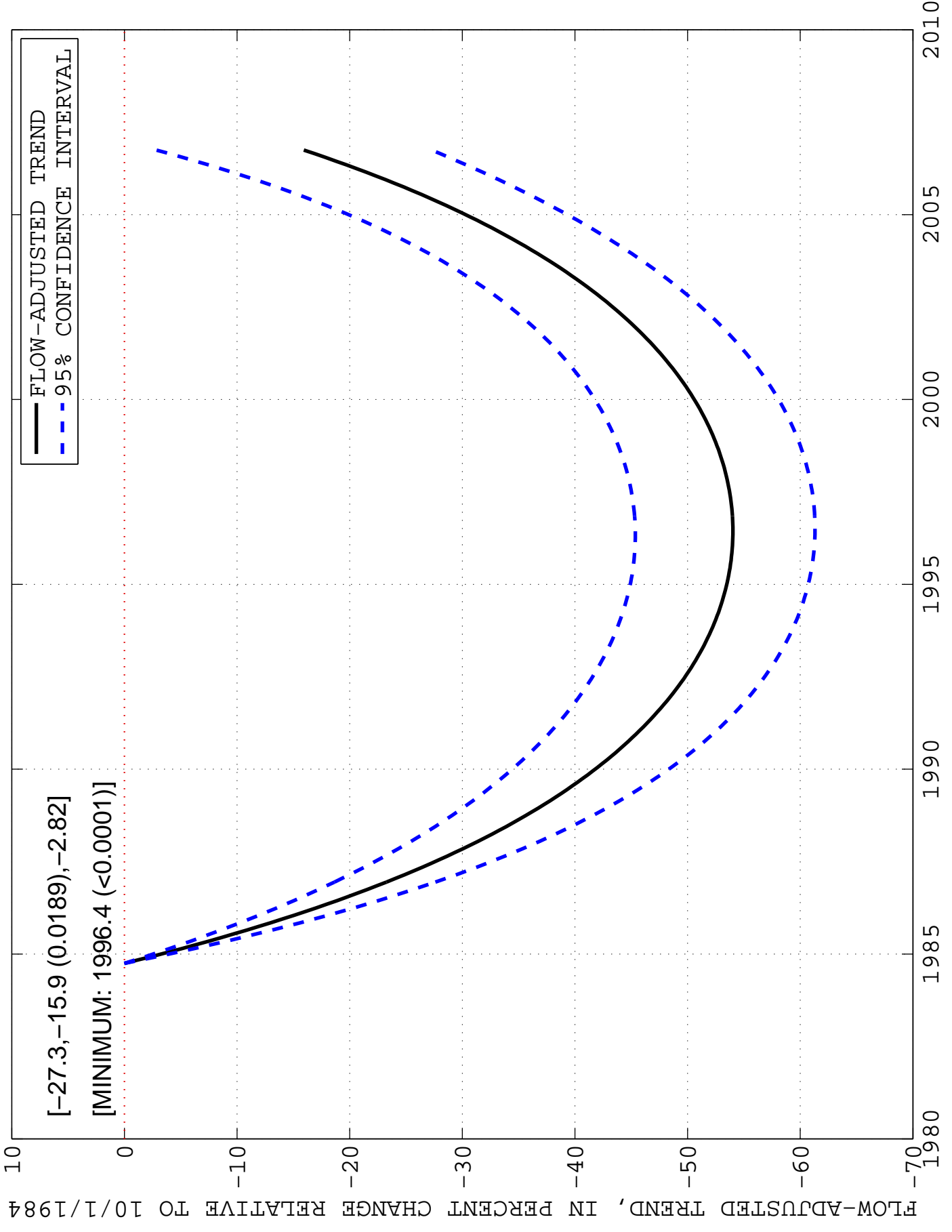
01576754: CONESTOGA RIVER AT CONESTOGA, PA: 00631: DISSOLVED NITRITE PLUS NITRATE



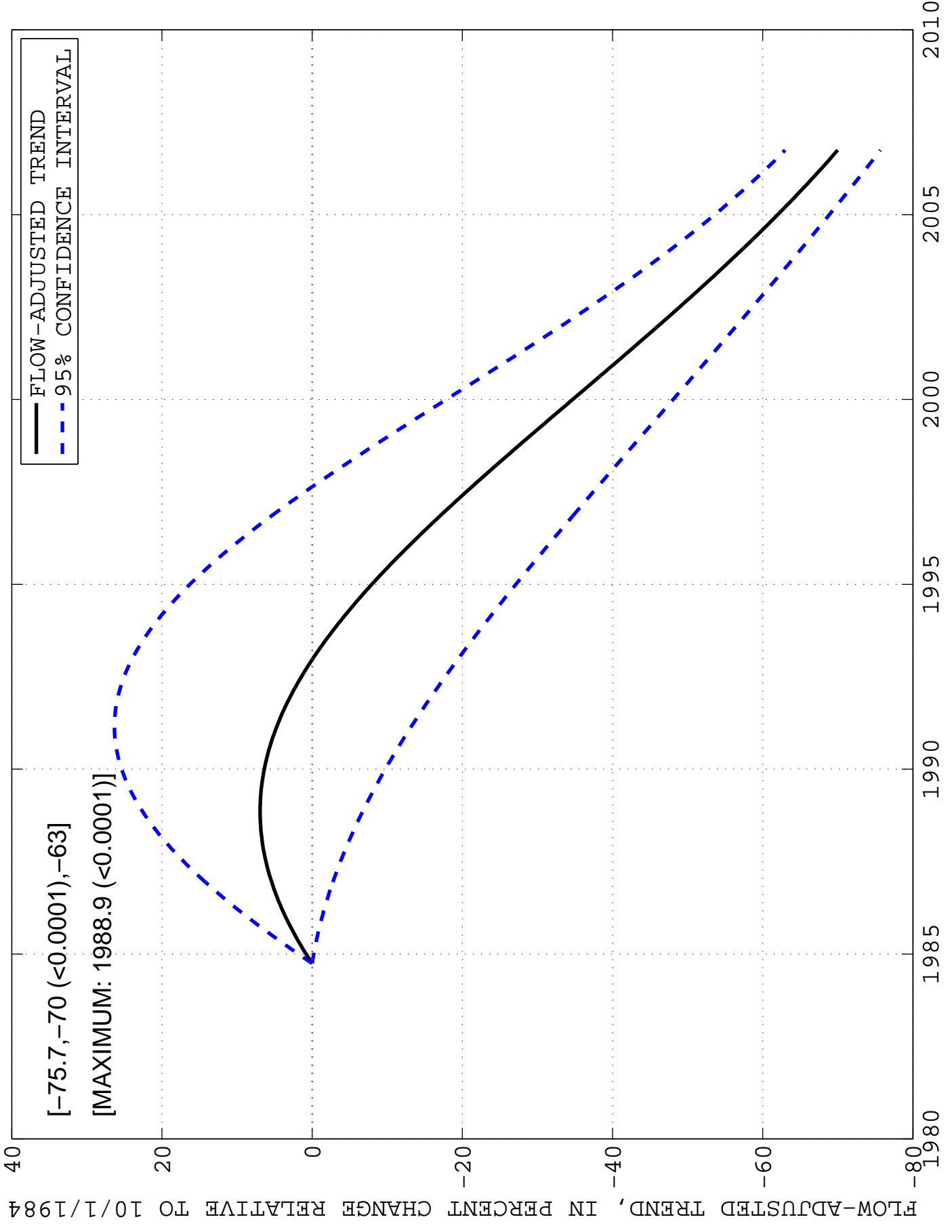
01576754: CONESTOGA RIVER AT CONESTOGA, PA: 00665: TOTAL PHOSPHORUS



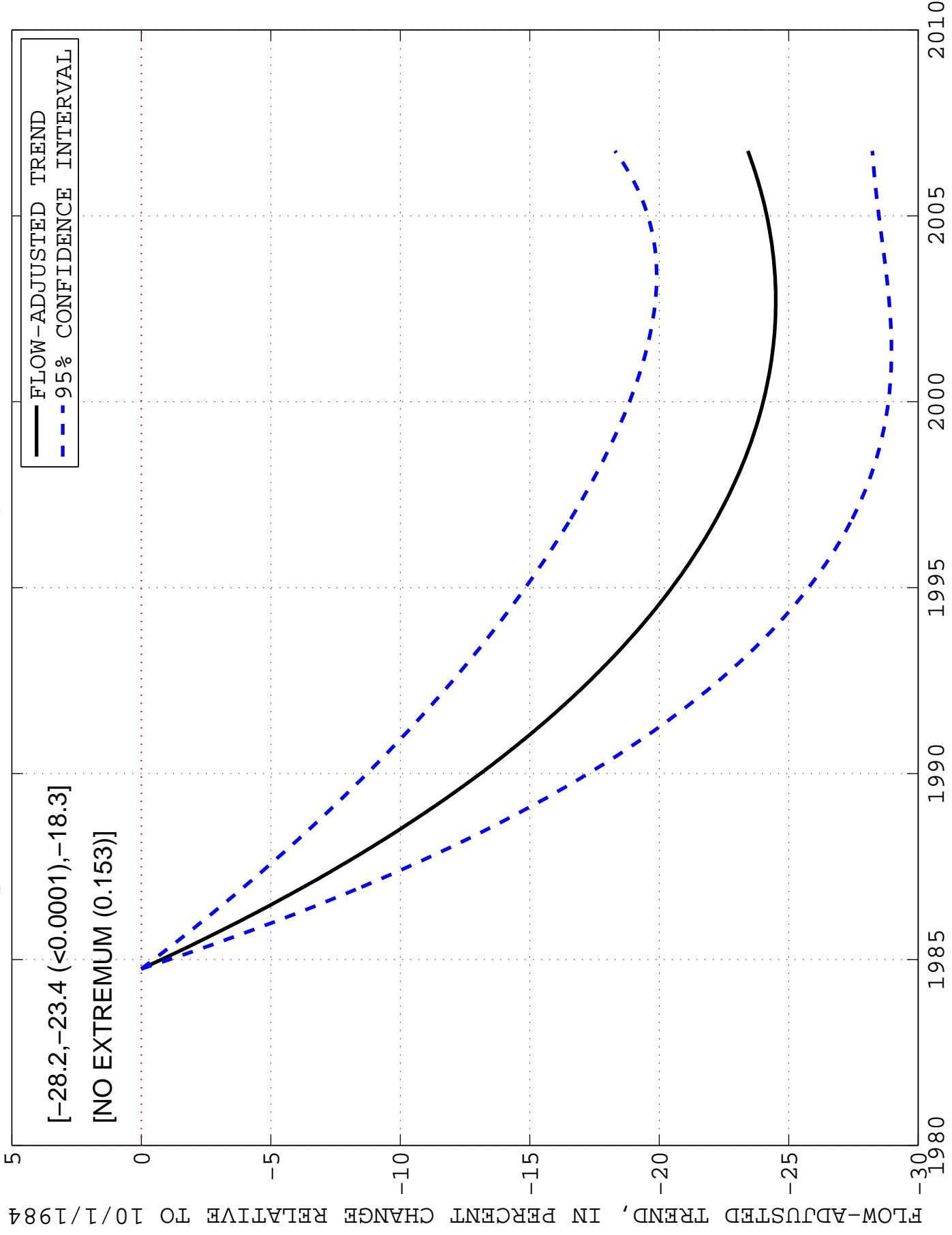
01576754: CONESTOGA RIVER AT CONESTOGA, PA: 00671: DISSOLVED INORGANIC PHOSPHORUS



01576754: CONESTOGA RIVER AT CONESTOGA, PA: 80154: SEDIMENT

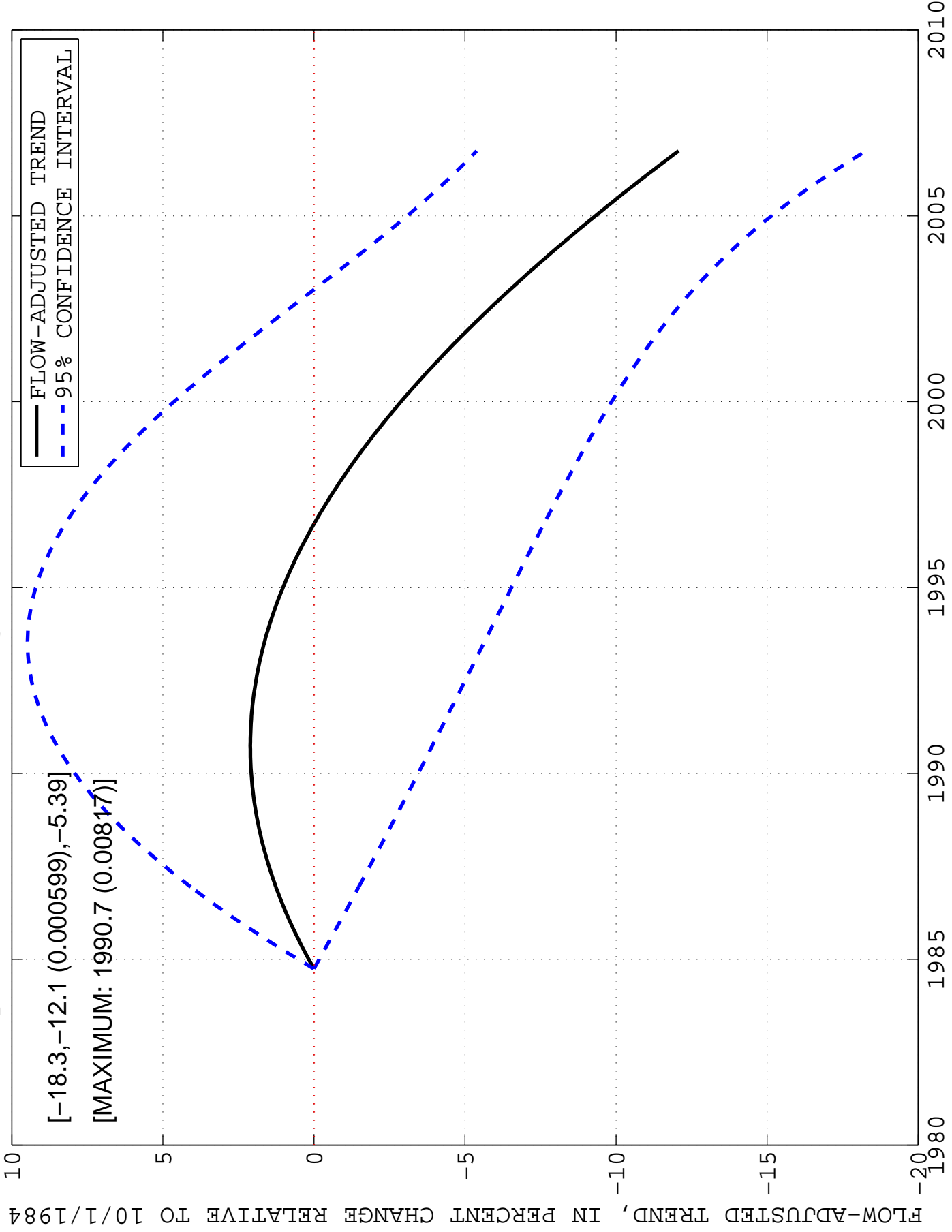


01578310: Susquehanna River at Conowingo, MD: 00600: TOTAL NITROGEN

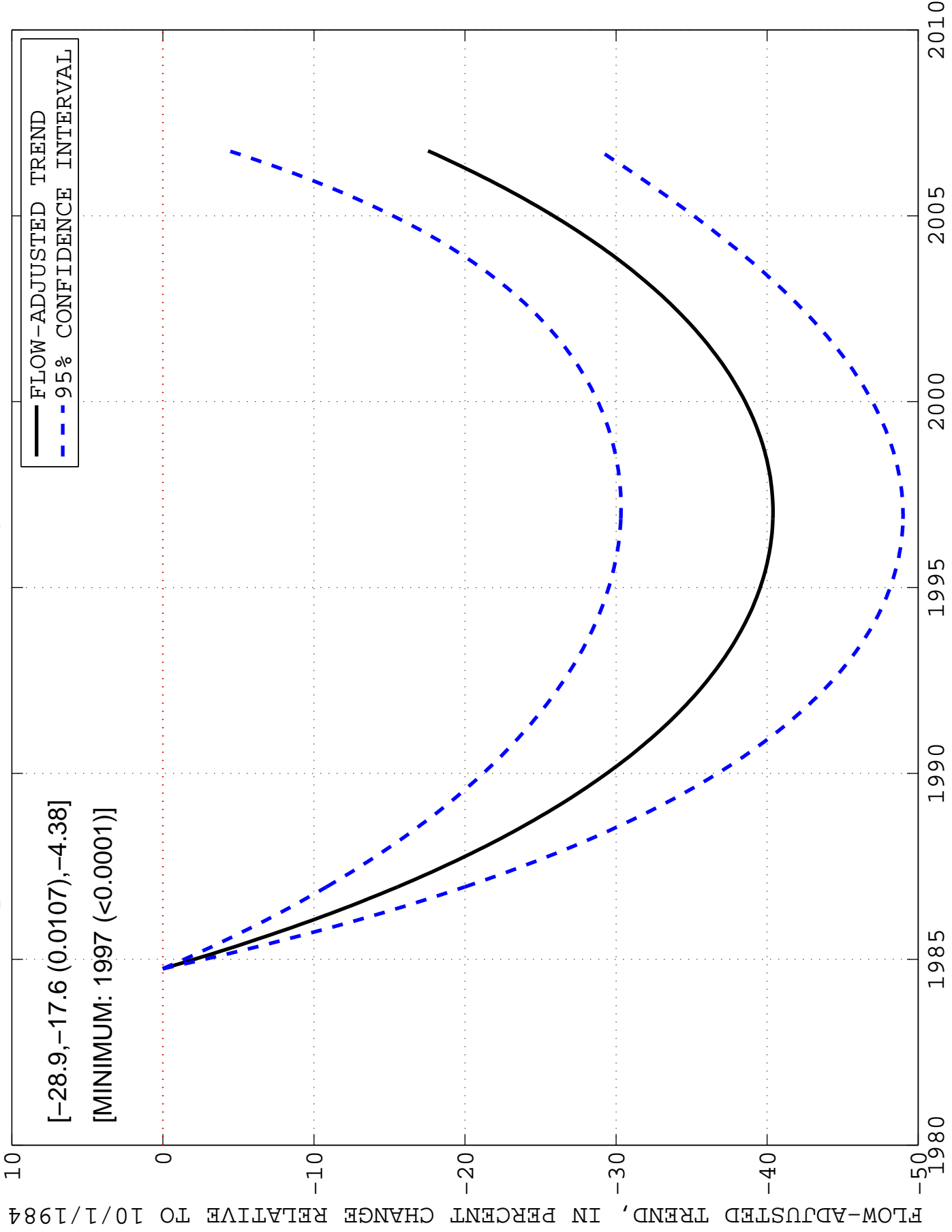




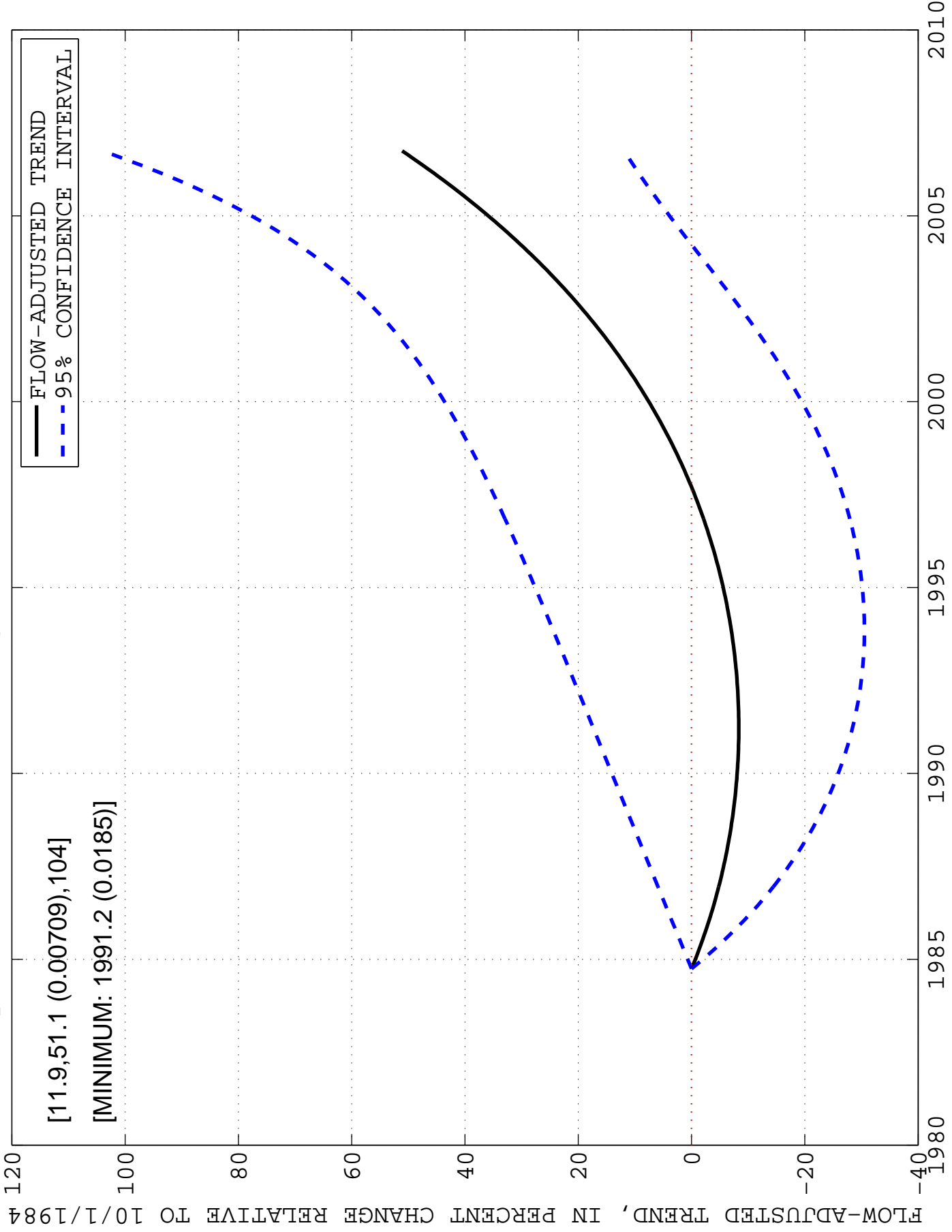
01578310: Susquehanna River at Conowingo, MD: 00631: DISSOLVED NITRITE PLUS NITRATE



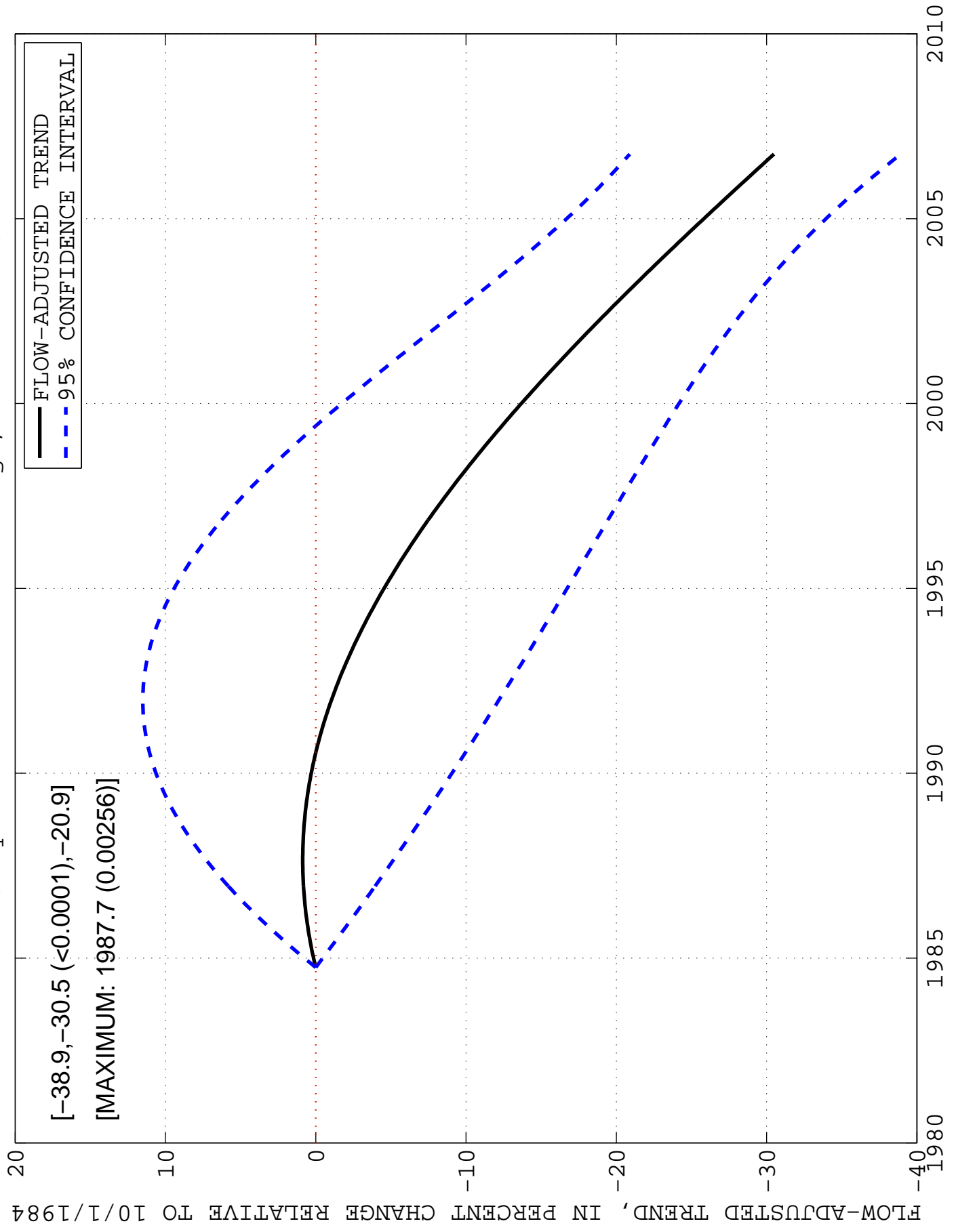
01578310: Susquehanna River at Conowingo, MD: 00665: TOTAL PHOSPHORUS



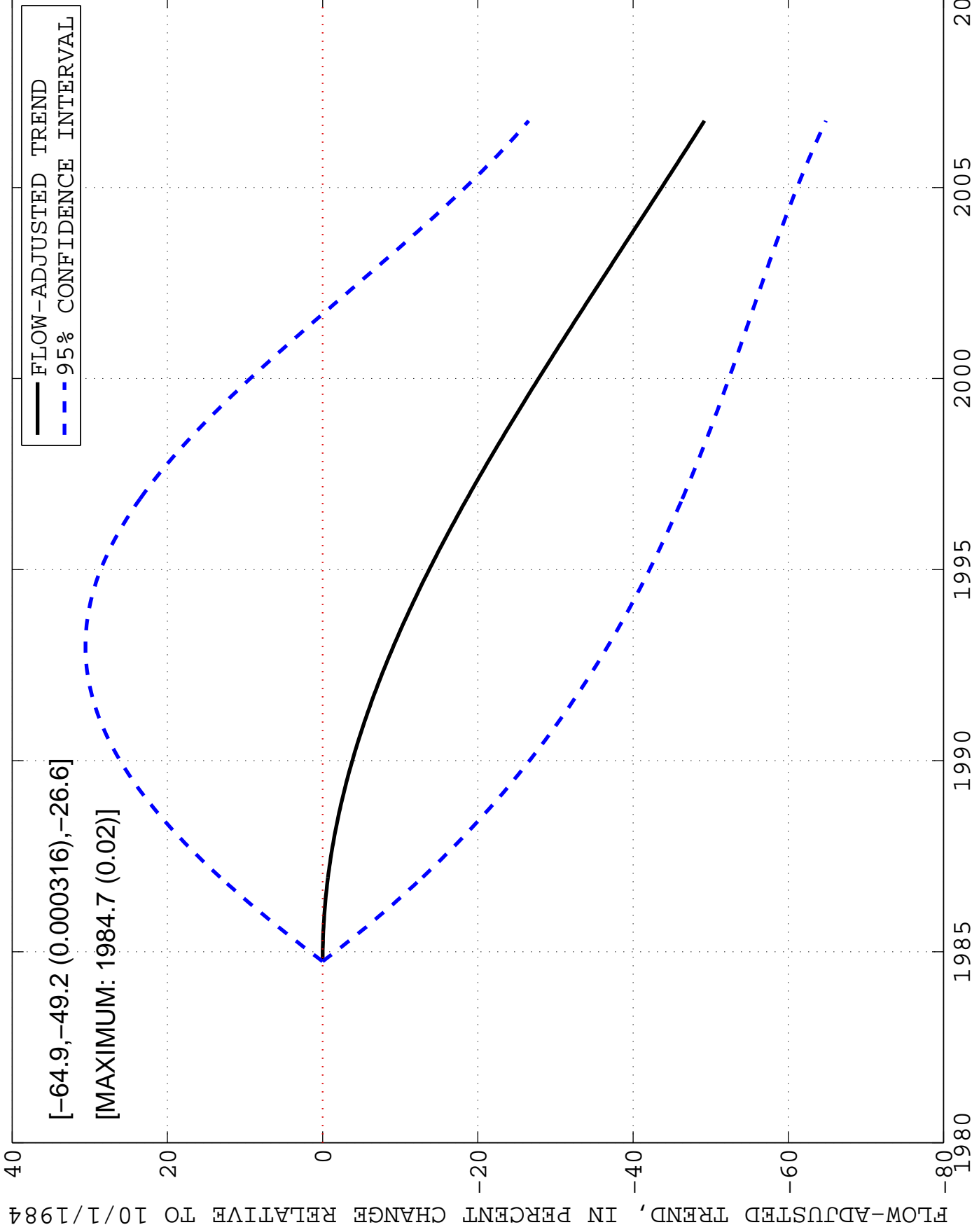
01578310: Susquehanna River at Conowingo, MD: 00671: DISSOLVED INORGANIC PHOSPHORUS



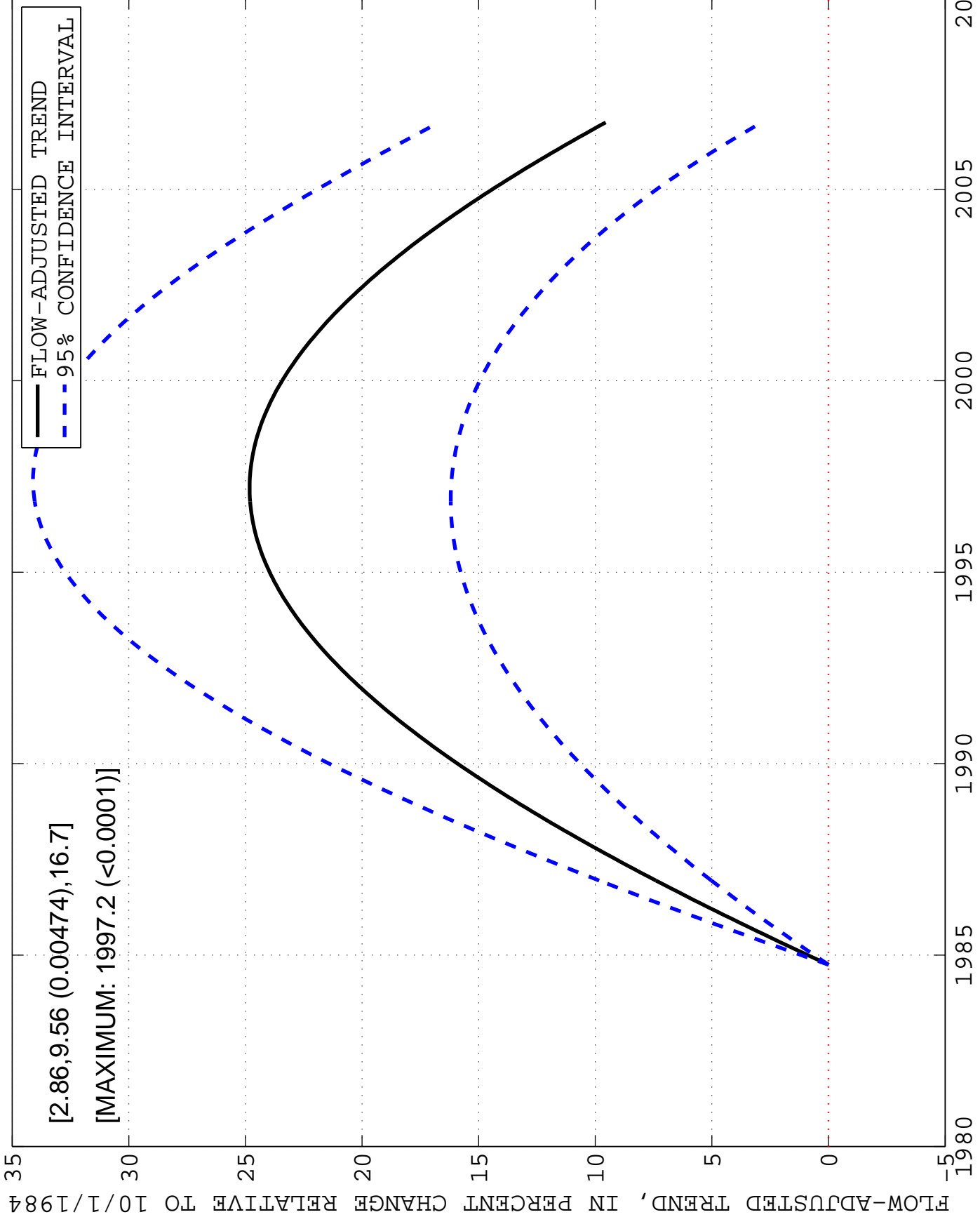
01578310: Susquehanna River at Conowingo, MD: 80154: SEDIMENT



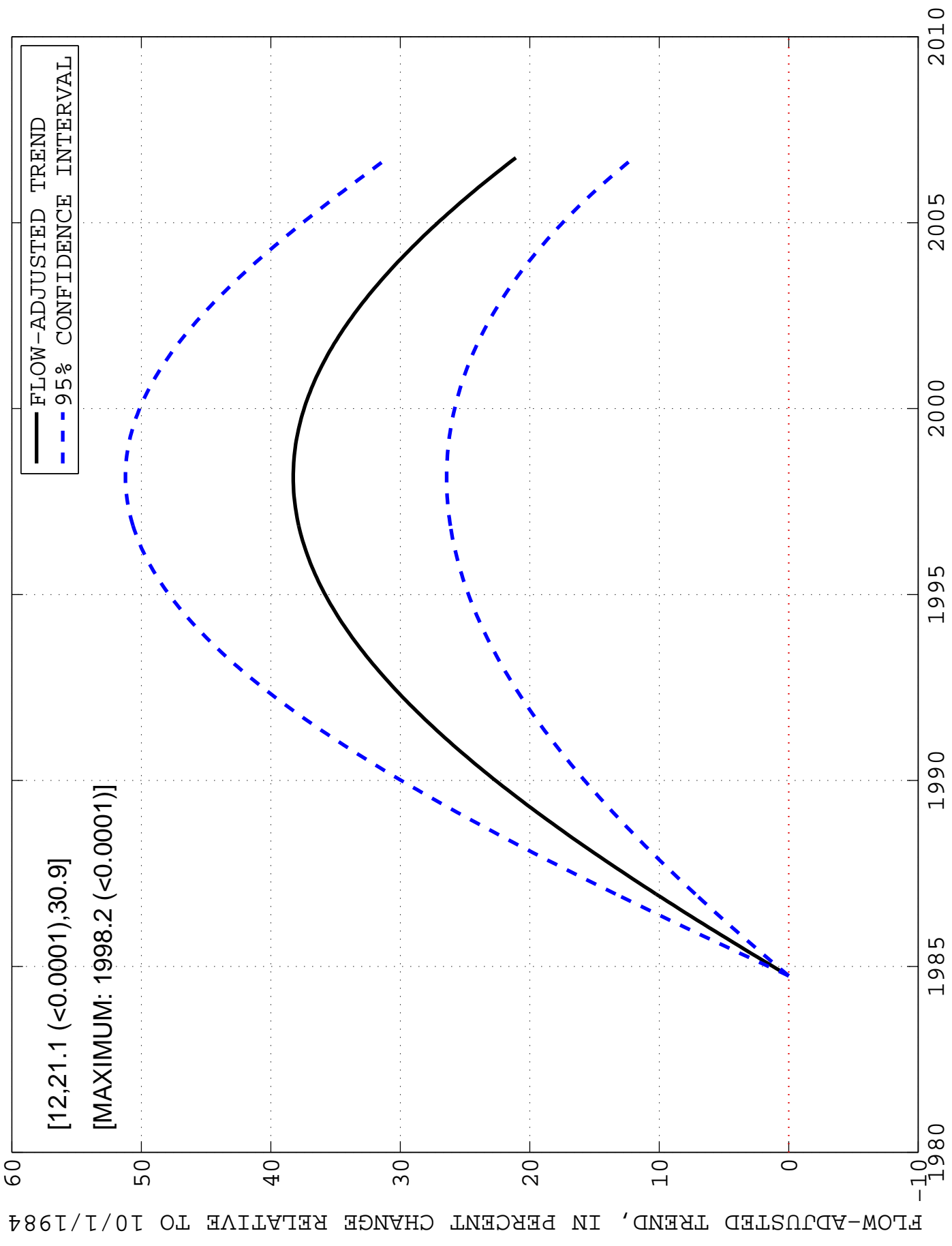
01586000: NORTH BRANCH PATAPSCO RIVER AT CEDARHURST, MD: 00530: SEDIMENT



01586000: NORTH BRANCH PATAPSCO RIVER AT CEDARHURST, MD: 00600: TOTAL NITROGEN



01586000 : NORTH BRANCH PATAPSCO RIVER AT CEDARHURST, MD : 00630 : TOTAL NITRITE PLUS NITRATE

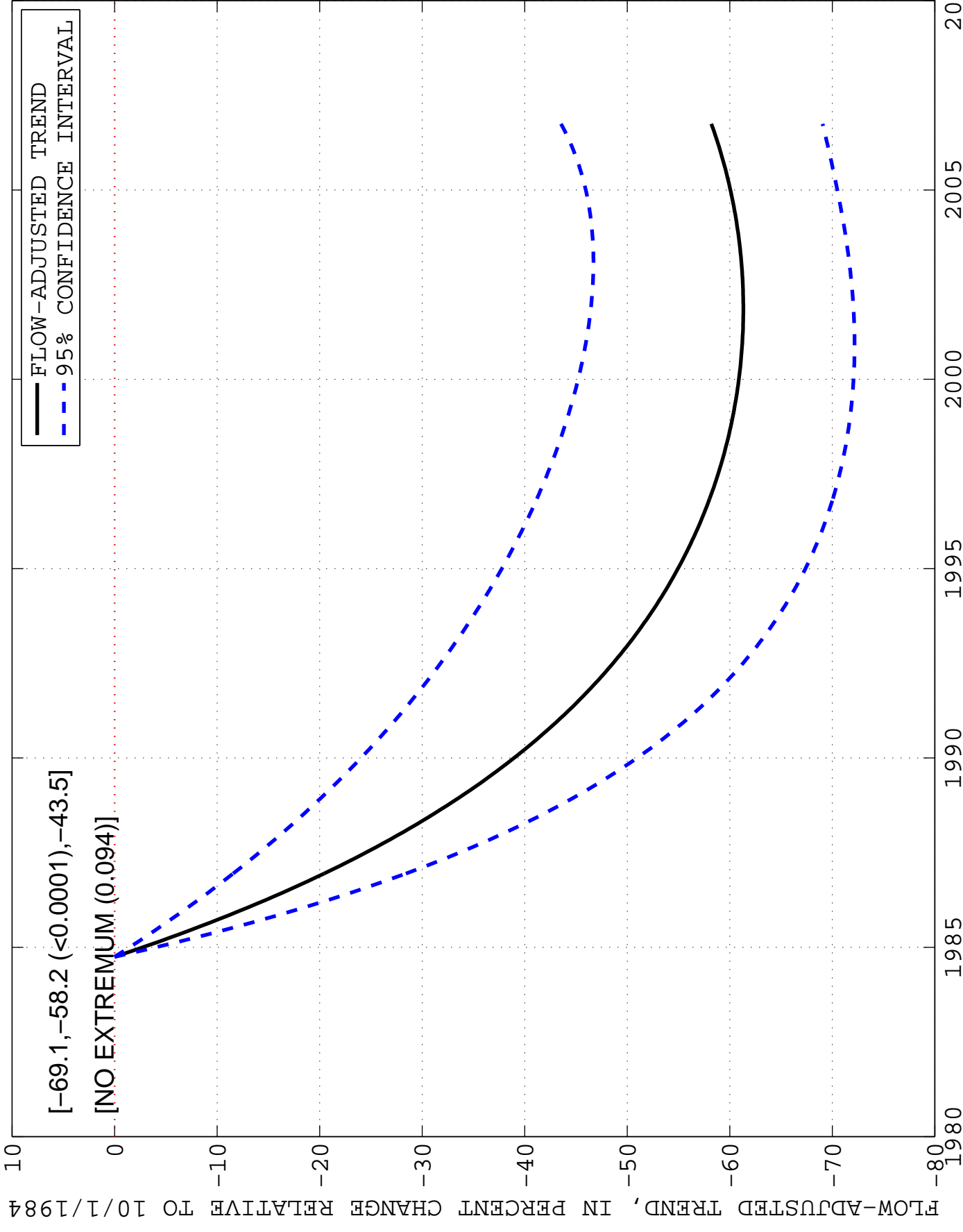


[12,21.1 (<0.0001),30.9]

[MAXIMUM: 1998.2 (<0.0001)]

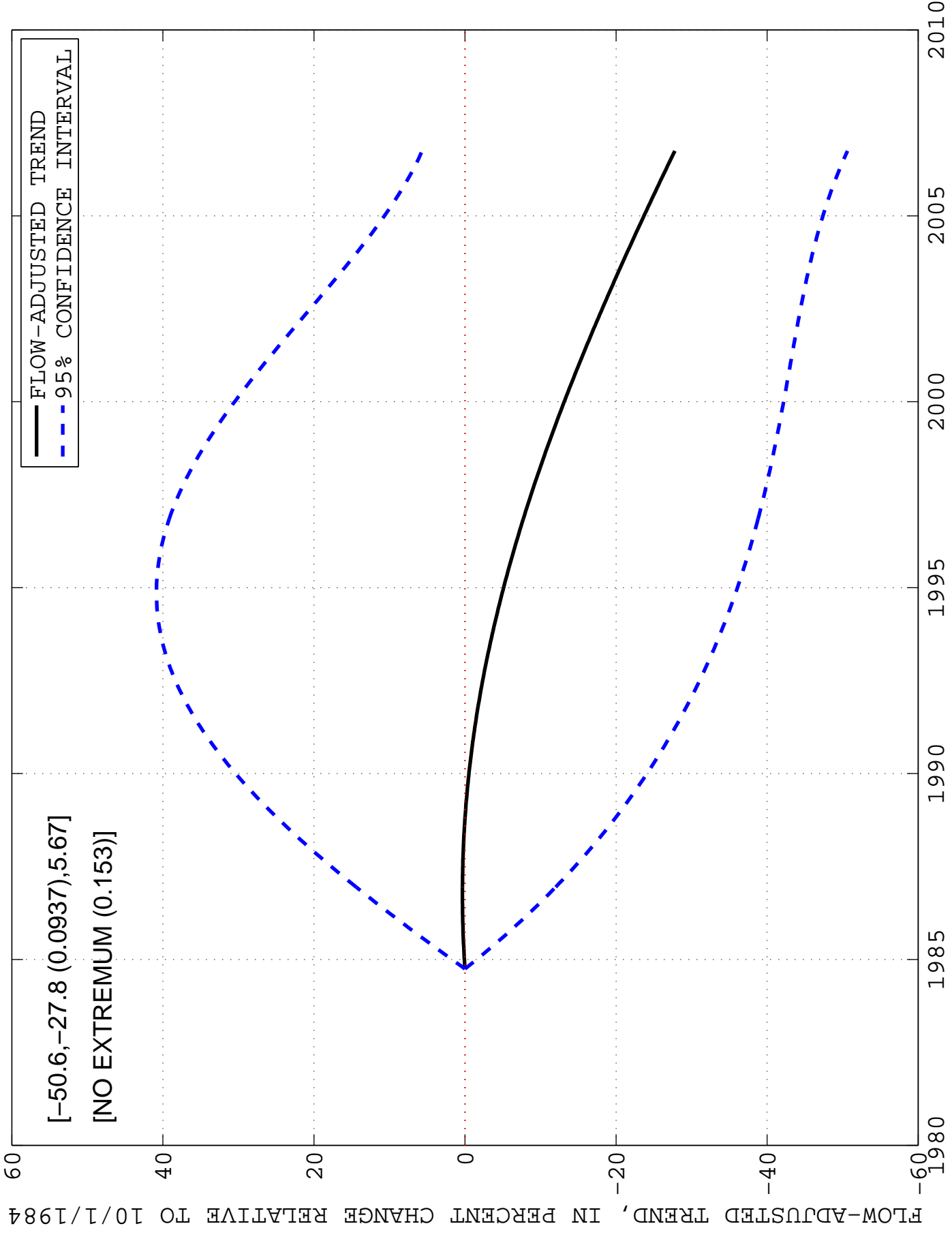
— FLOW-ADJUSTED TREND  
- - - 95% CONFIDENCE INTERVAL

01586000: NORTH BRANCH PATAPSCO RIVER AT CEDARHURST, MD: 00665: TOTAL PHOSPHORUS

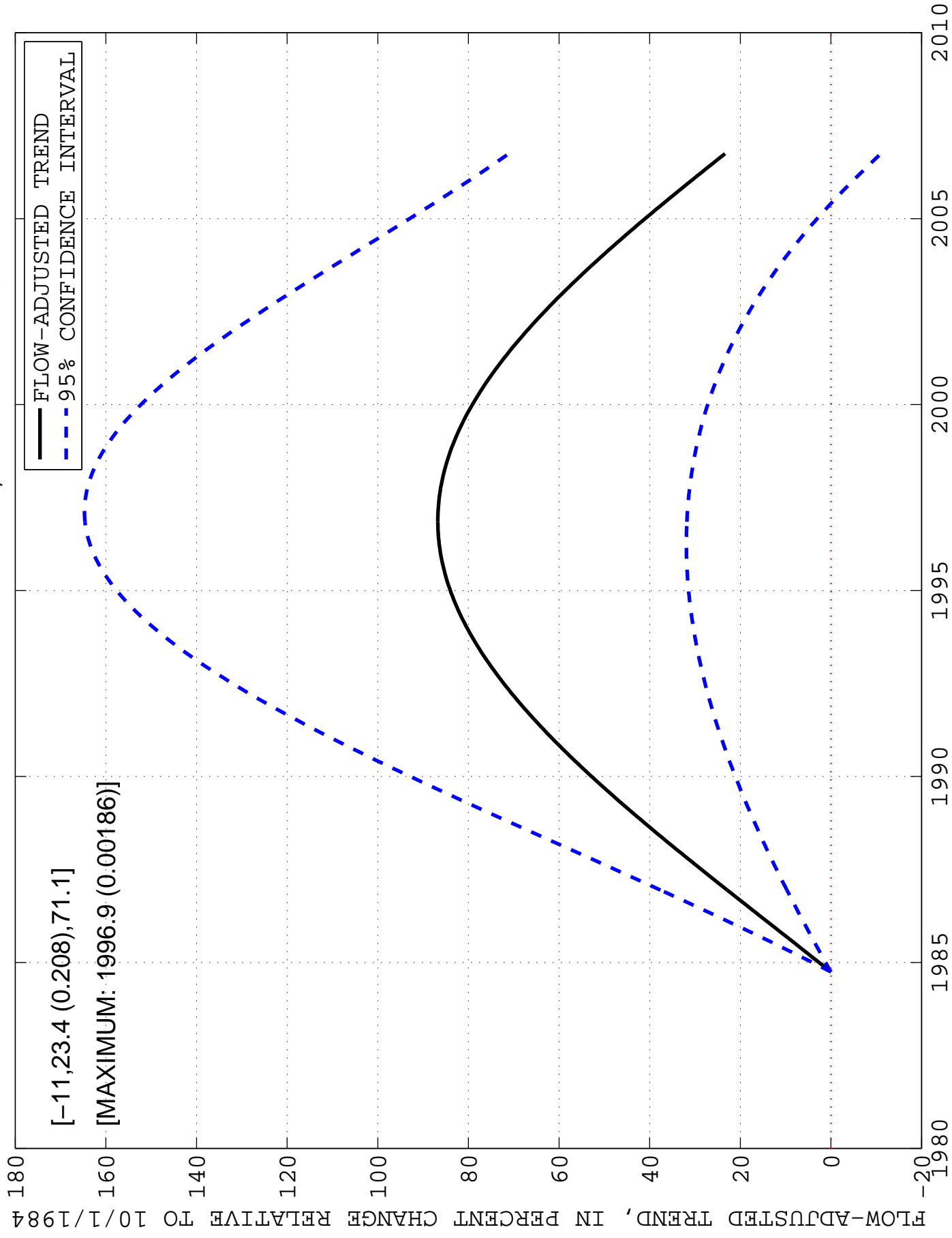




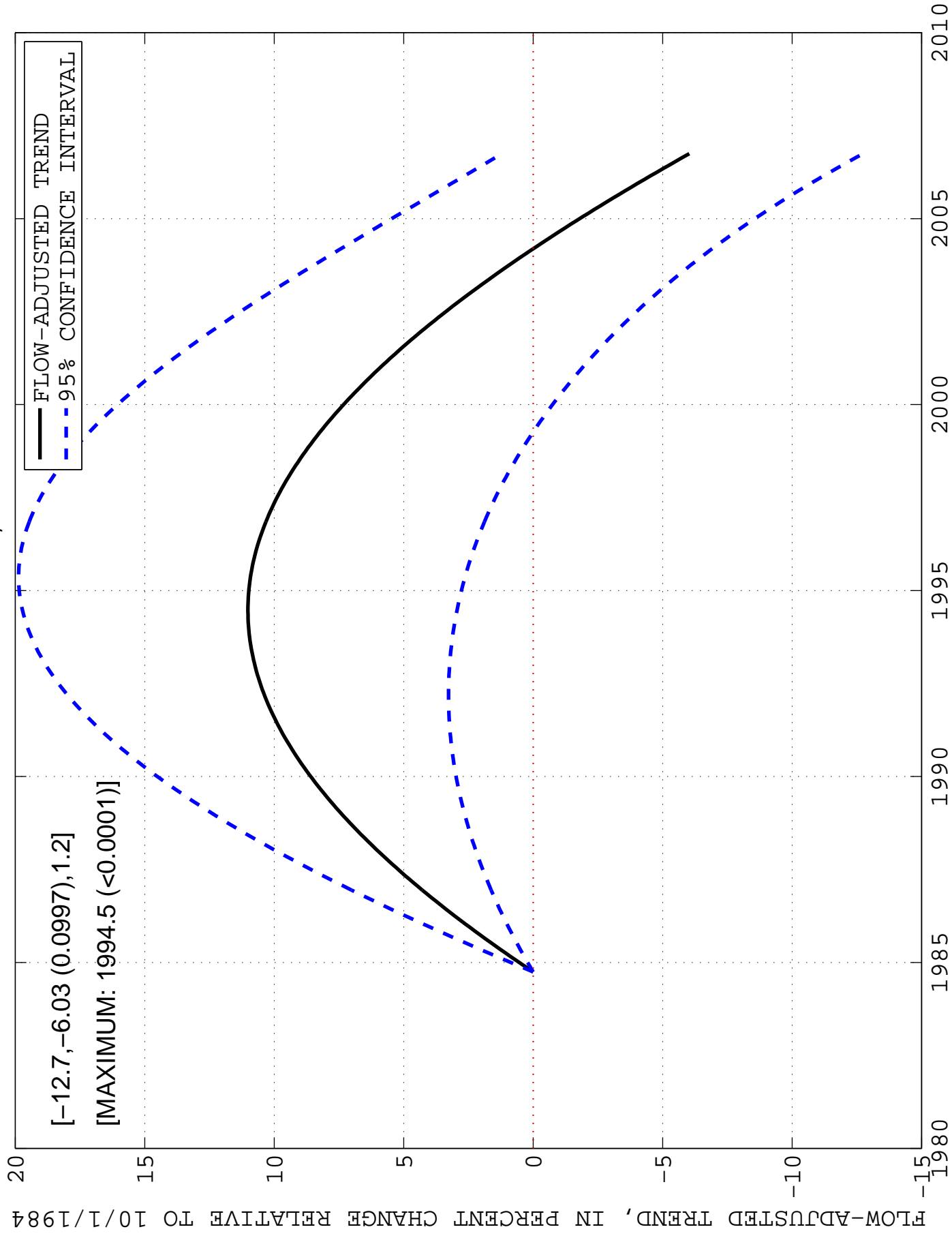
01586000: NORTH BRANCH PATAPSCO RIVER AT CEDARHURST, MD: 00671: DISSOLVED INORGANIC PHOSPHOR



01592500: PATUXENT RIV NEAR LAUREL, MD: 00530: SEDIMENT



01592500: PATUXENT RIV NEAR LAUREL, MD: 00600: TOTAL NITROGEN

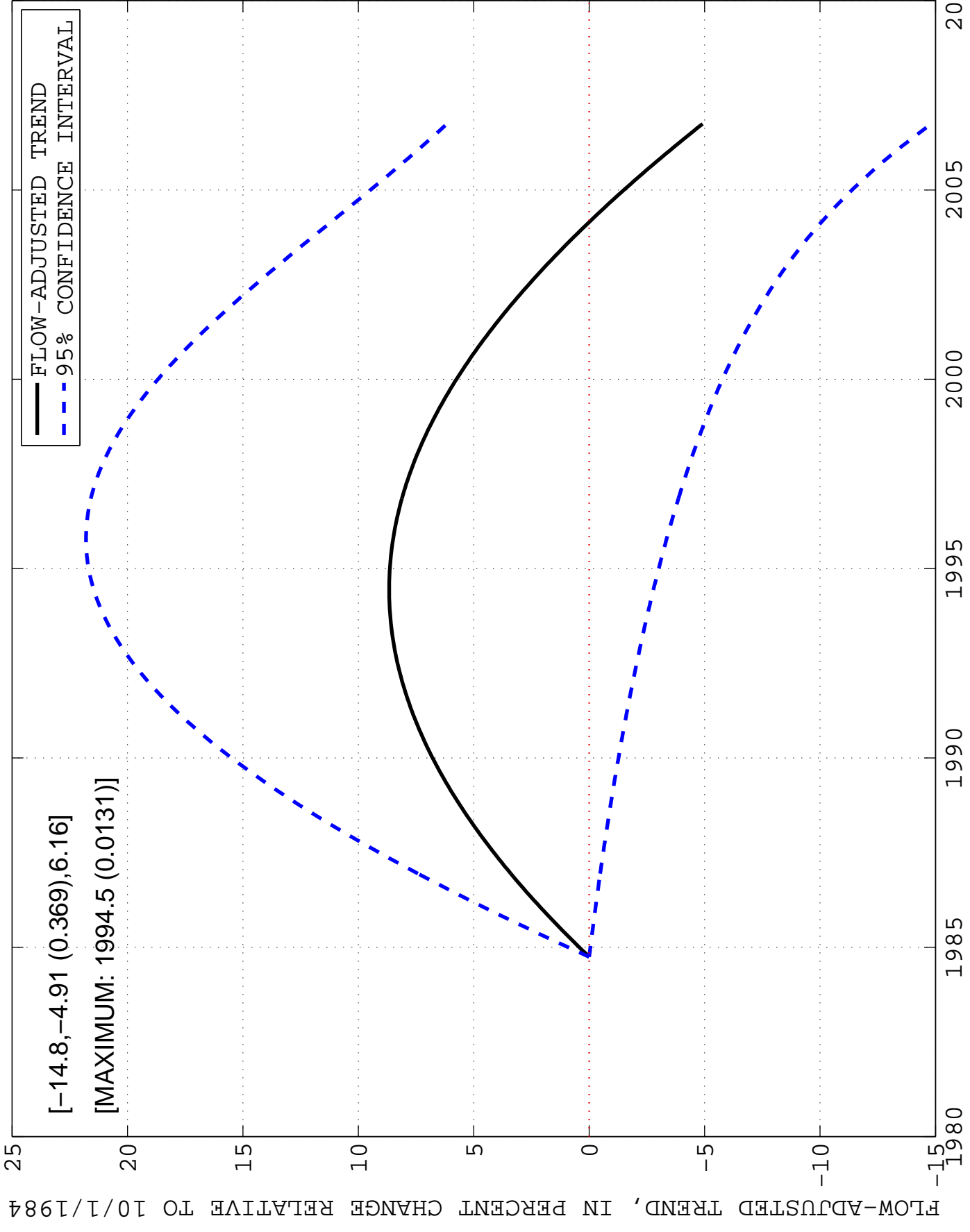


[-12.7, -6.03 (0.0997), 1.2]

[MAXIMUM: 1994.5 (<0.0001)]

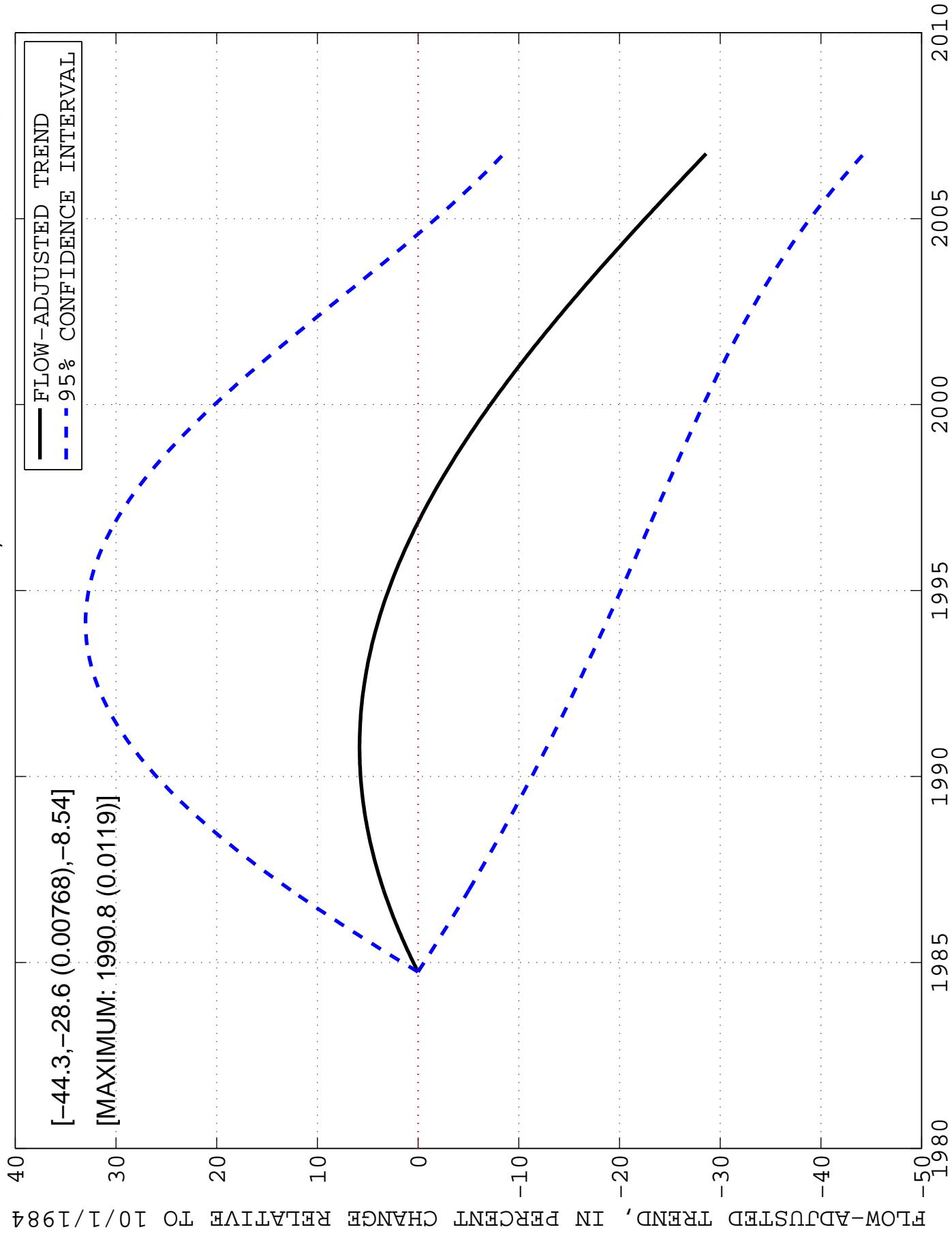
— FLOW-ADJUSTED TREND  
- - - 95% CONFIDENCE INTERVAL

01592500: PATUXENT RIV NEAR LAUREL, MD: 00630: TOTAL NITRITE PLUS NITRATE

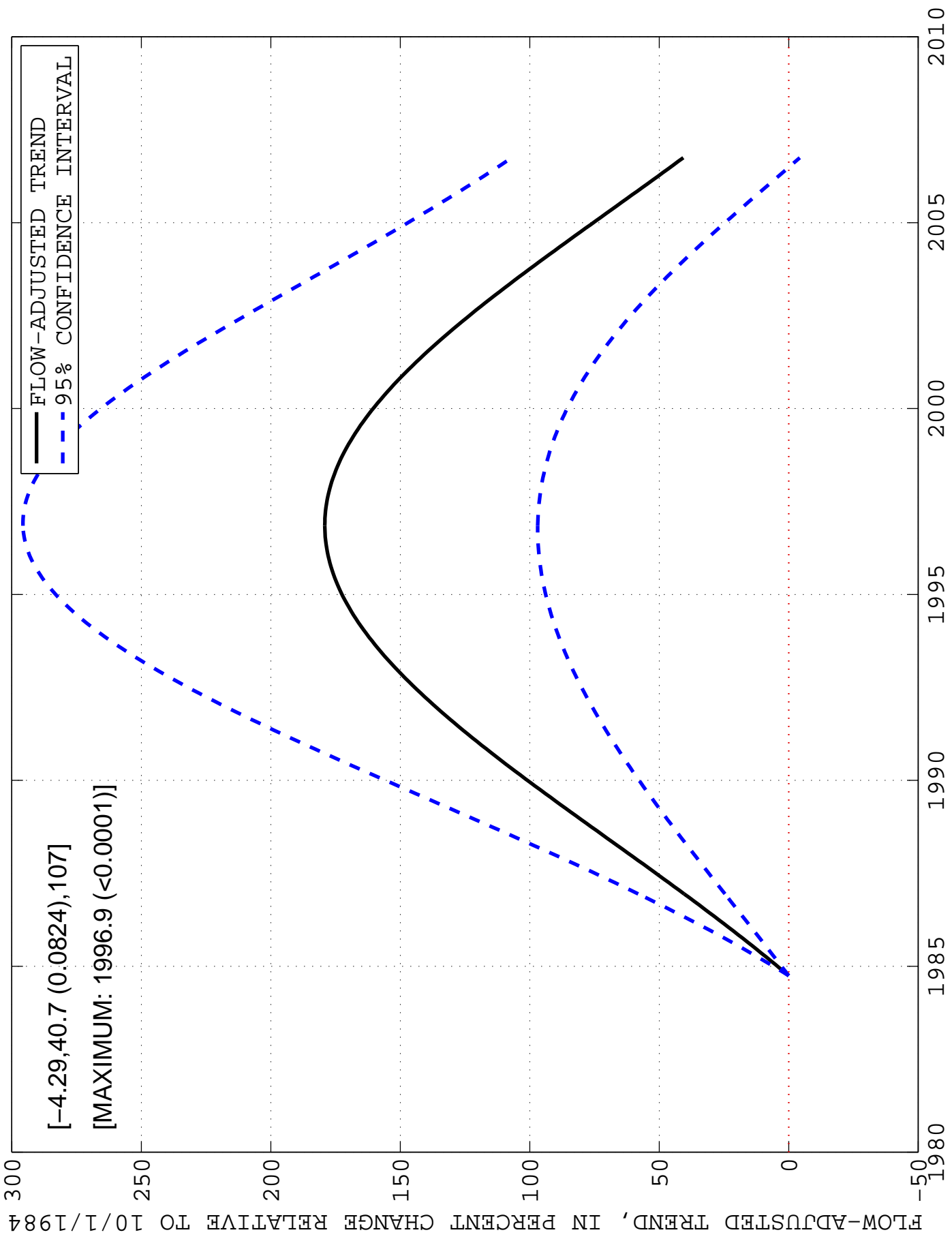


FLOW-ADJUSTED TREND, IN PERCENT CHANGE RELATIVE TO 10/1/1984

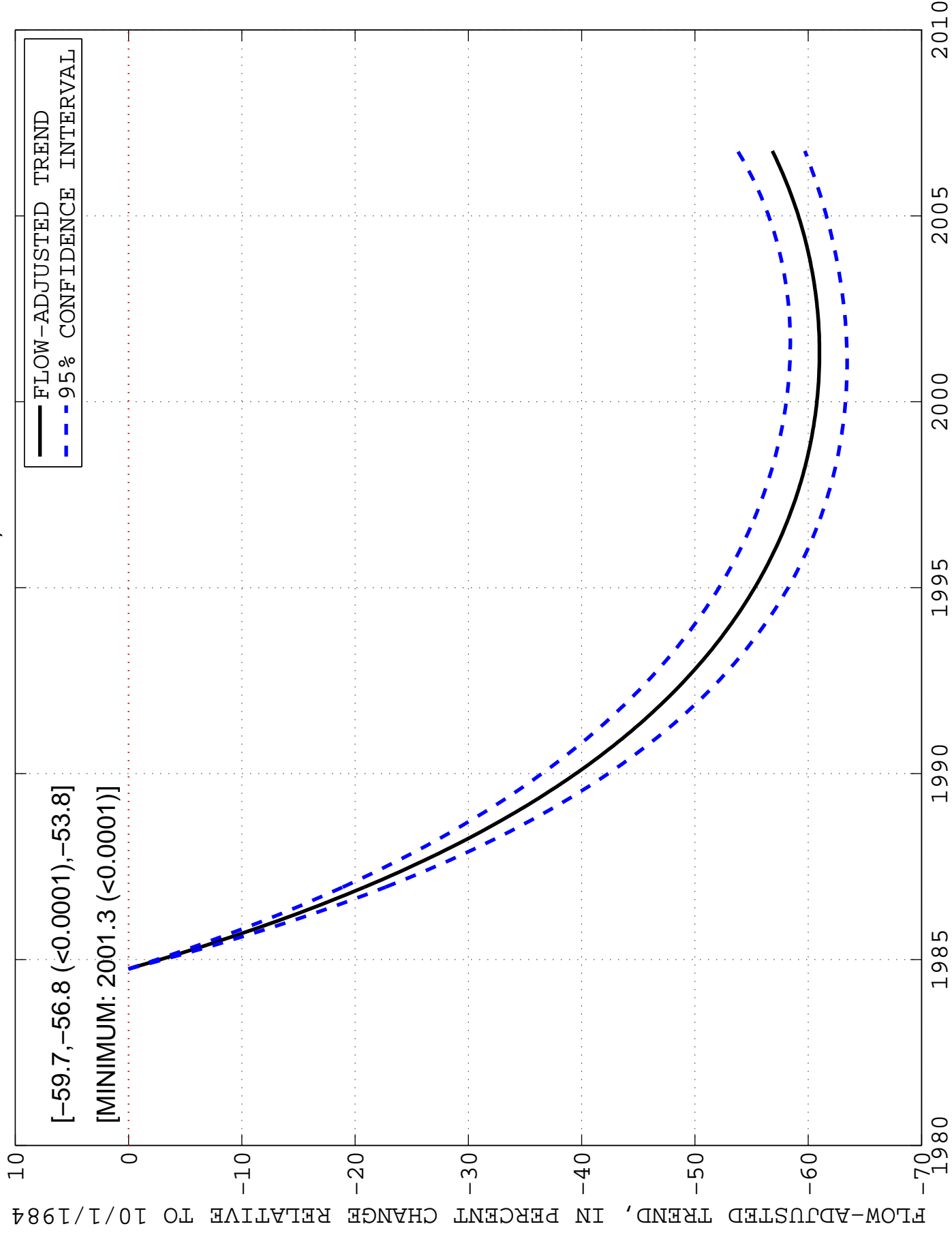
01592500: PATUXENT RIV NEAR LAUREL, MD: 00665: TOTAL PHOSPHORUS



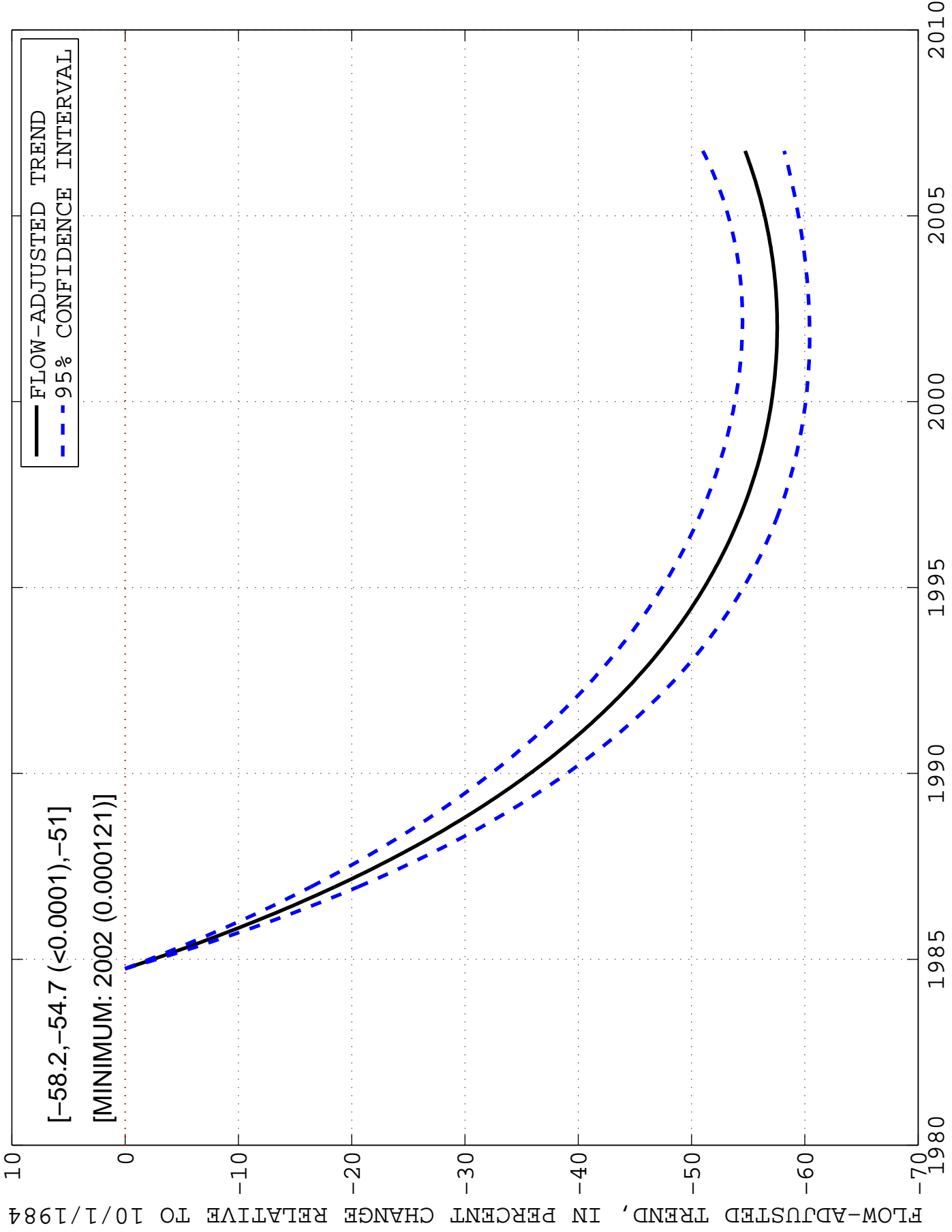
01592500: PATUXENT RIV NEAR LAUREL, MD: 00671: DISSOLVED INORGANIC PHOSPHORUS



01594440: Patuxent River at Bowie, MD: 00600: TOTAL NITROGEN

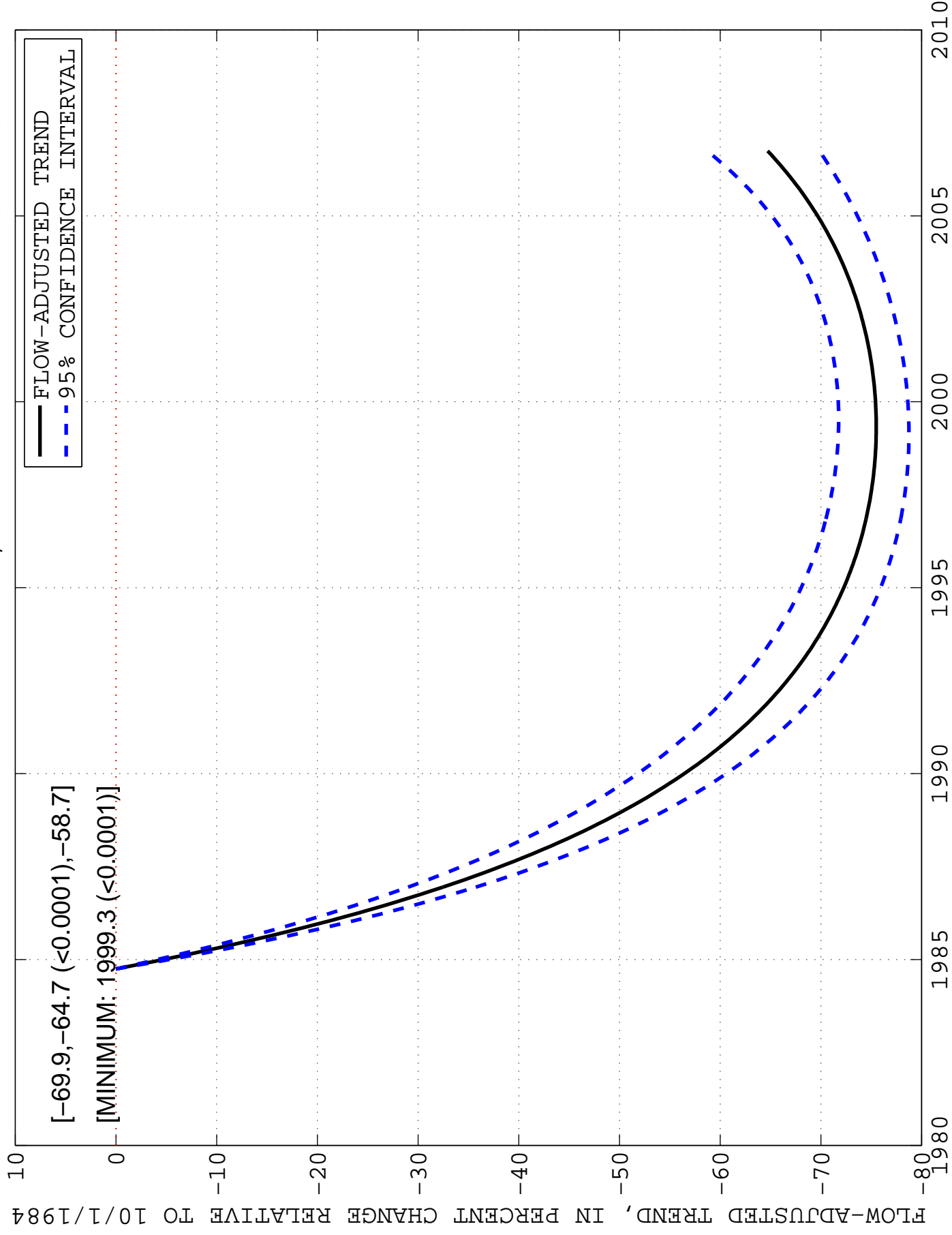


01594440: Patuxent River at Bowie, MD: 00631: DISSOLVED NITRITE PLUS NITRATE

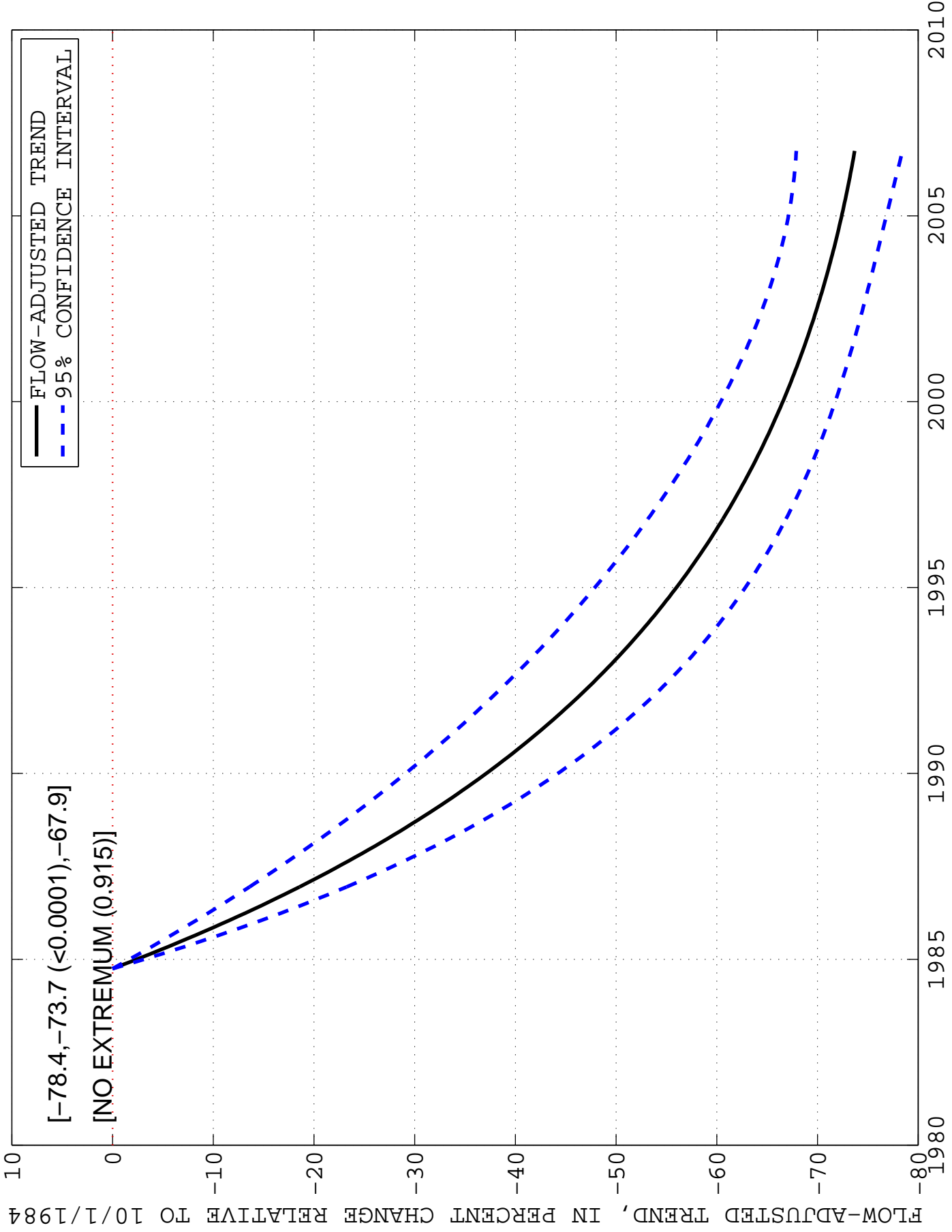




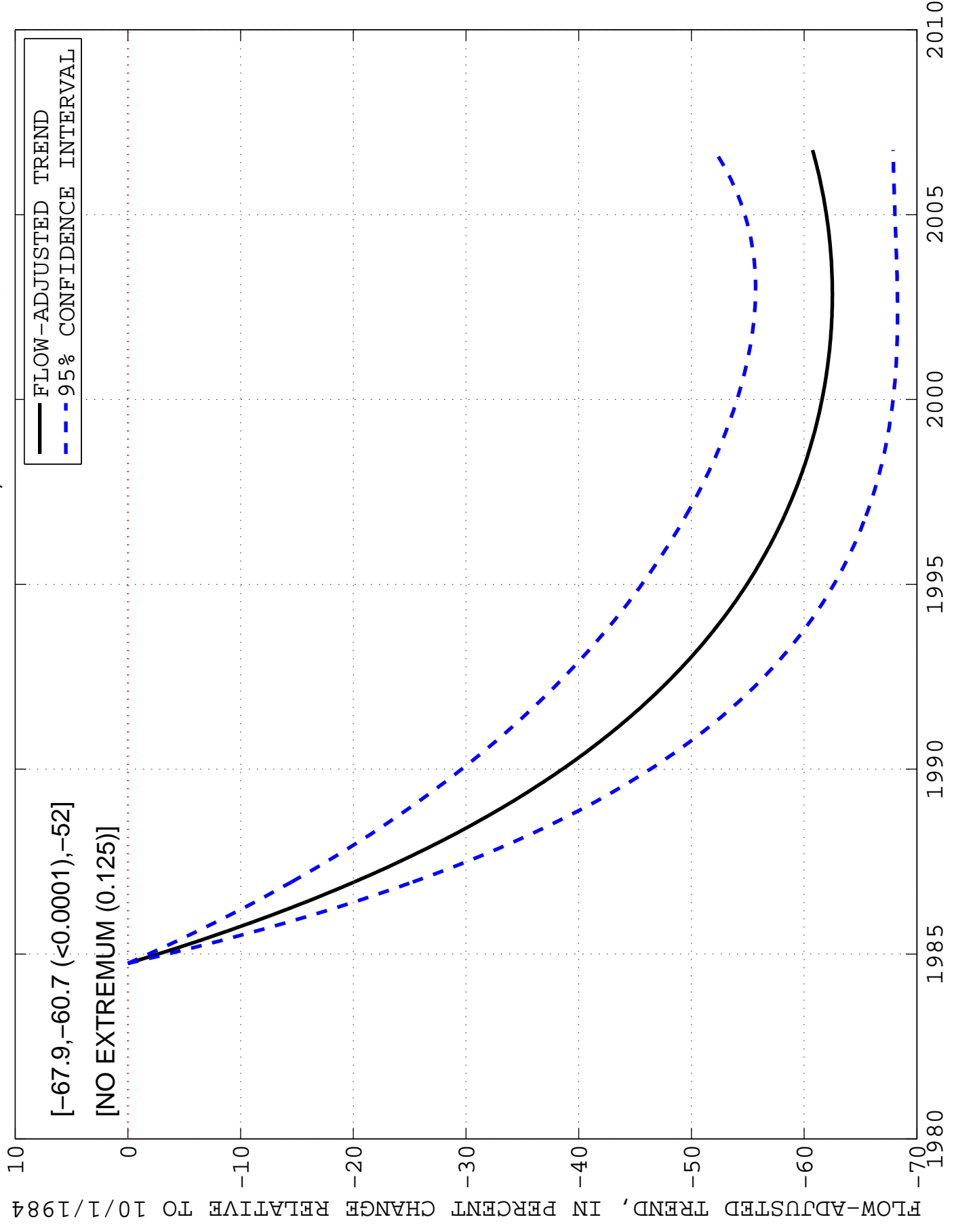
01594440: Patuxent River at Bowie, MD: 00665: TOTAL PHOSPHORUS



01594440: Patuxent River at Bowie, MD: 00671: DISSOLVED INORGANIC PHOSPHORUS

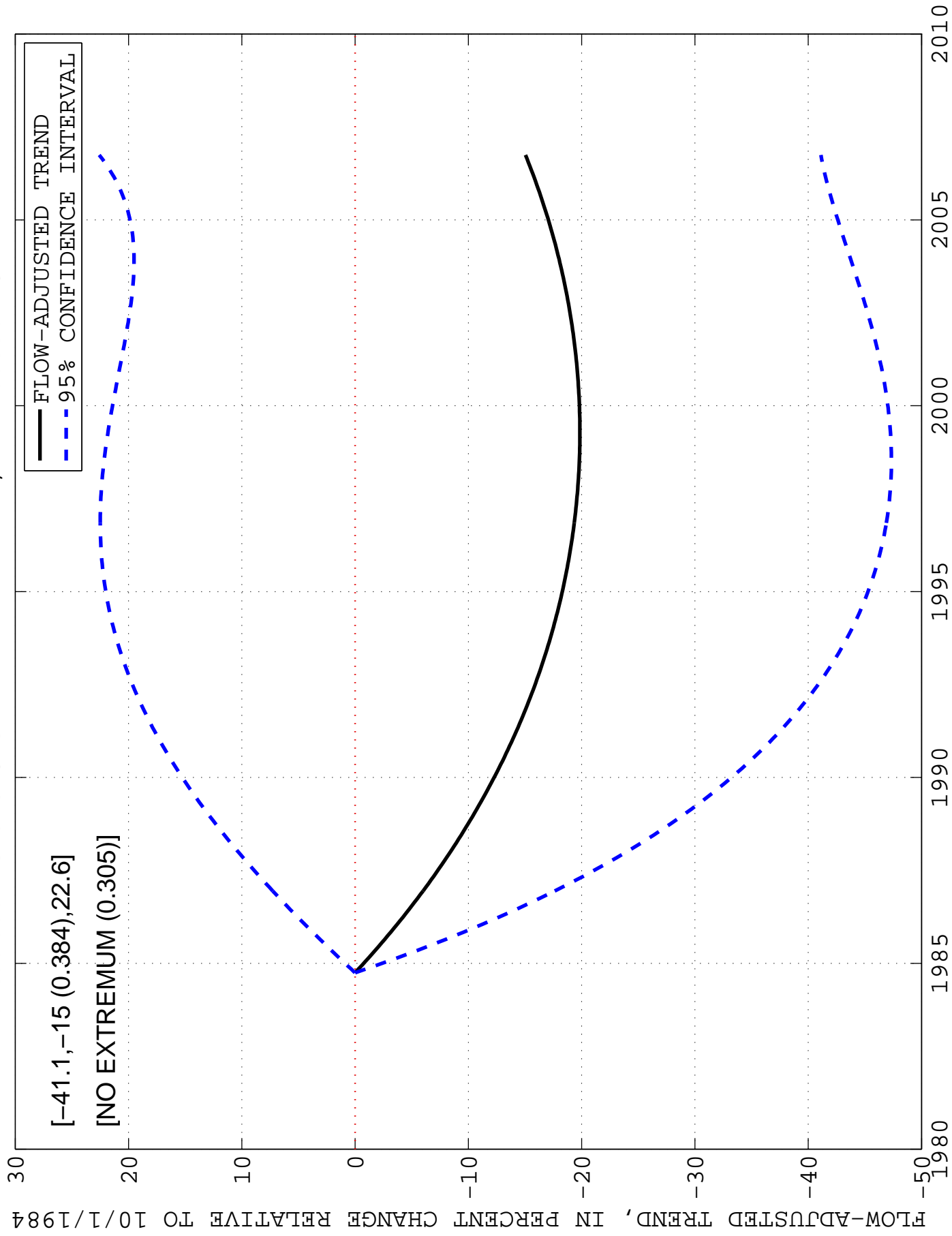


01594440: Patuxent River at Bowie, MD: 80154: SEDIMENT

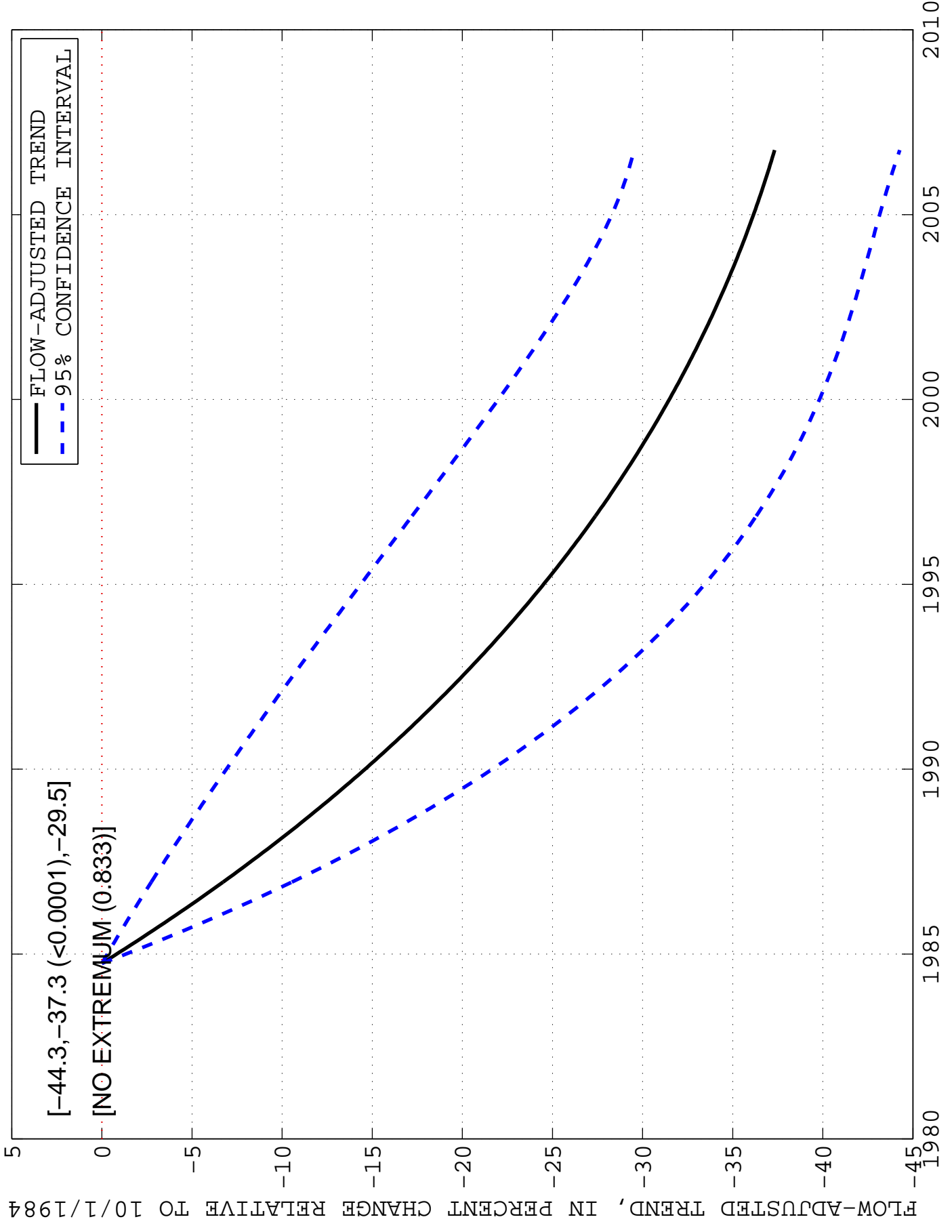


FLOW-ADJUSTED TREND, IN PERCENT CHANGE RELATIVE TO 10/1/1984

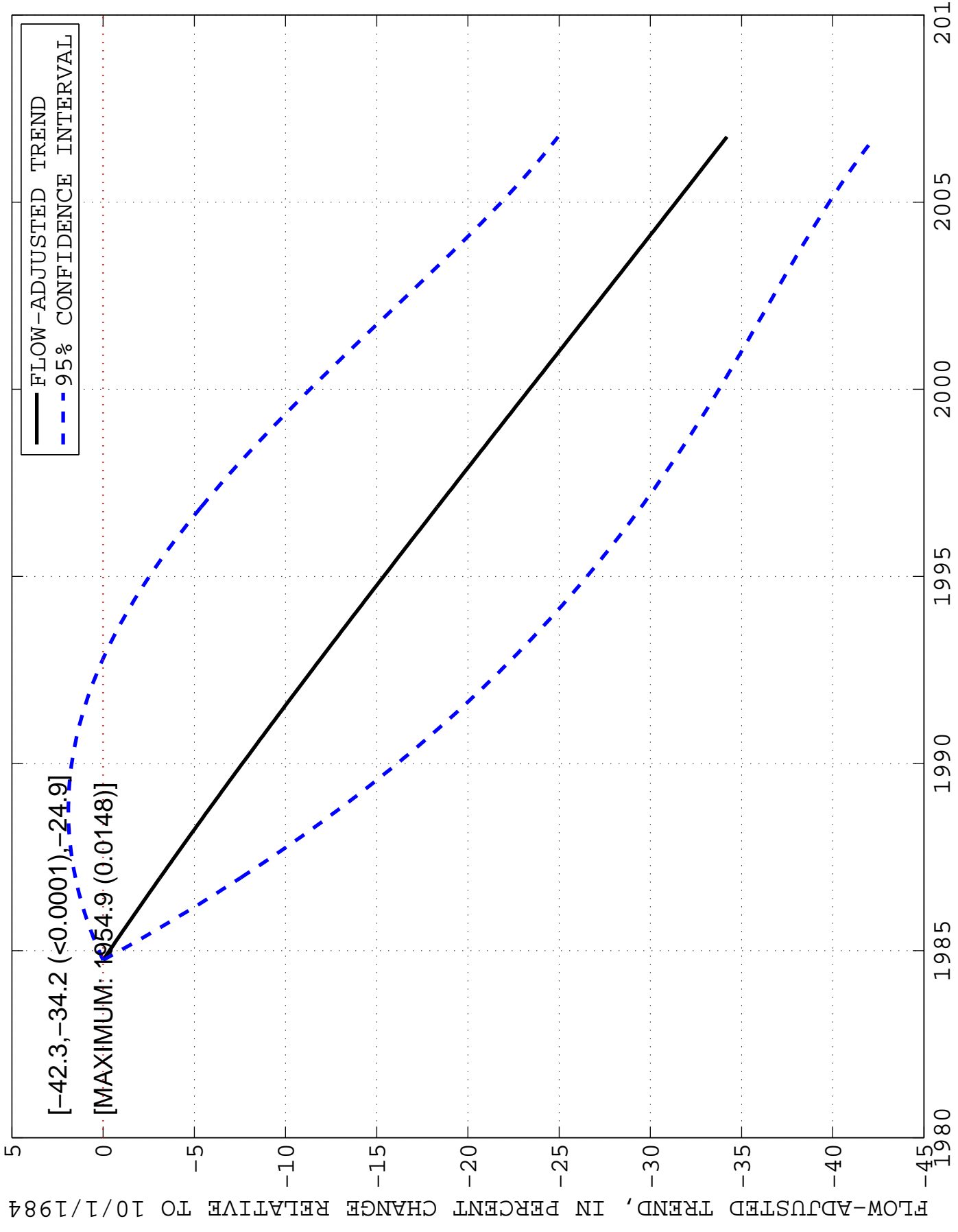
01599000: GEORGES CREEK AT FRANKLIN, MD: 00530: SEDIMENT



01599000: GEORGES CREEK AT FRANKLIN, MD: 00600: TOTAL NITROGEN



01599000: GEORGES CREEK AT FRANKLIN, MD: 00630: TOTAL NITRITE PLUS NITRATE

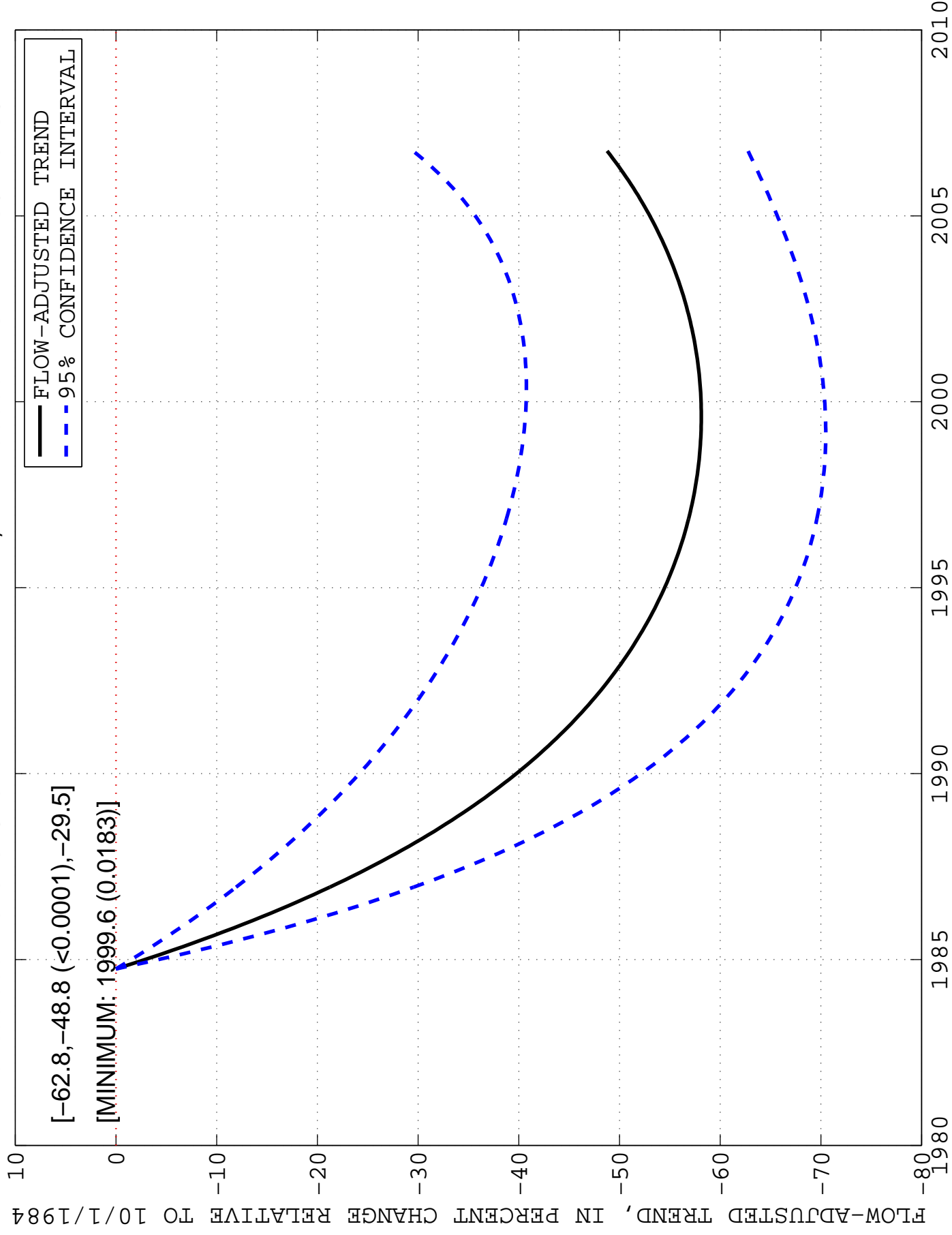


[-42.3, -34.2 (<0.0001), -24.9]

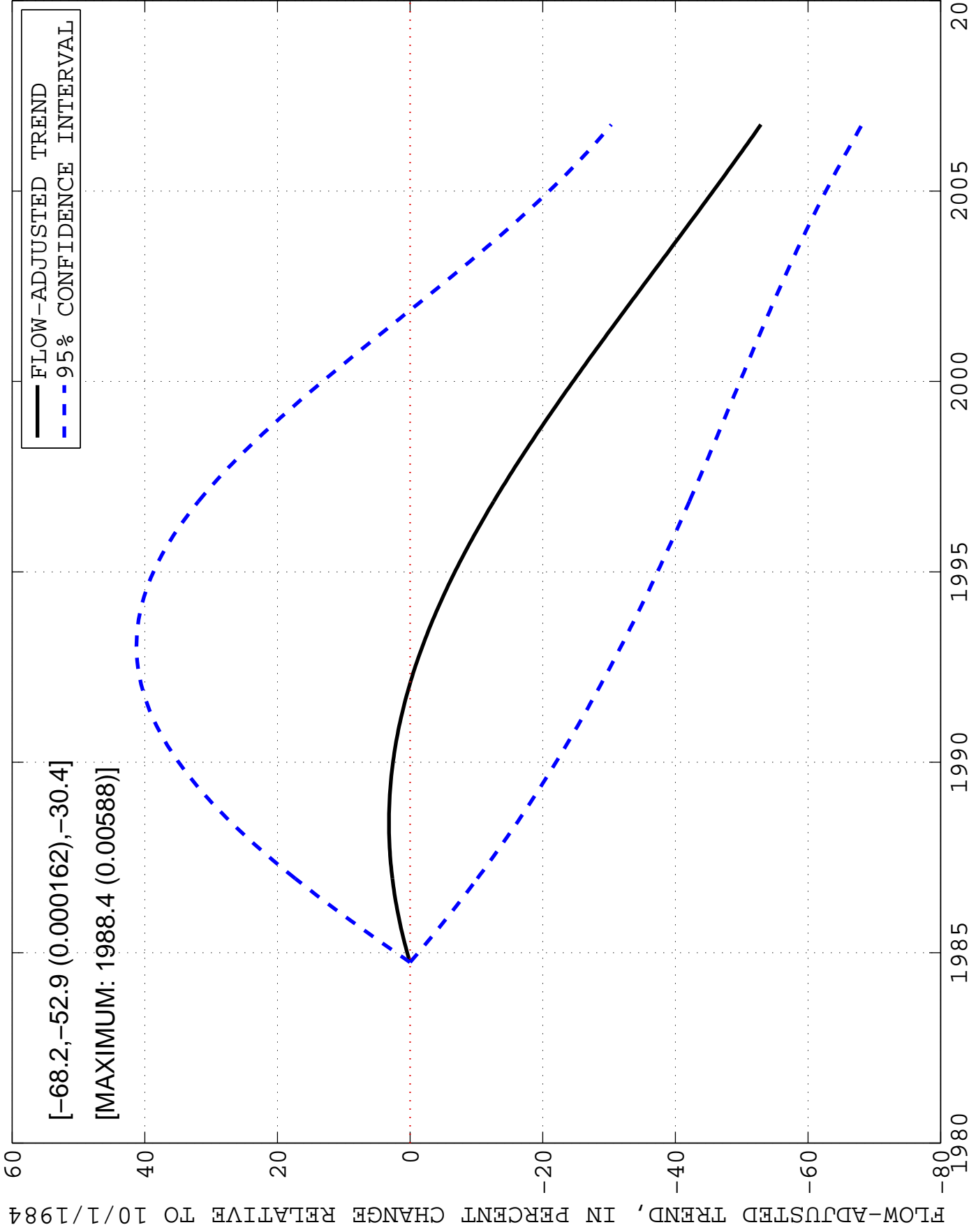
[MAXIMUM: 1954.9 (0.0148)]

— FLOW-ADJUSTED TREND  
- - - 95% CONFIDENCE INTERVAL

01599000: GEORGES CREEK AT FRANKLIN, MD: 00665: TOTAL PHOSPHORUS

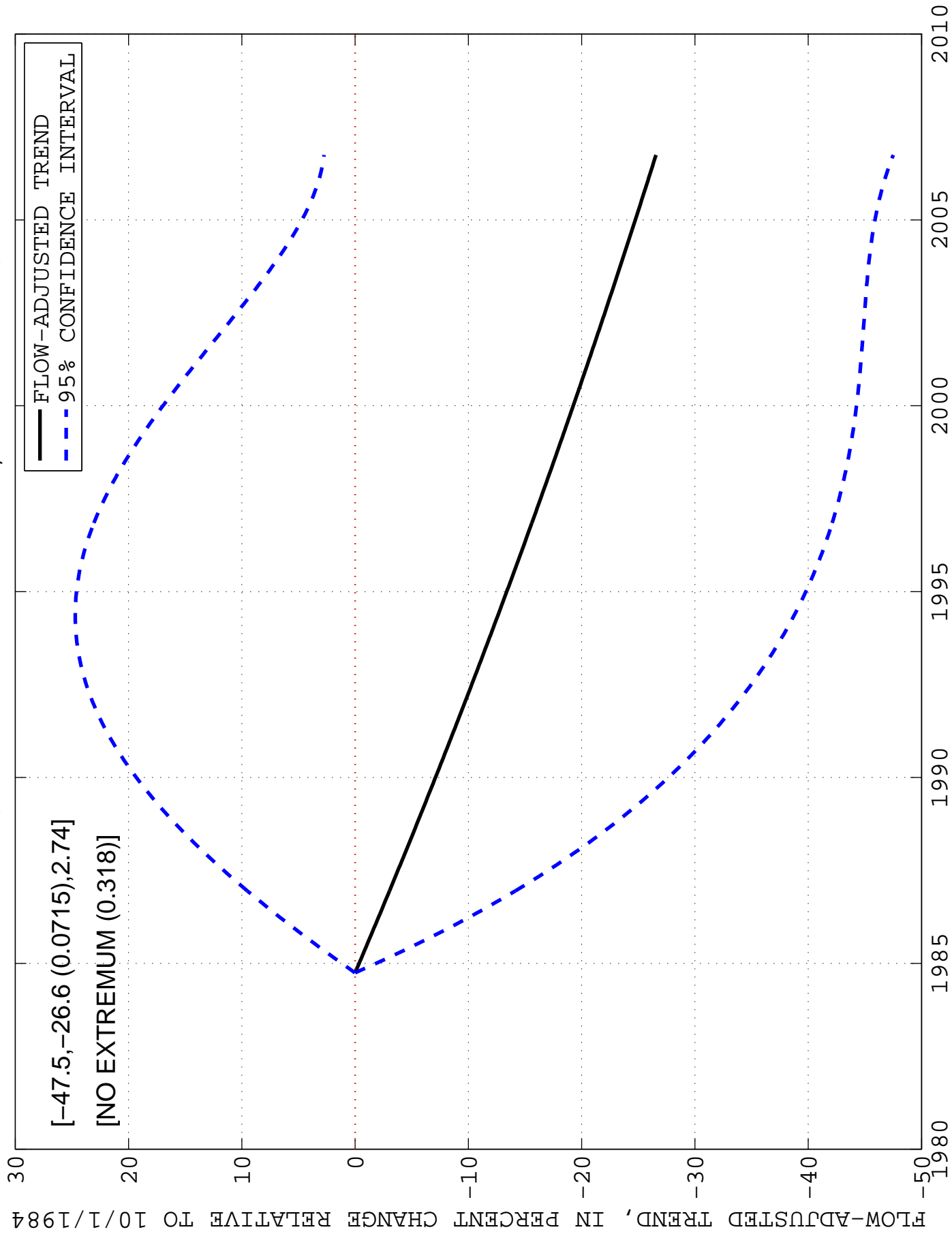


01599000: GEORGES CREEK AT FRANKLIN, MD: 00671: DISSOLVED INORGANIC PHOSPHORUS

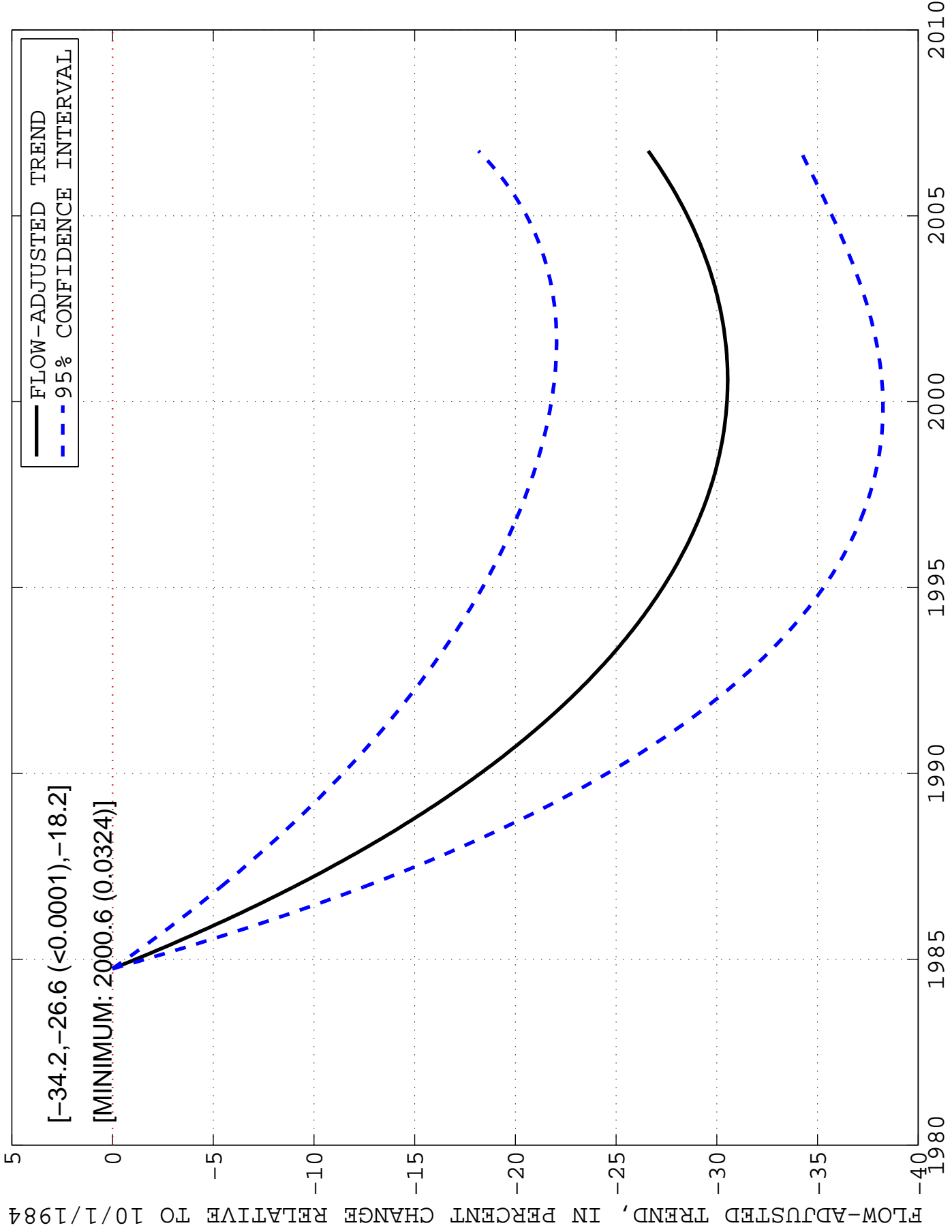




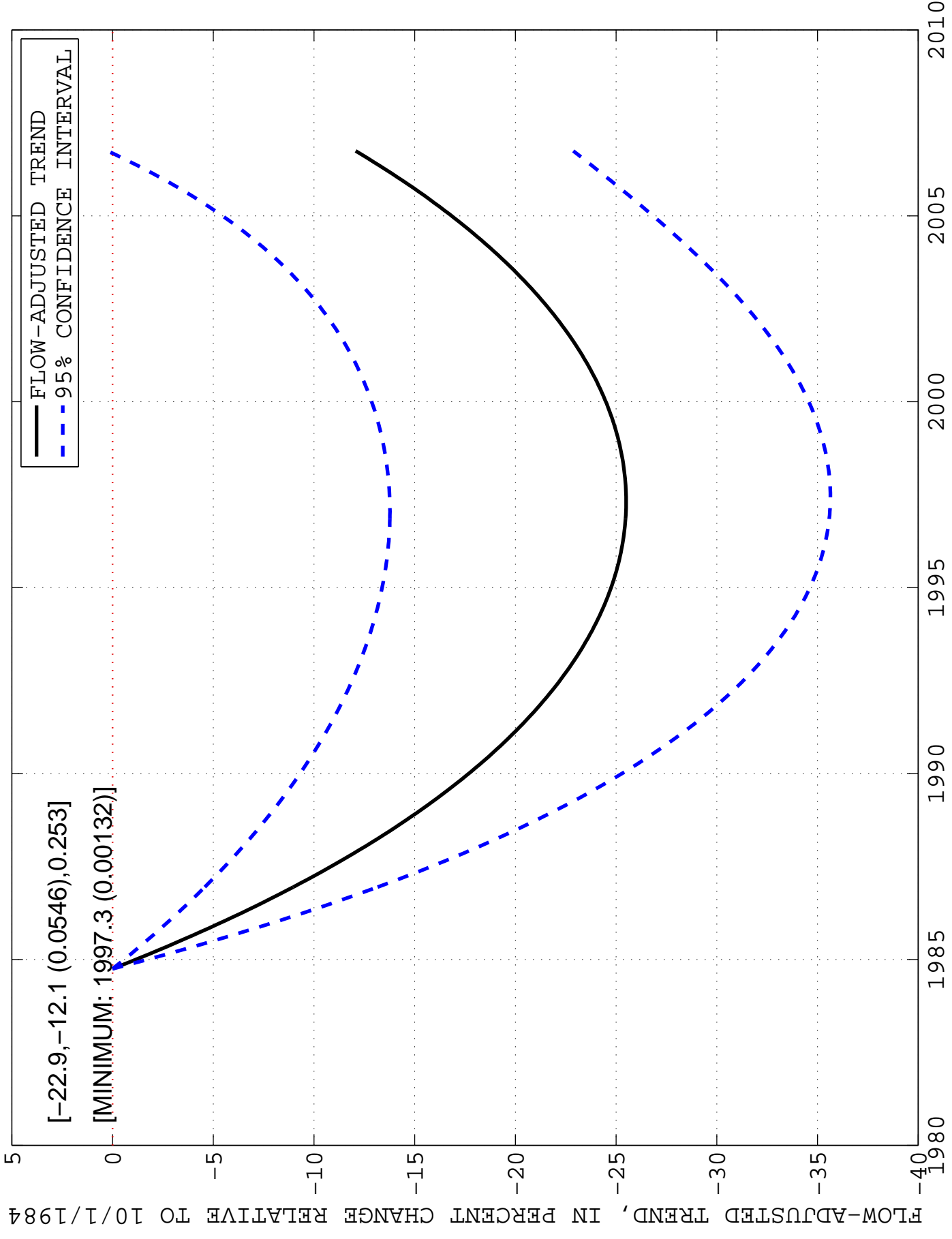
01601500: WILLS CREEK NEAR CUMBERLAND, MD: 00530: SEDIMENT



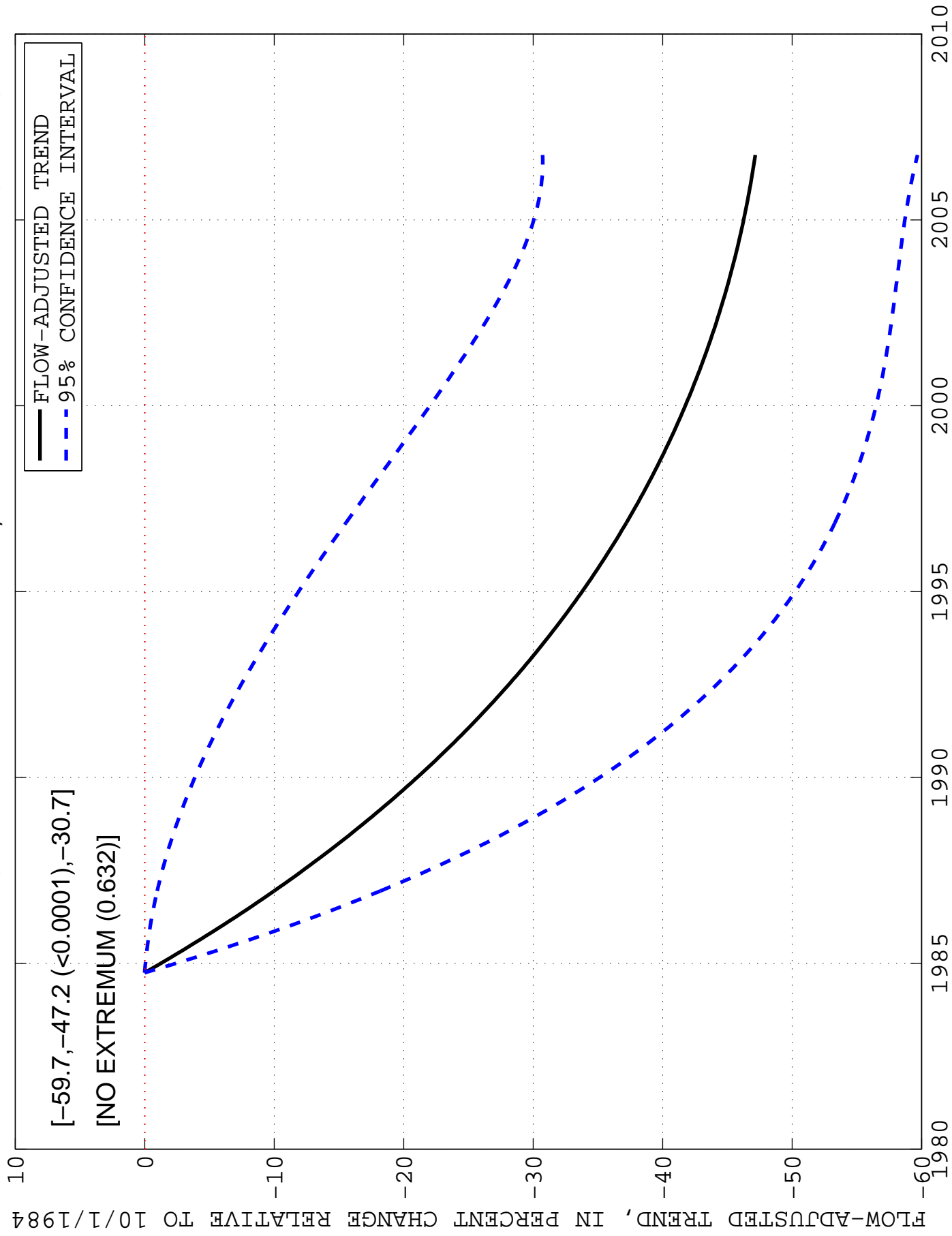
01601500: WILLS CREEK NEAR CUMBERLAND, MD: 00600: TOTAL NITROGEN



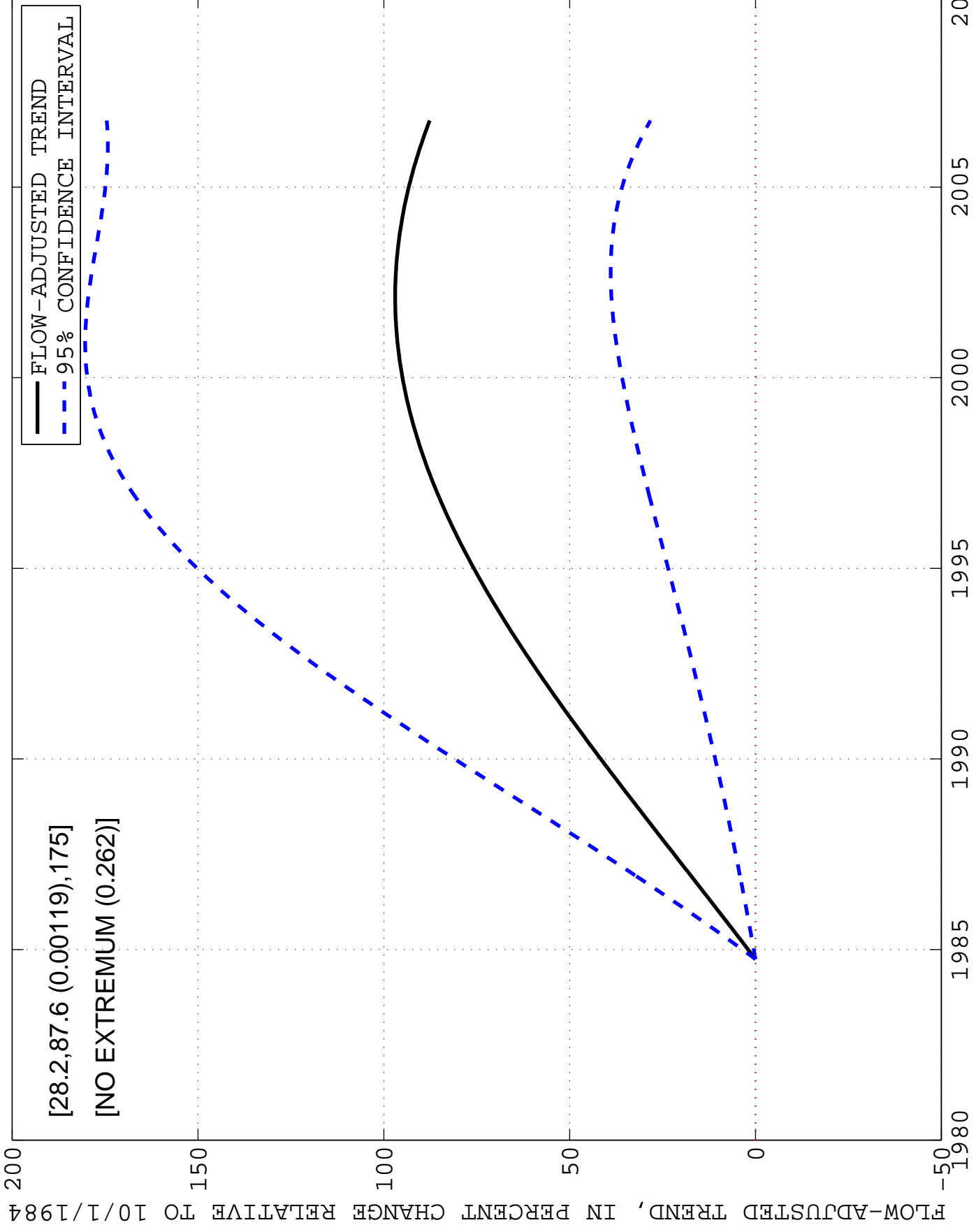
01601500: WILLS CREEK NEAR CUMBERLAND, MD: 00630: TOTAL NITRITE PLUS NITRATE



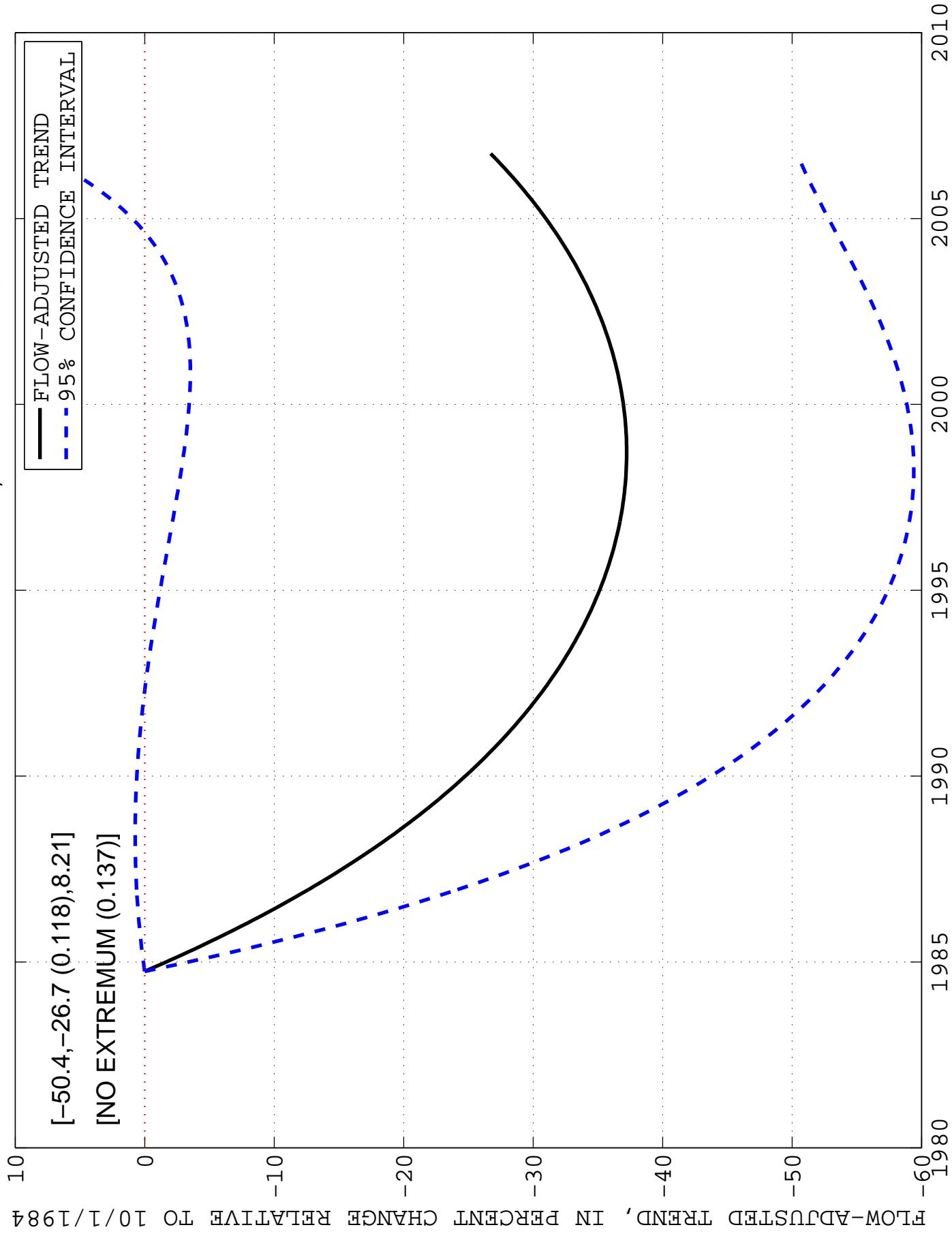
01601500: WILLS CREEK NEAR CUMBERLAND, MD: 00665: TOTAL PHOSPHORUS



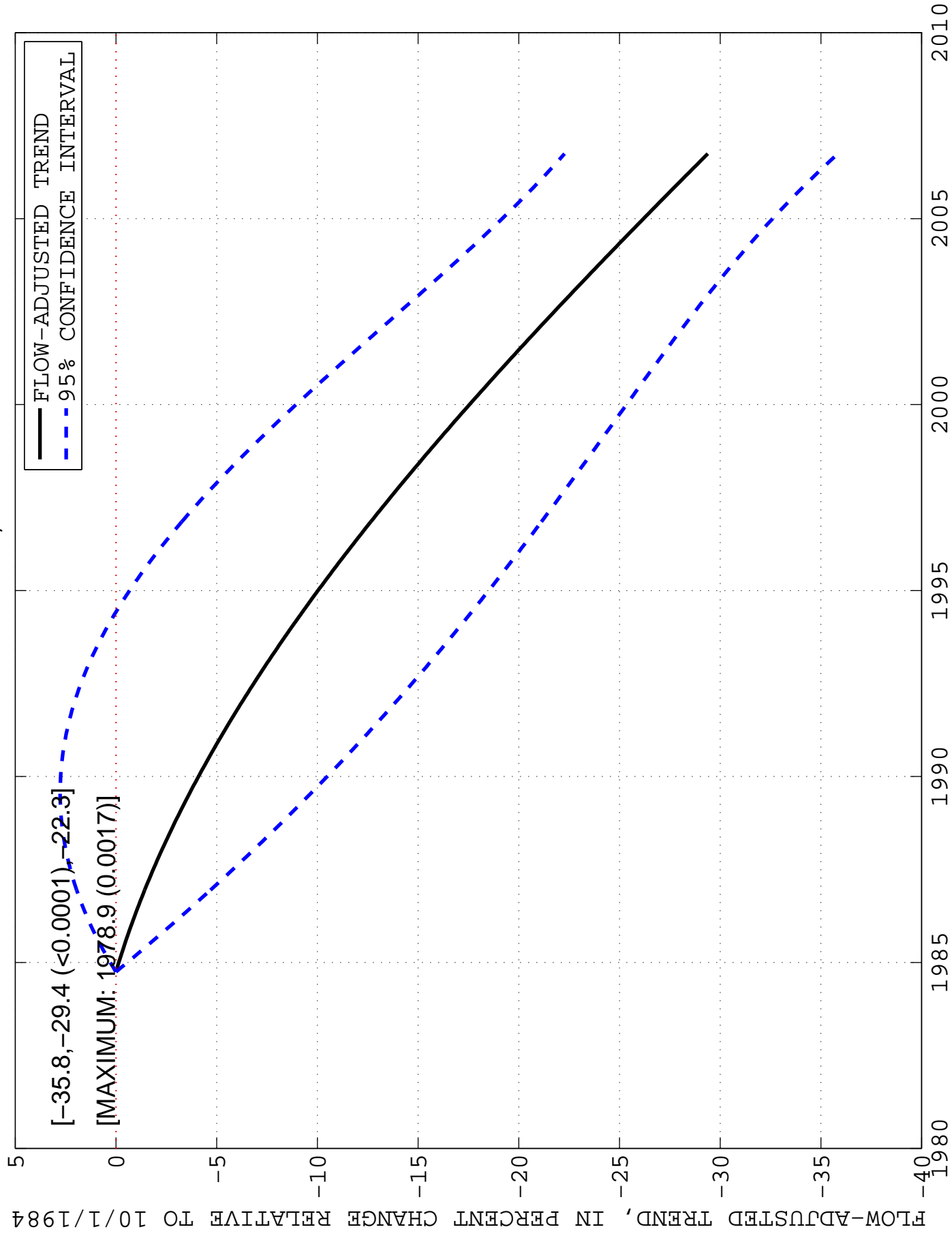
01601500: WILLS CREEK NEAR CUMBERLAND, MD: 00671: DISSOLVED INORGANIC PHOSPHORUS



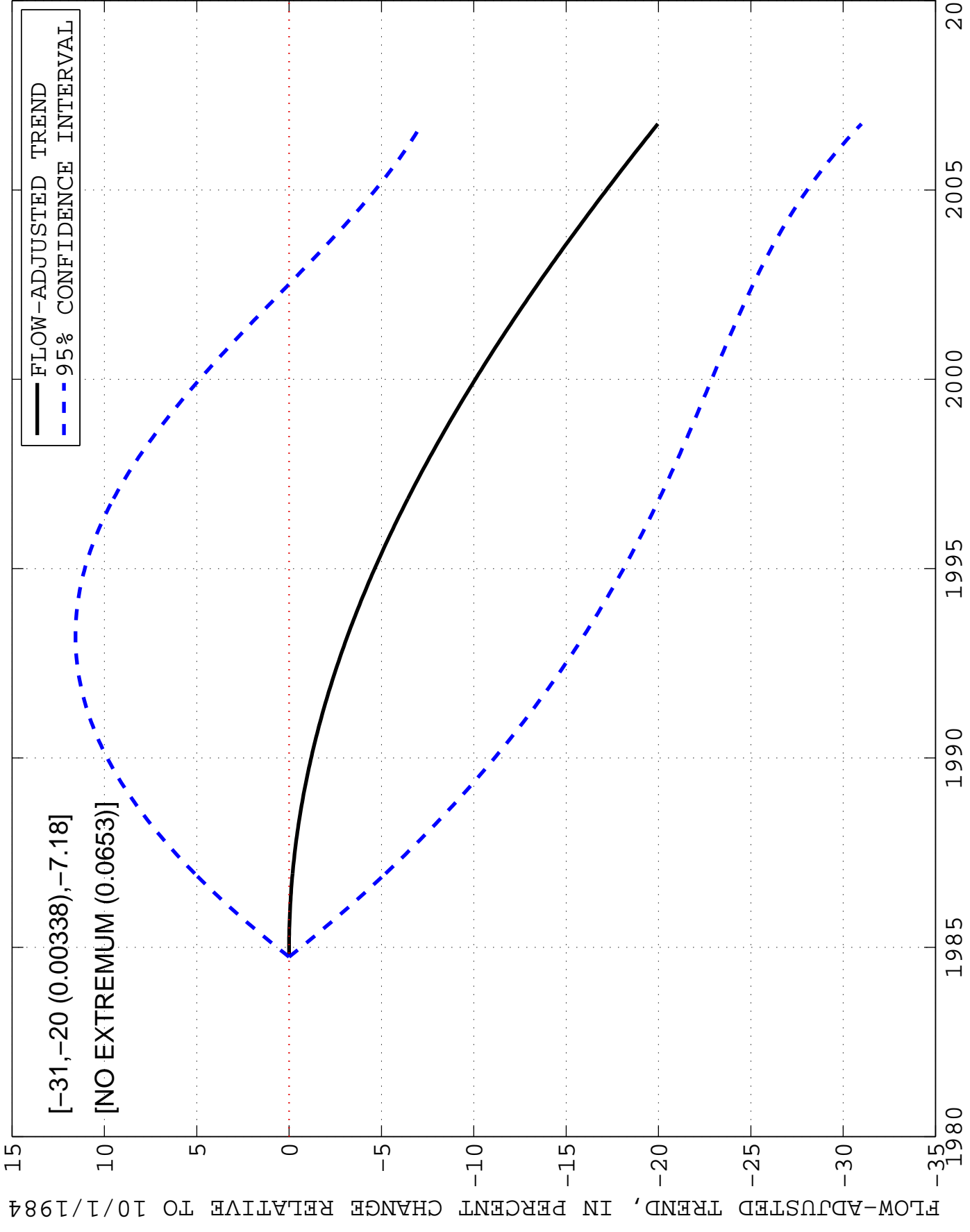
01610000: POTOMAC RIVER AT PAW PAW, WV: 00530: SEDIMENT



01610000: POTOMAC RIVER AT PAW PAW, WV: 00600: TOTAL NITROGEN



01610000: POTOMAC RIVER AT PAW PAW, WV: 00630: TOTAL NITRITE PLUS NITRATE



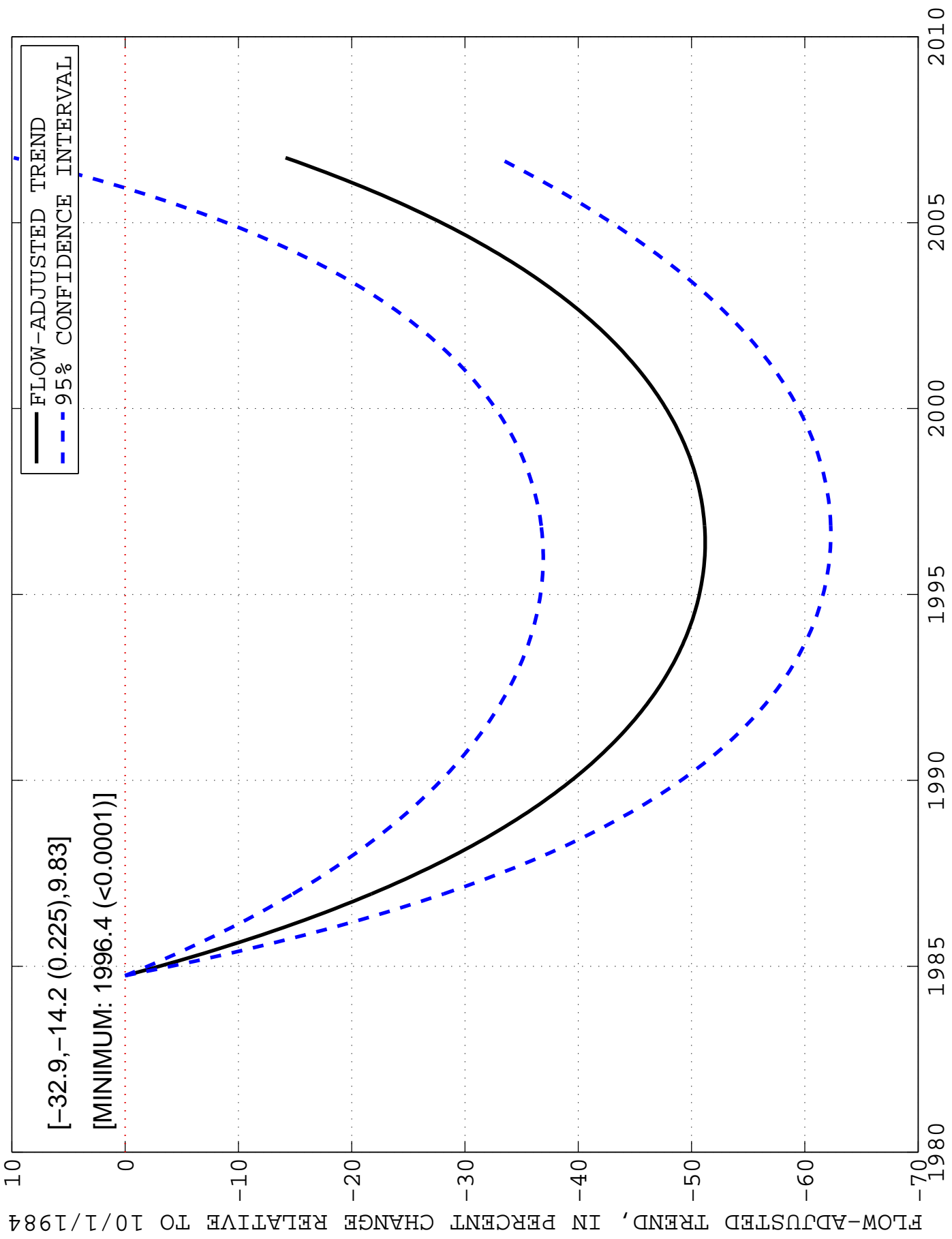
[-31, -20 (0.00338), -7.18]

[NO EXTREMUM (0.0653)]

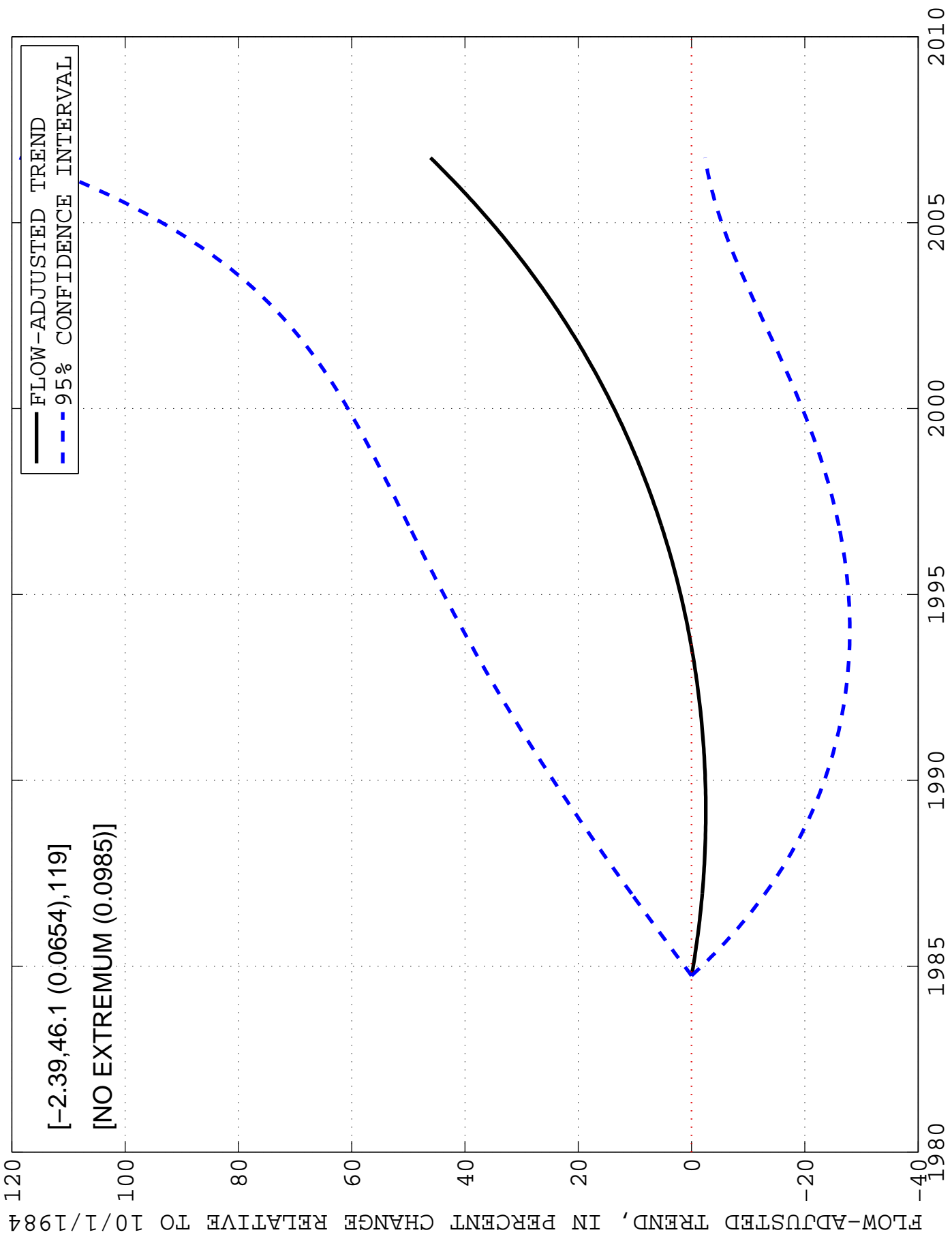
— FLOW-ADJUSTED TREND  
- - - 95% CONFIDENCE INTERVAL



01610000: POTOMAC RIVER AT PAW PAW, WV: 00665: TOTAL PHOSPHORUS



01610000: POTOMAC RIVER AT PAW PAW, WV: 00671: DISSOLVED INORGANIC PHOSPHORUS

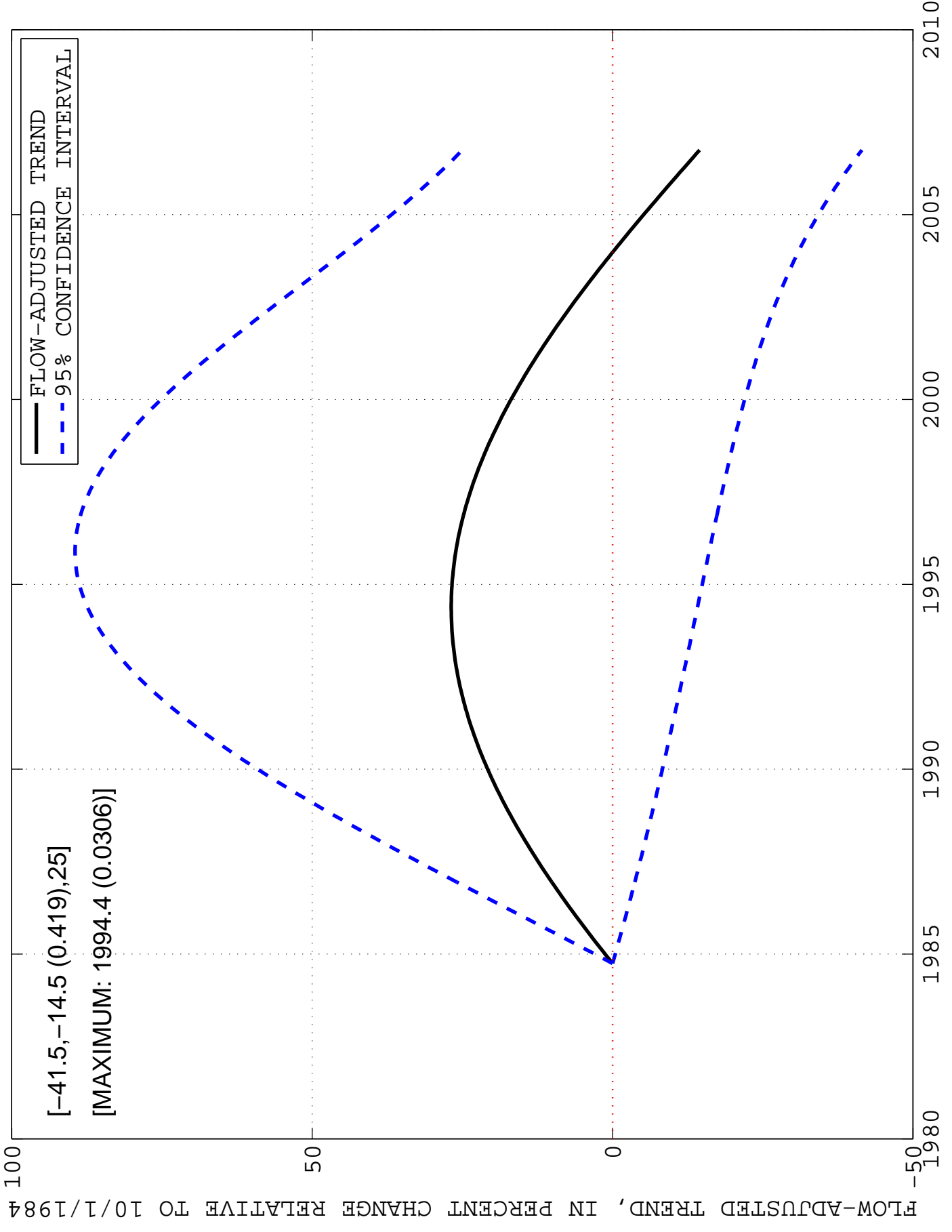


[-2.39, 46.1 (0.0654), 119]

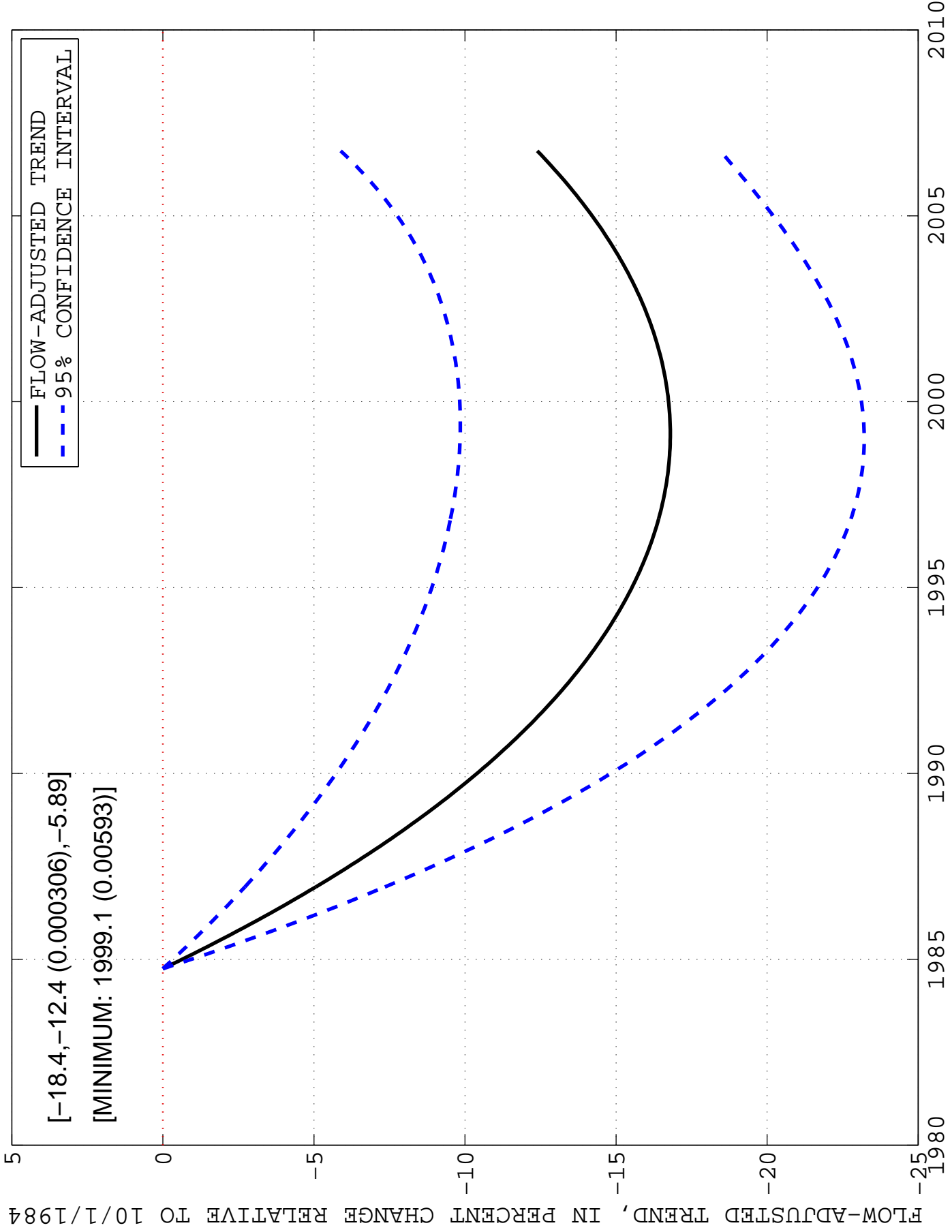
[NO EXTREMUM (0.0985)]

— FLOW-ADJUSTED TREND  
- - - 95% CONFIDENCE INTERVAL

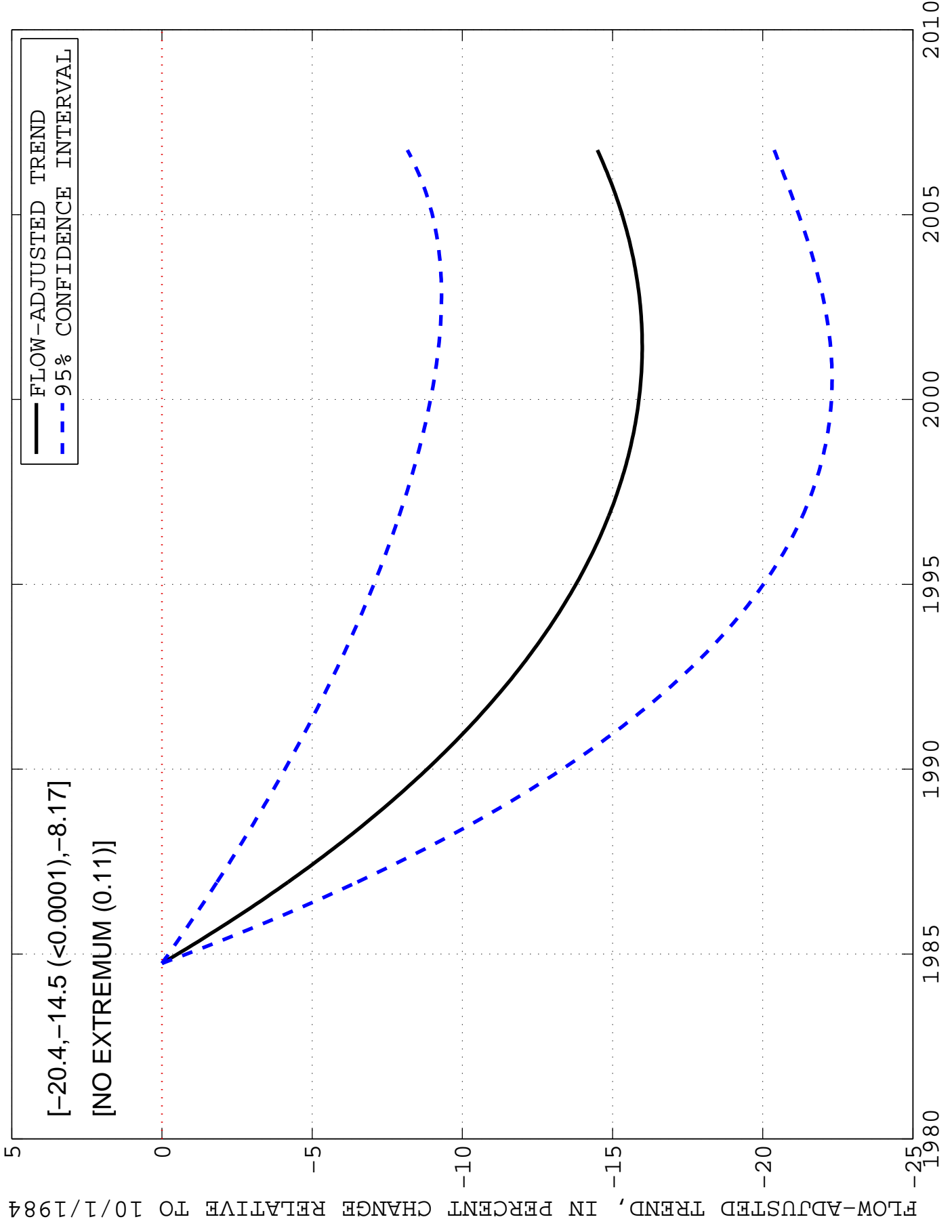
01614500: CONOCOCHEAQUE CREEK AT FAIRVIEW, MD: 00530: SEDIMENT



01614500: CONOCOCHEAQUE CREEK AT FAIRVIEW, MD: 00600: TOTAL NITROGEN



01614500: CONOCOHEAGUE CREEK AT FAIRVIEW, MD: 00631: DISSOLVED NITRITE PLUS NITRATE

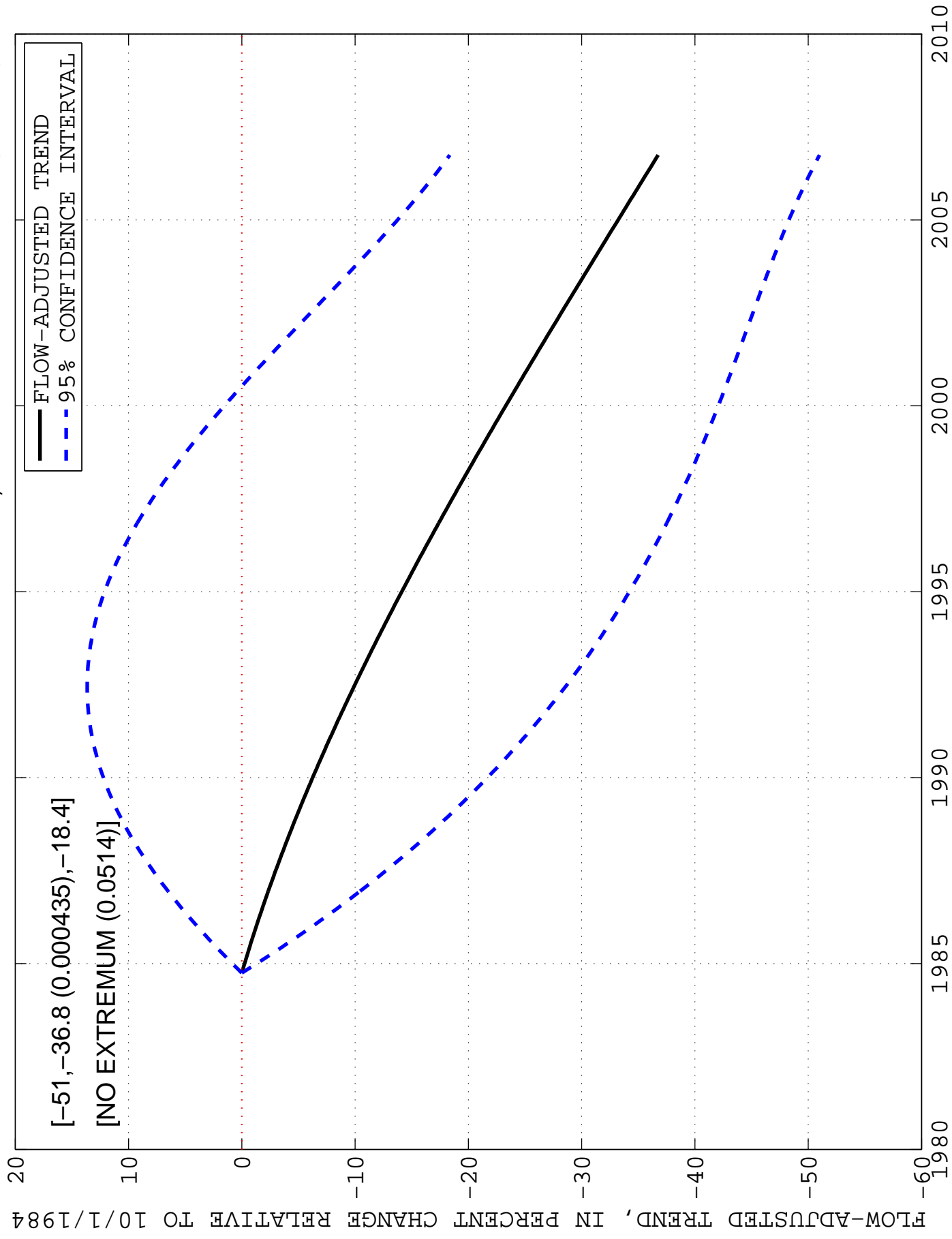


[-20.4, -14.5 (<0.0001), -8.17]

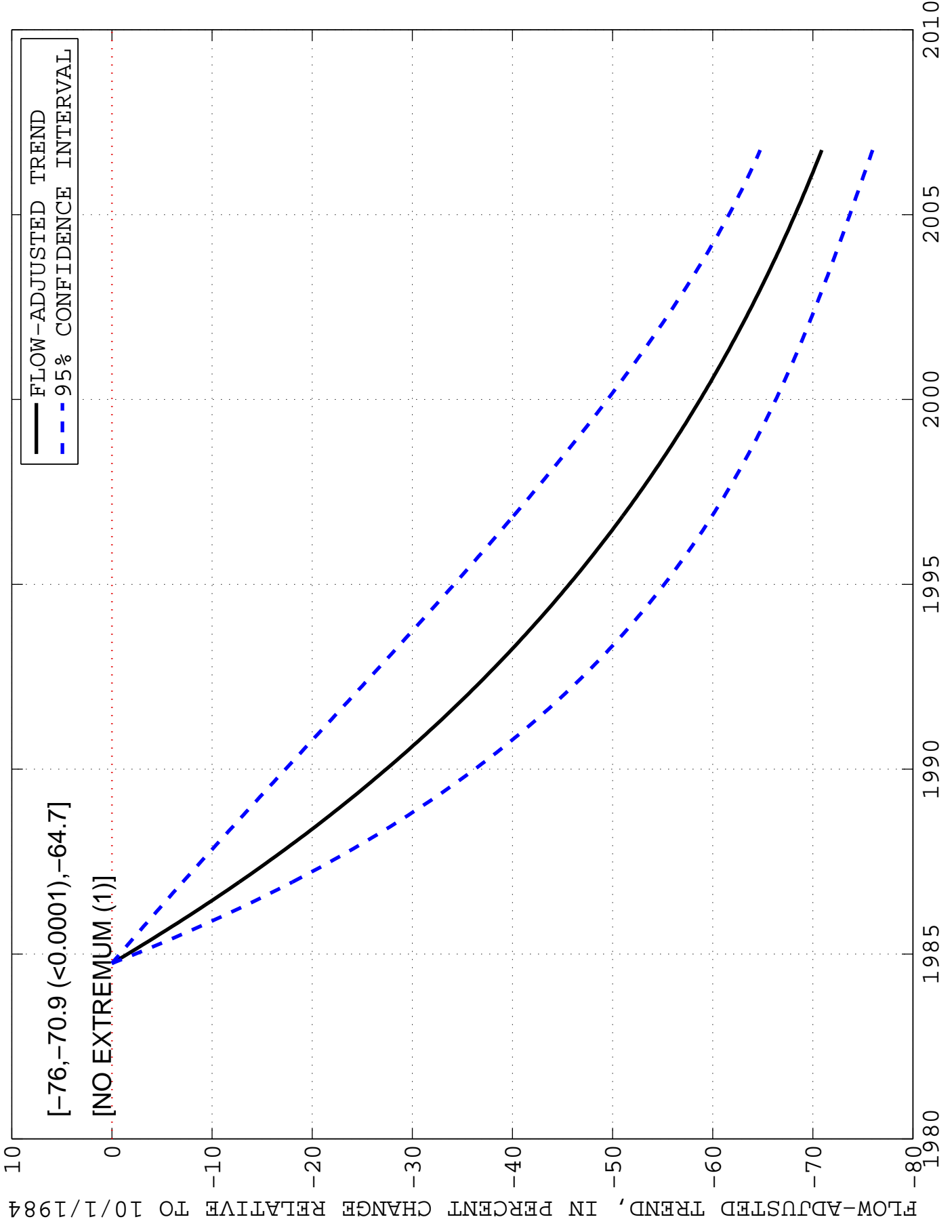
[NO EXTREMUM (0.11)]

— FLOW-ADJUSTED TREND  
- - - 95% CONFIDENCE INTERVAL

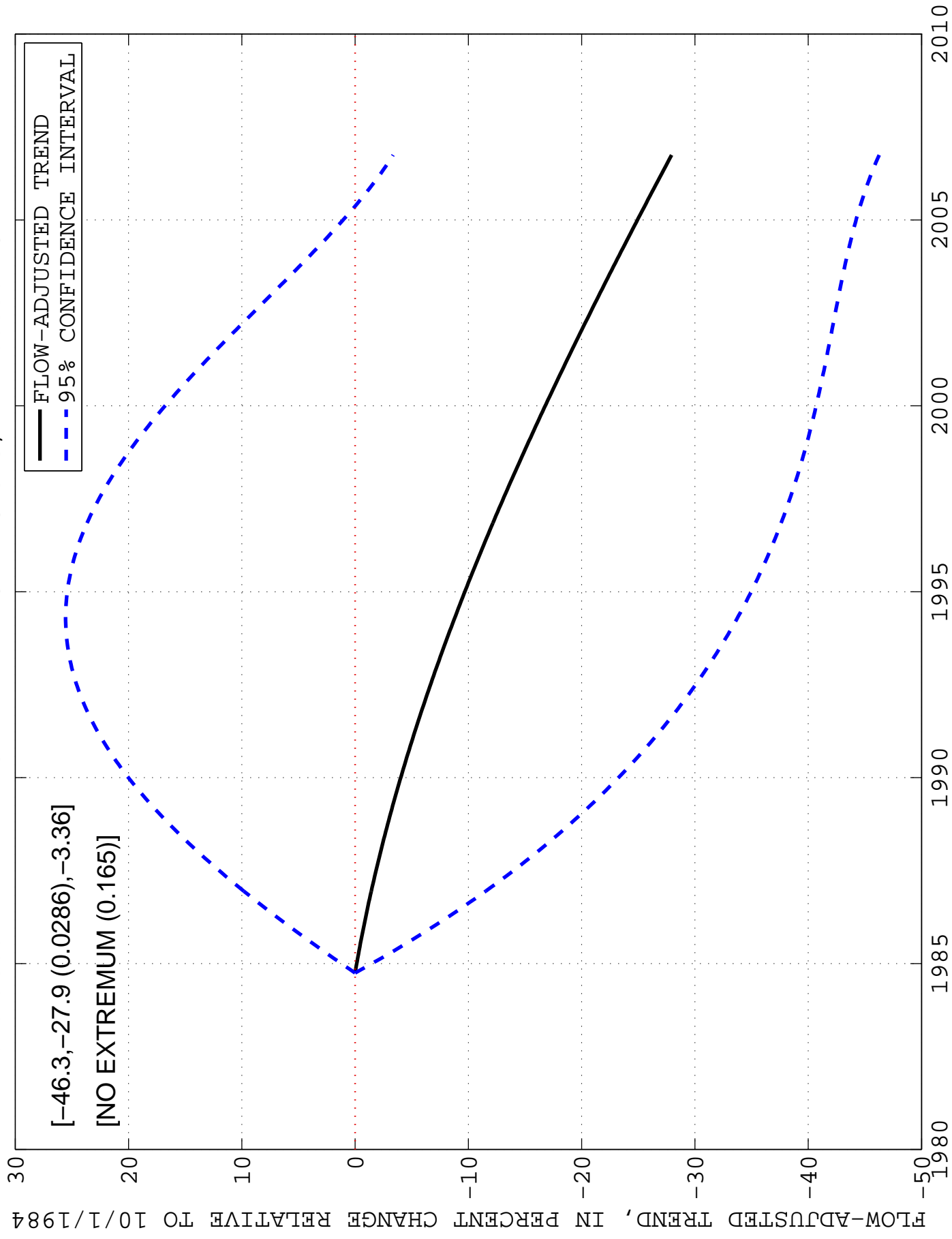
01614500: CONOCOHEAGUE CREEK AT FAIRVIEW, MD: 00665: TOTAL PHOSPHORUS



01614500: CONOCOHEAGUE CREEK AT FAIRVIEW, MD: 00671: DISSOLVED INORGANIC PHOSPHORUS

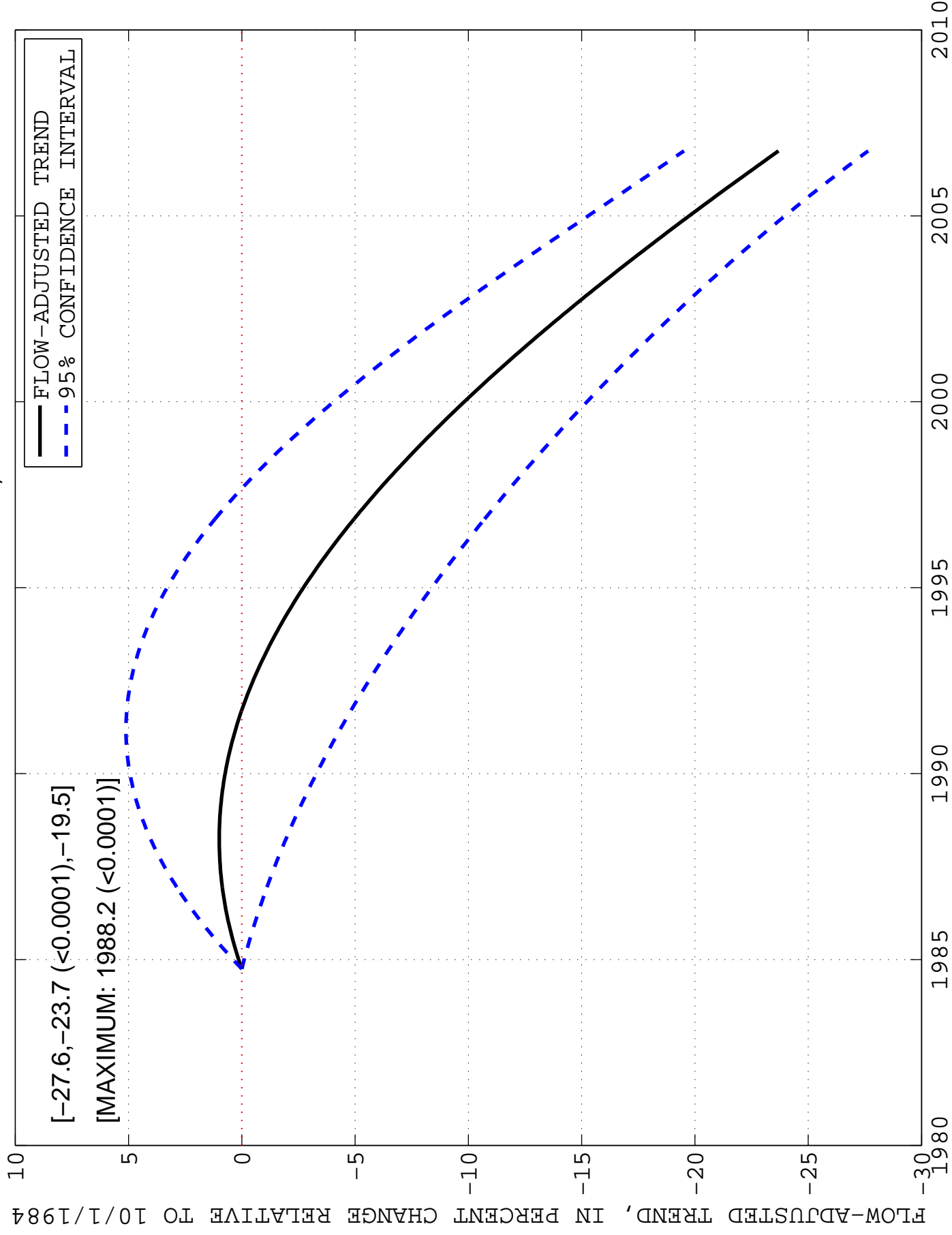


01619500: ANTIETAM CREEK NEAR SHARPSBURG, MD: 00530: SEDIMENT

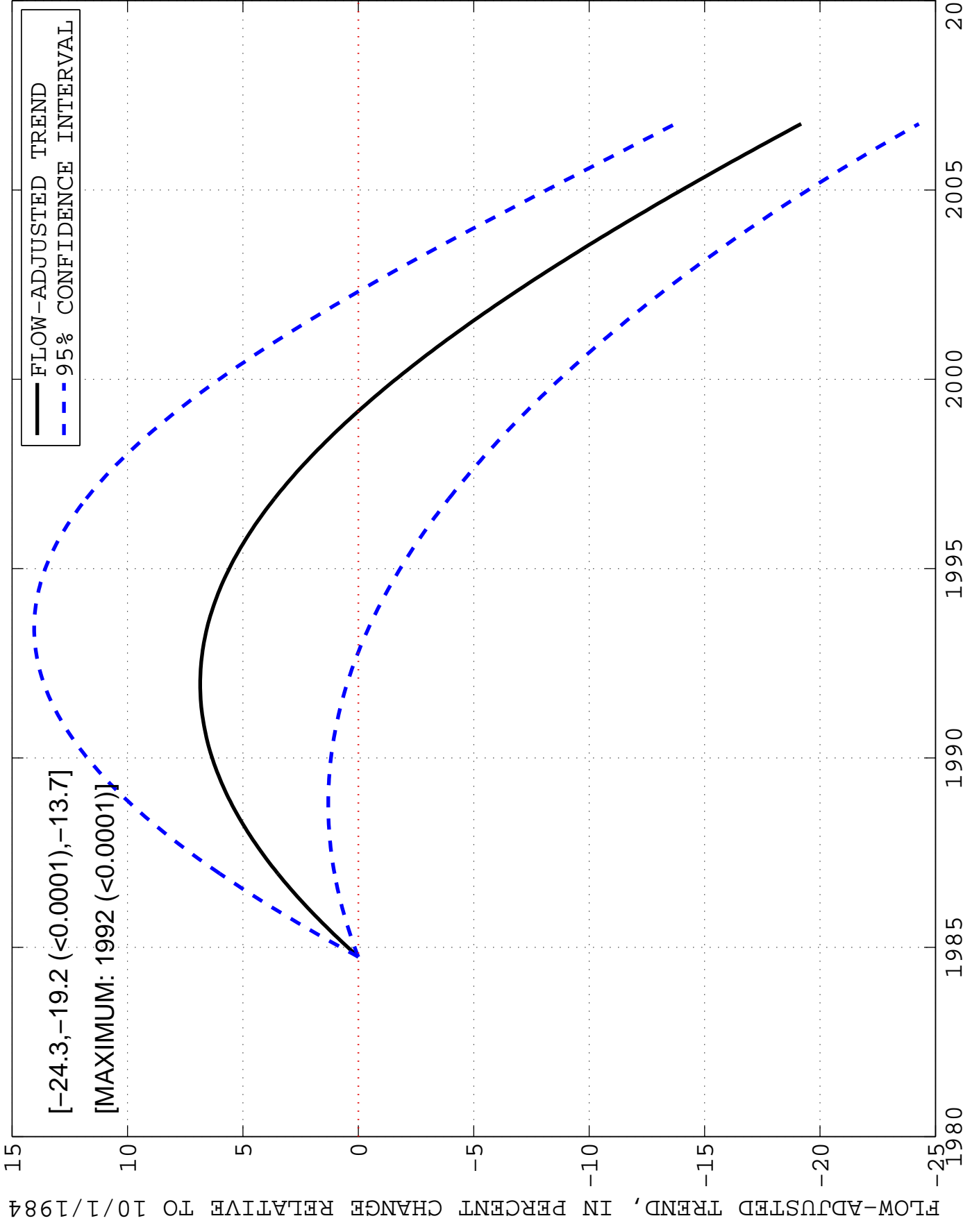




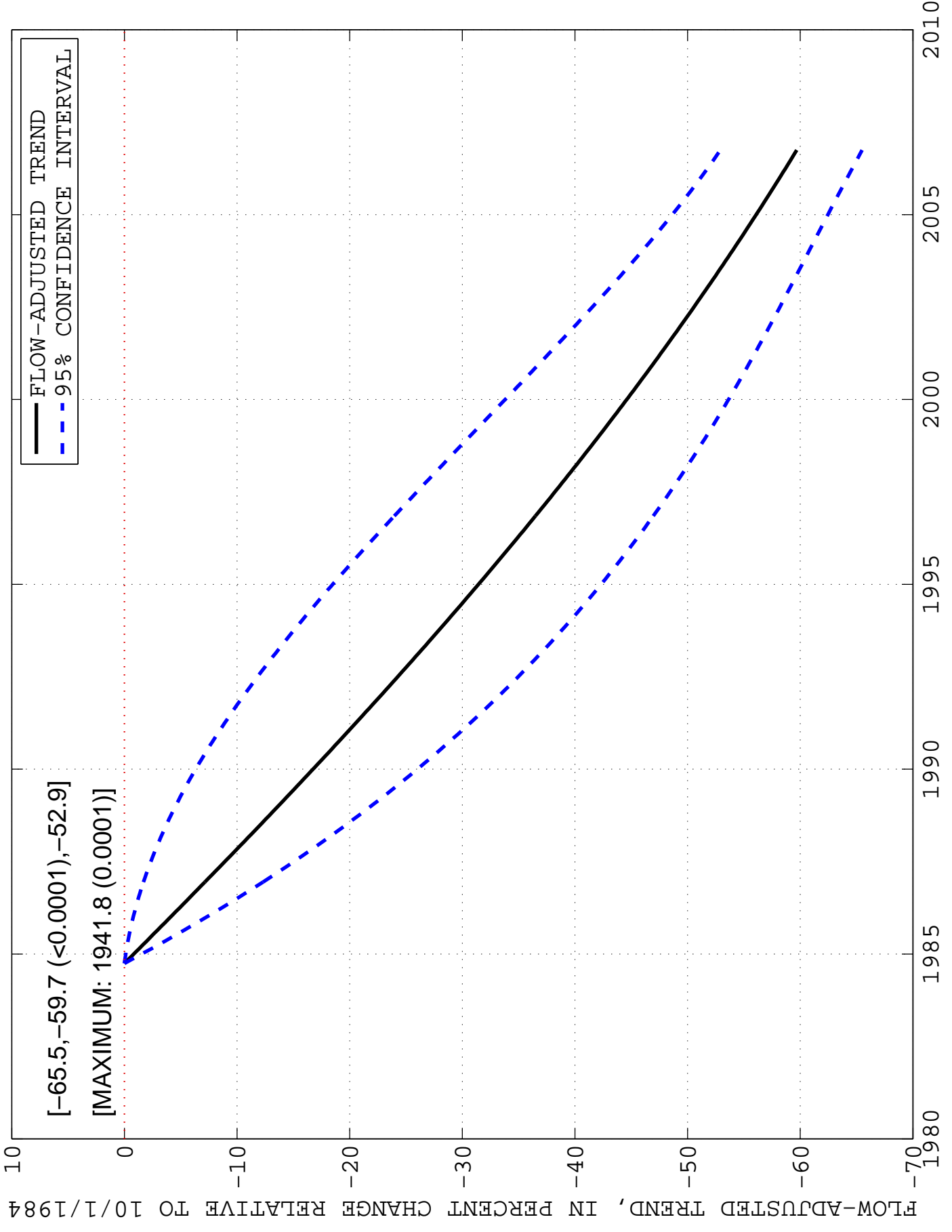
01619500: ANTIETAM CREEK NEAR SHARPSBURG, MD: 00600: TOTAL NITROGEN



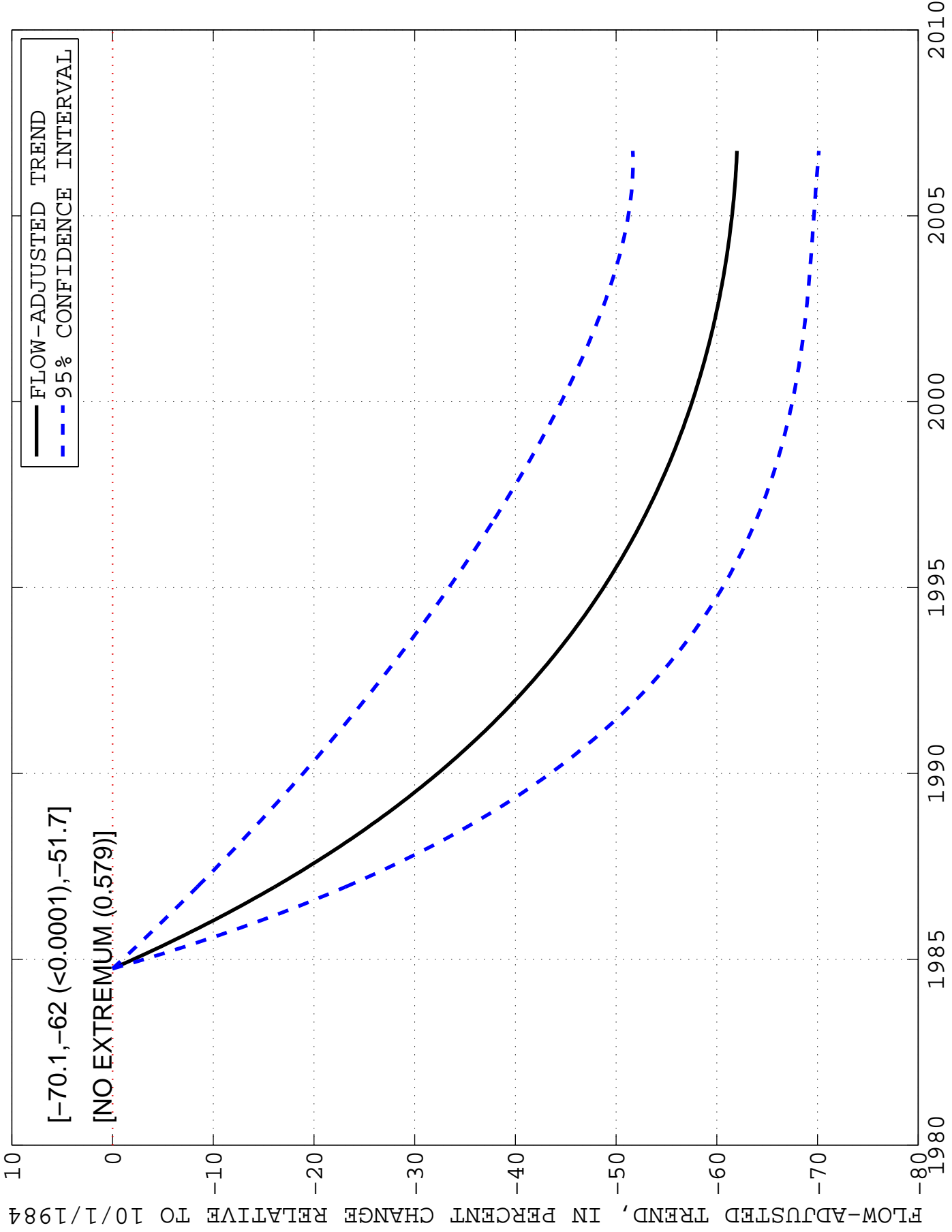
01619500: ANTIETAM CREEK NEAR SHARPSBURG, MD: 00630: TOTAL NITRITE PLUS NITRATE



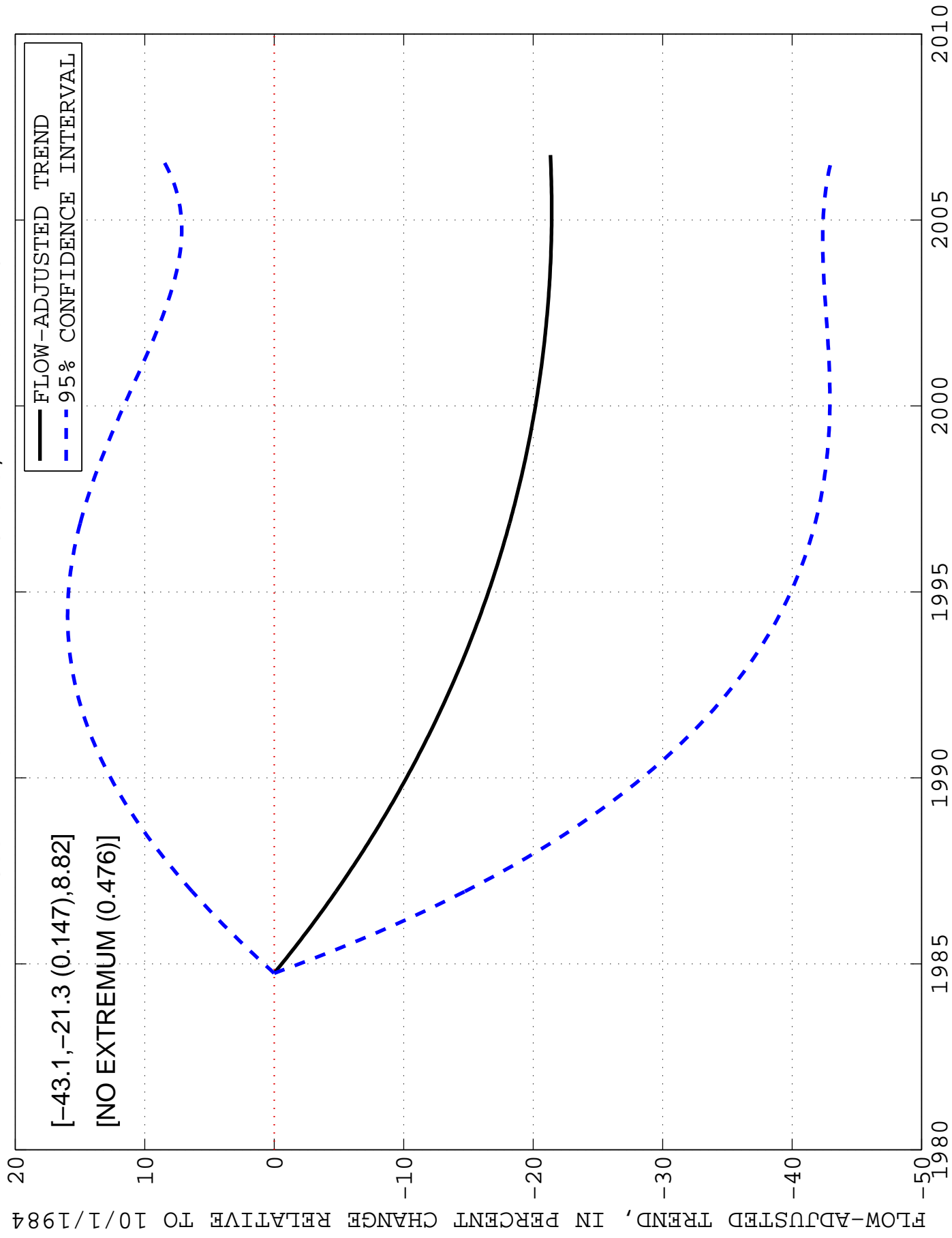
01619500: ANTIETAM CREEK NEAR SHARPSBURG, MD: 00665: TOTAL PHOSPHORUS



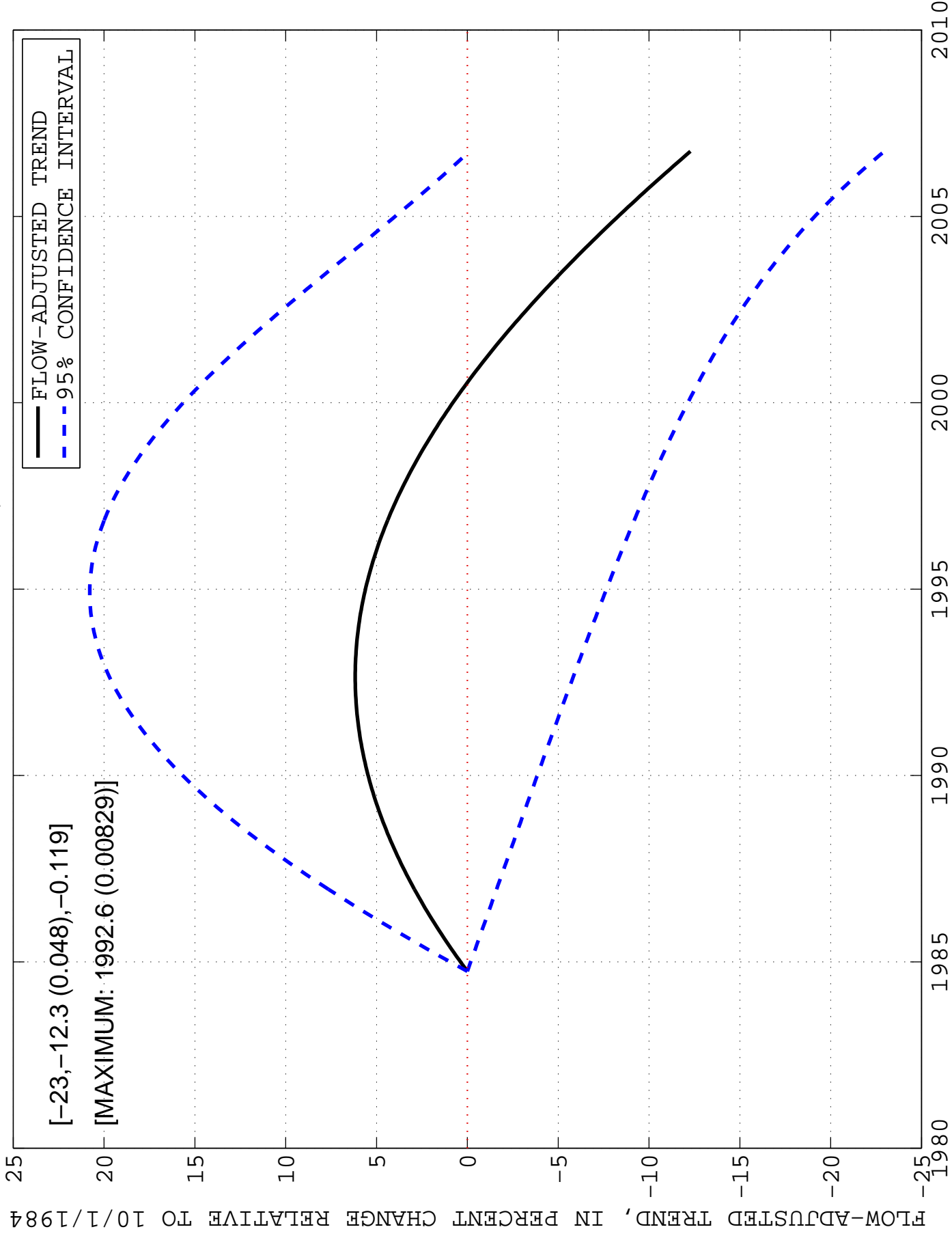
01619500: ANTIETAM CREEK NEAR SHARPSBURG, MD: 00671: DISSOLVED INORGANIC PHOSPHORUS



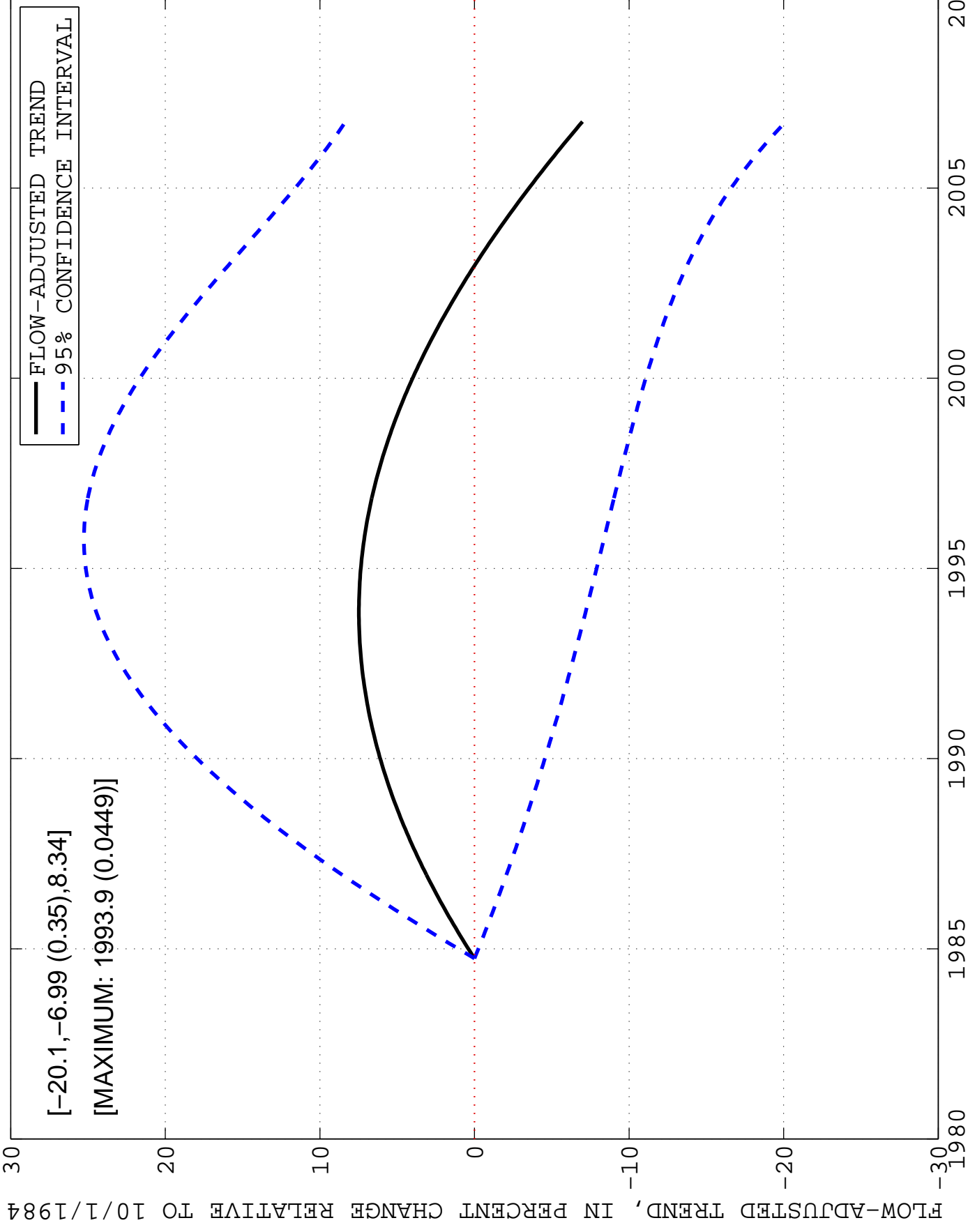
01626000: SOUTH RIVER NEAR WAYNESBORO, VA: 00530: SEDIMENT



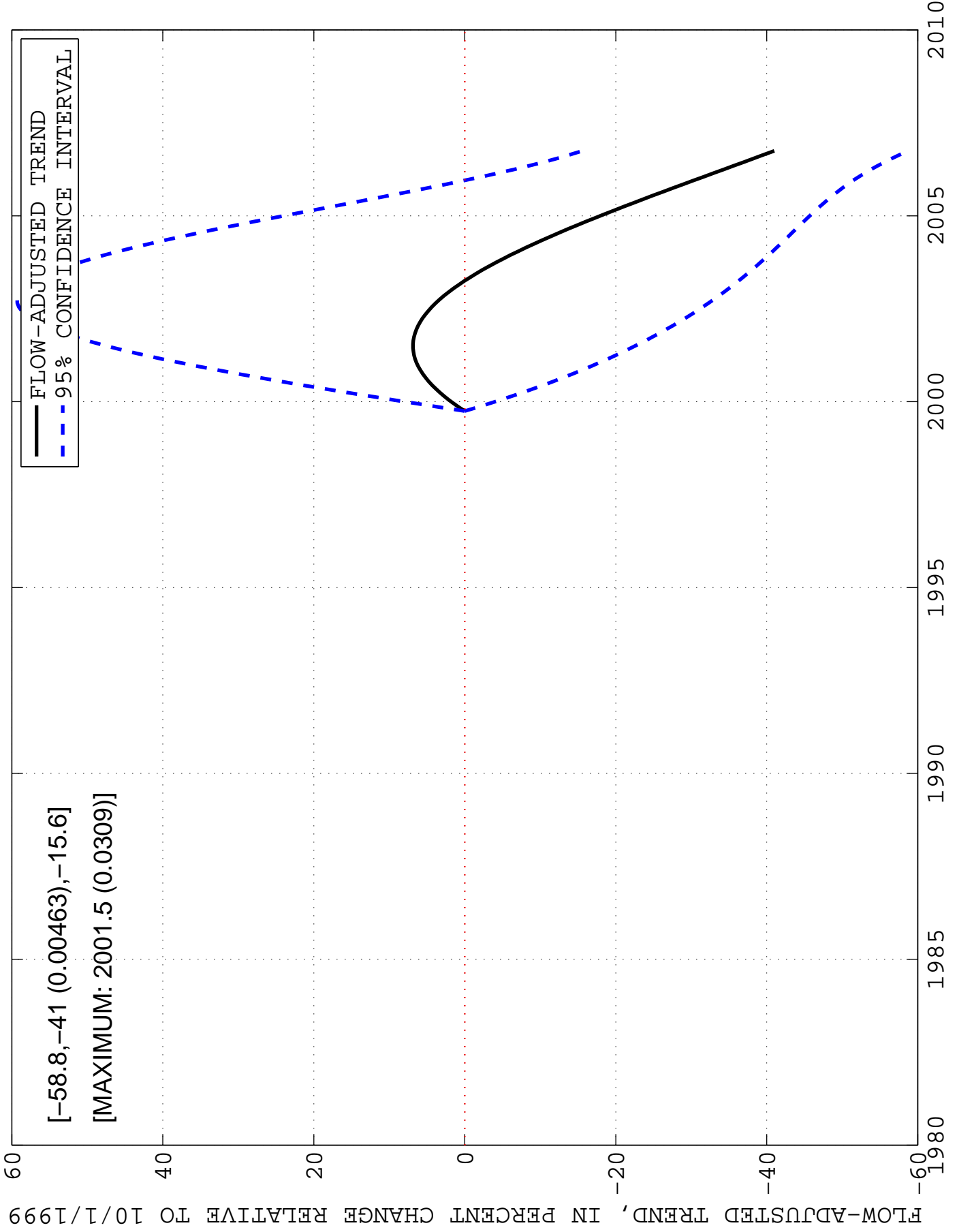
01626000: SOUTH RIVER NEAR WAYNESBORO, VA: 00600: TOTAL NITROGEN



01626000: SOUTH RIVER NEAR WAYNESBORO, VA: 00631: DISSOLVED NITRITE PLUS NITRATE

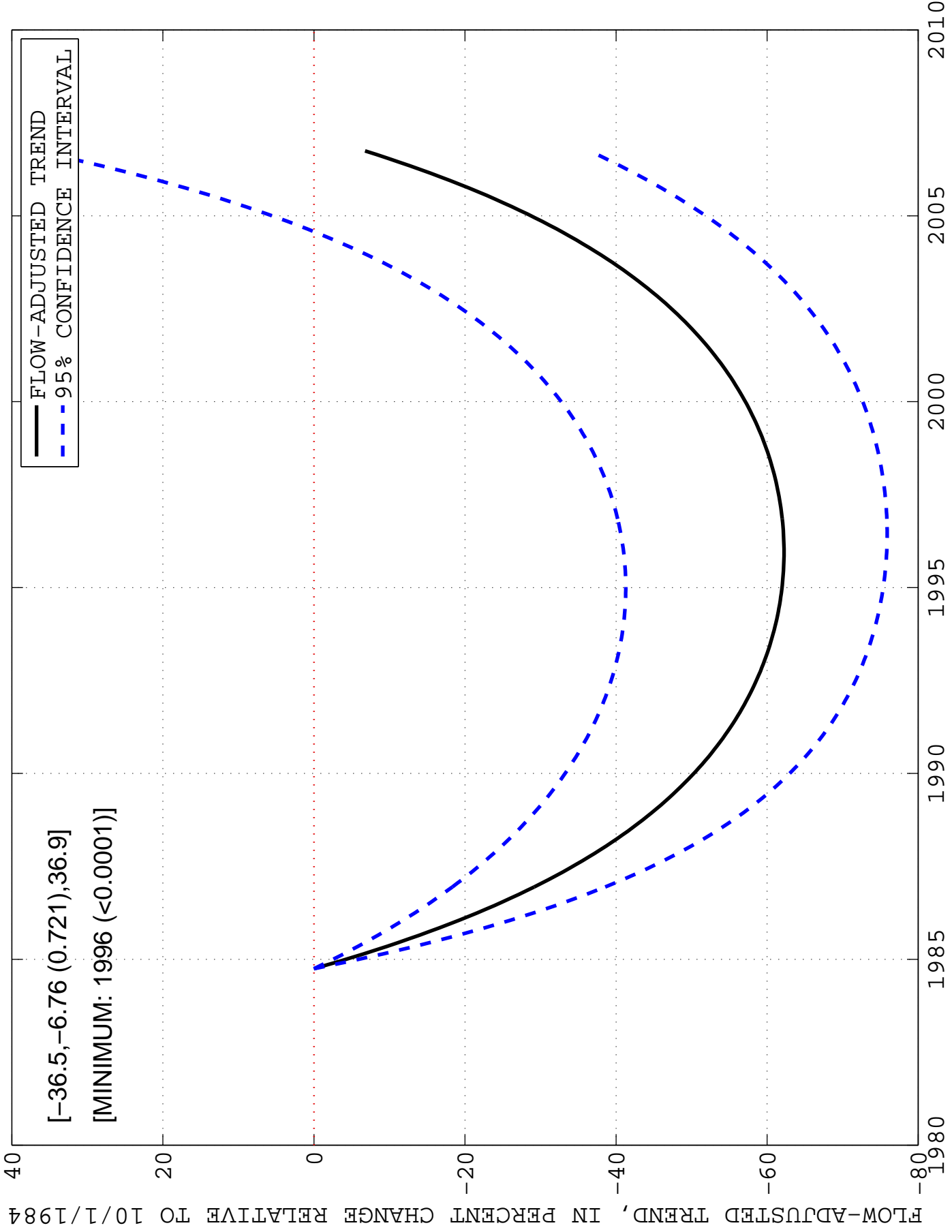


01626000: SOUTH RIVER NEAR WAYNESBORO, VA: 00665: TOTAL PHOSPHORUS

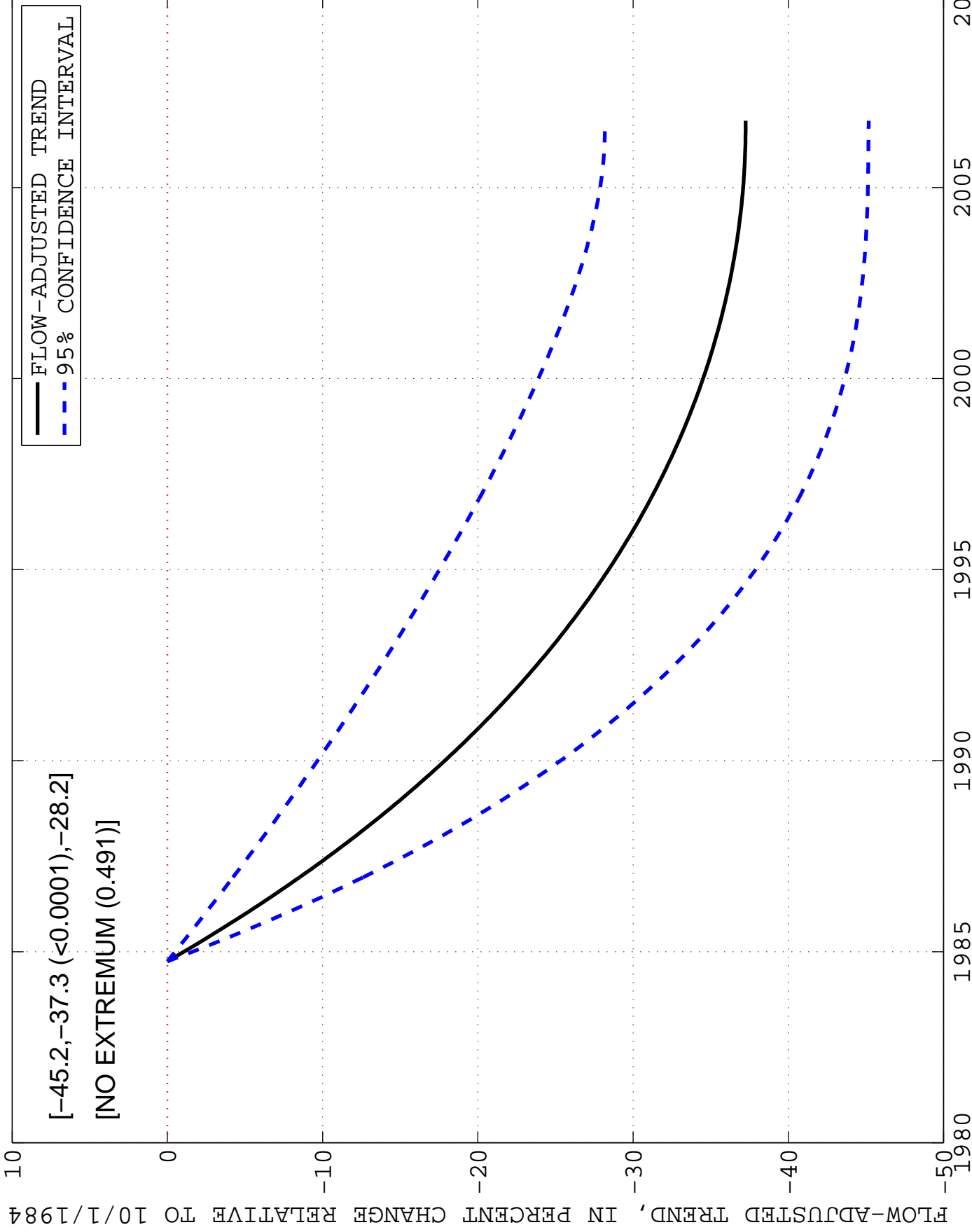


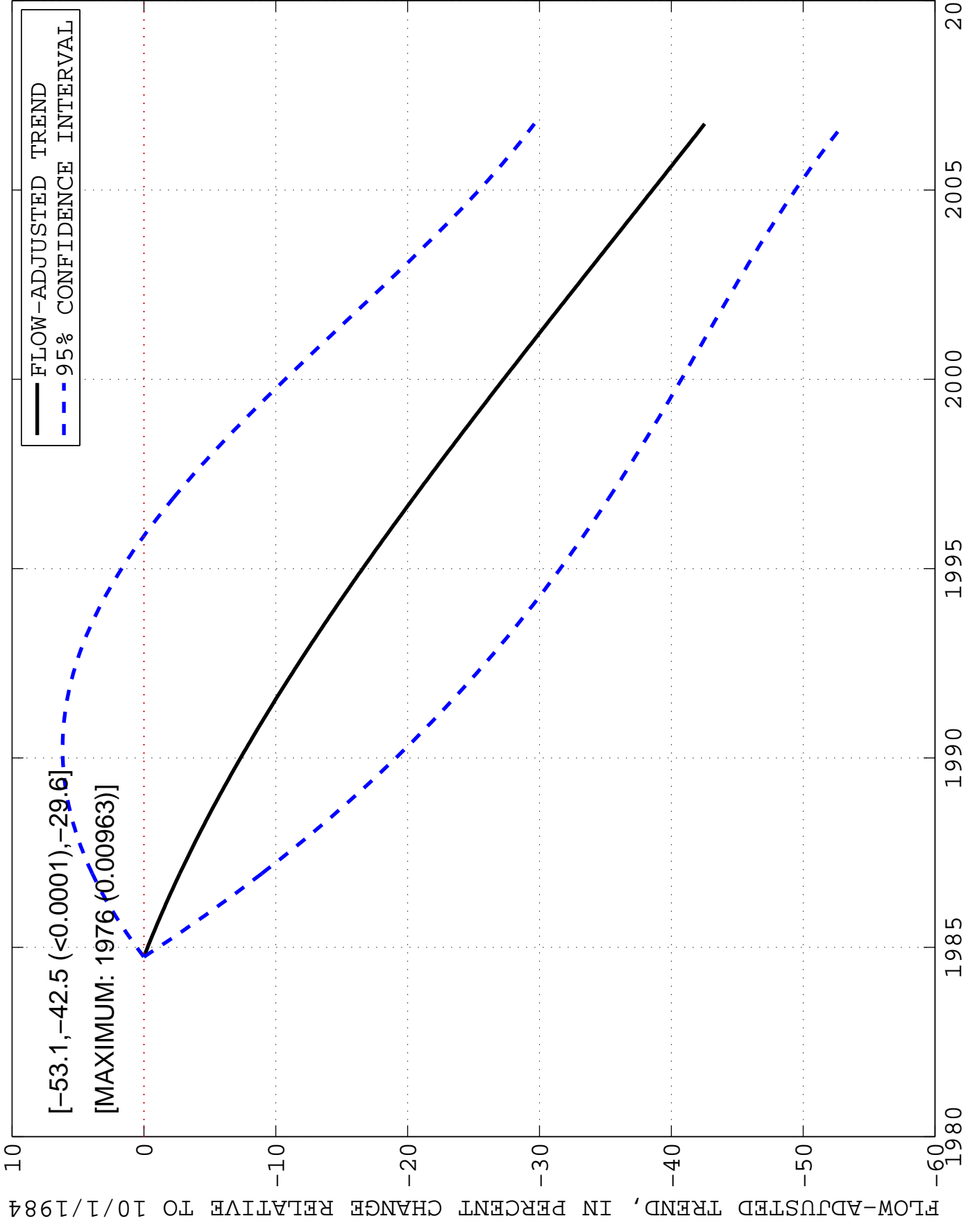


01631000: S F SHENANDOAH RIVER AT FRONT ROYAL, VA: 00530: SEDIMENT

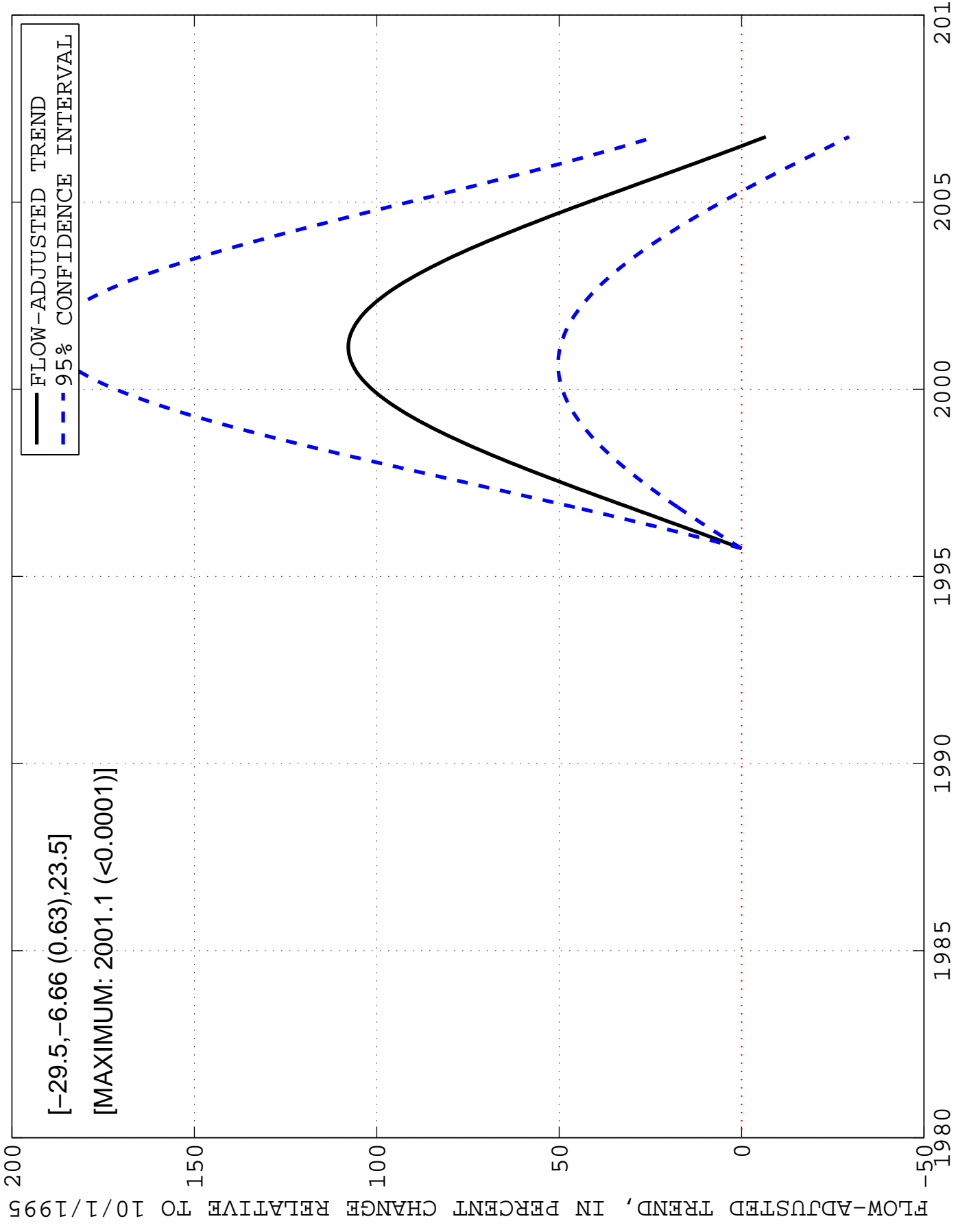


01631000: S F SHENANDOAH RIVER AT FRONT ROYAL, VA: 00600: TOTAL NITROGEN





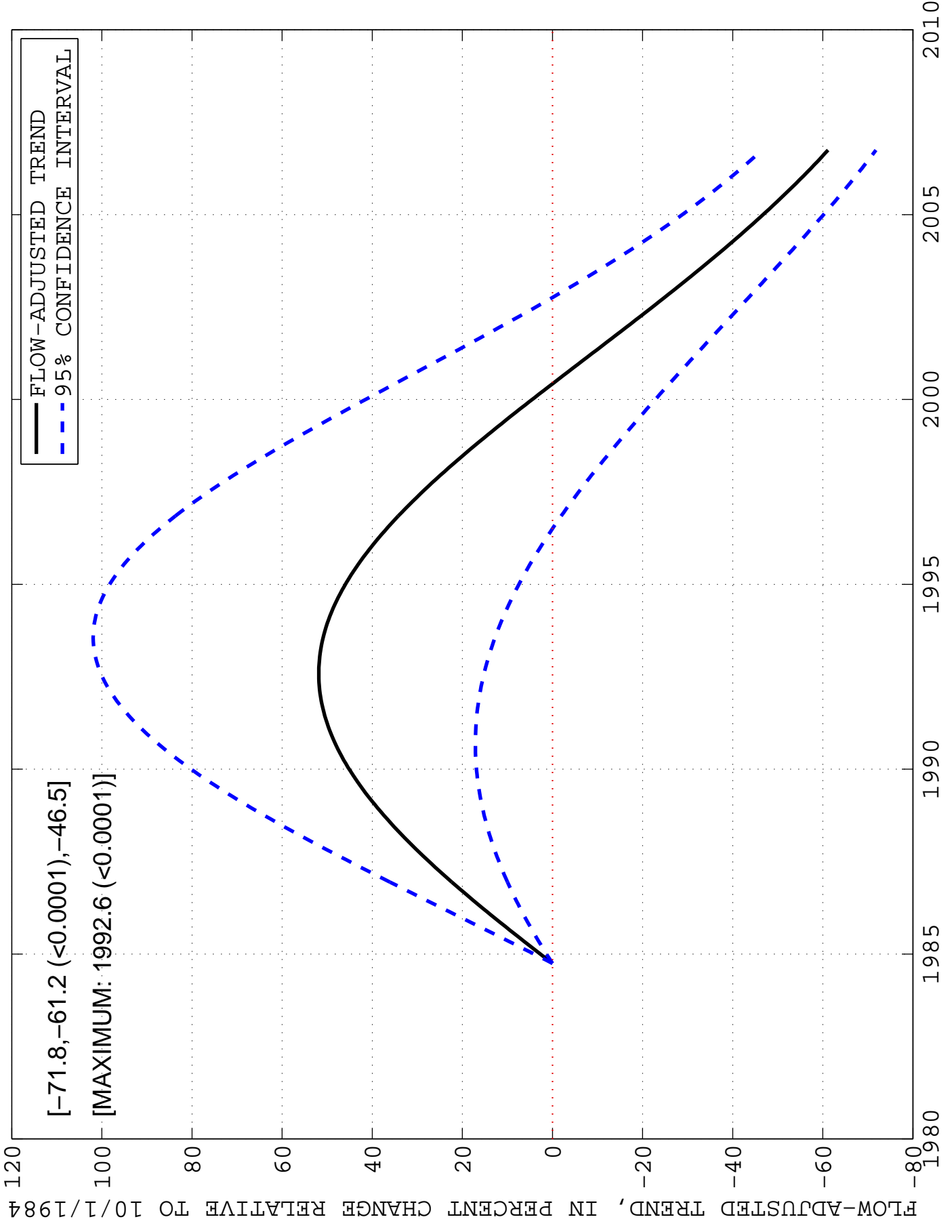
01631000: S F SHENANDOAH RIVER AT FRONT ROYAL, VA: 00665: TOTAL PHOSPHORUS



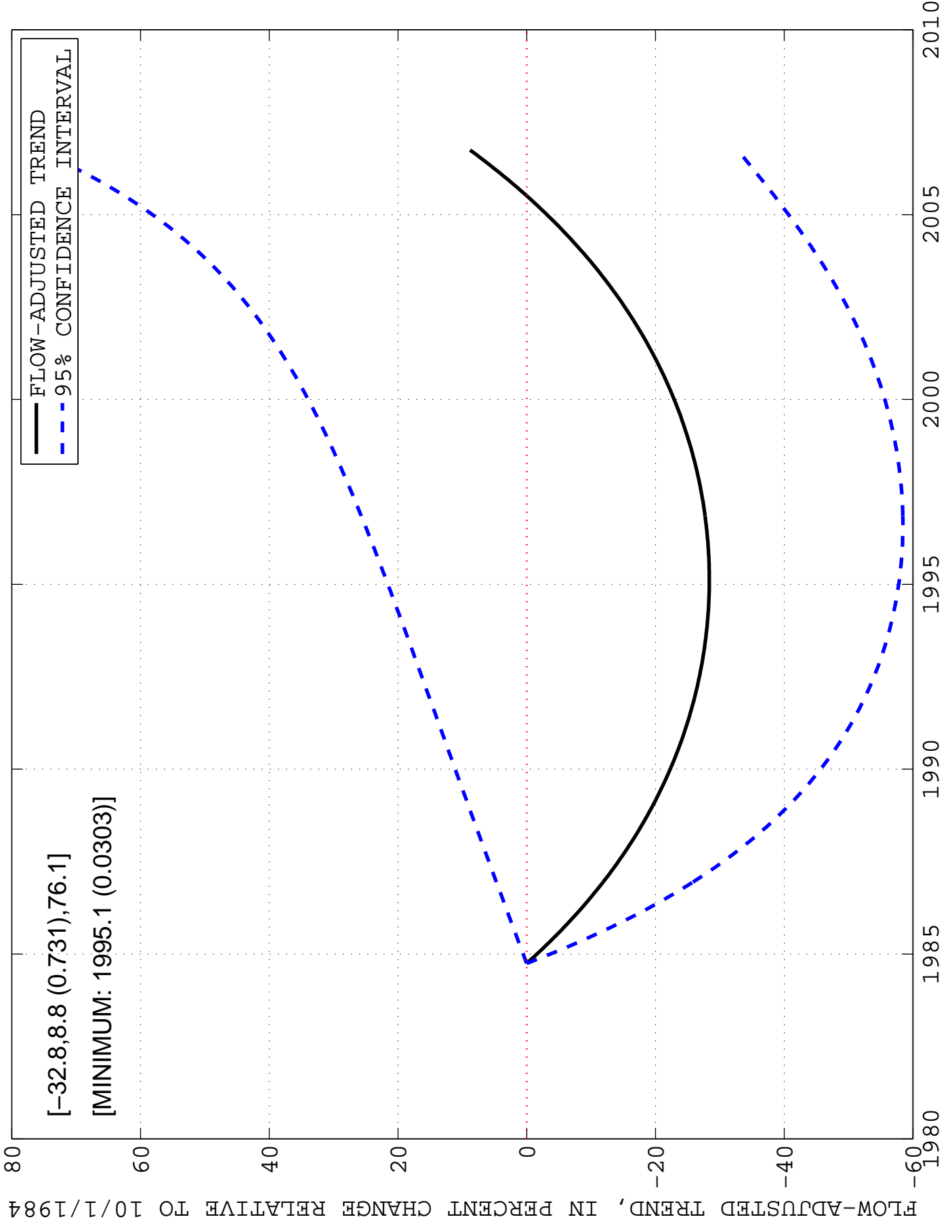
[-29.5, -6.66 (0.63), 23.5]

[MAXIMUM: 2001.1 (<0.0001)]

01631000: S F SHENANDOAH RIVER AT FRONT ROYAL, VA: 00671: DISSOLVED INORGANIC PHOSPHORUS



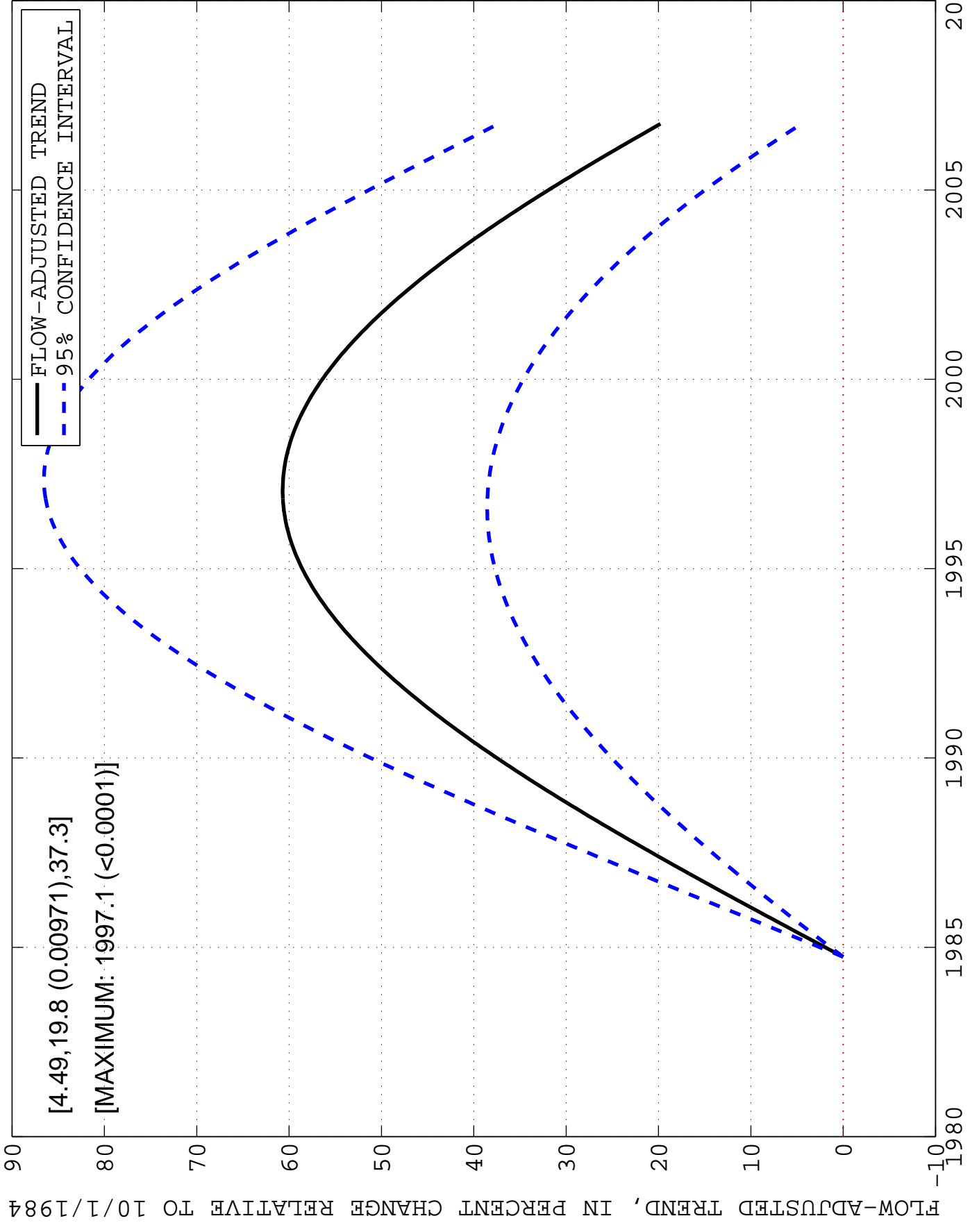
01634000: N F SHENANDOAH RIVER NEAR STRASBURG, VA: 00530: SEDIMENT



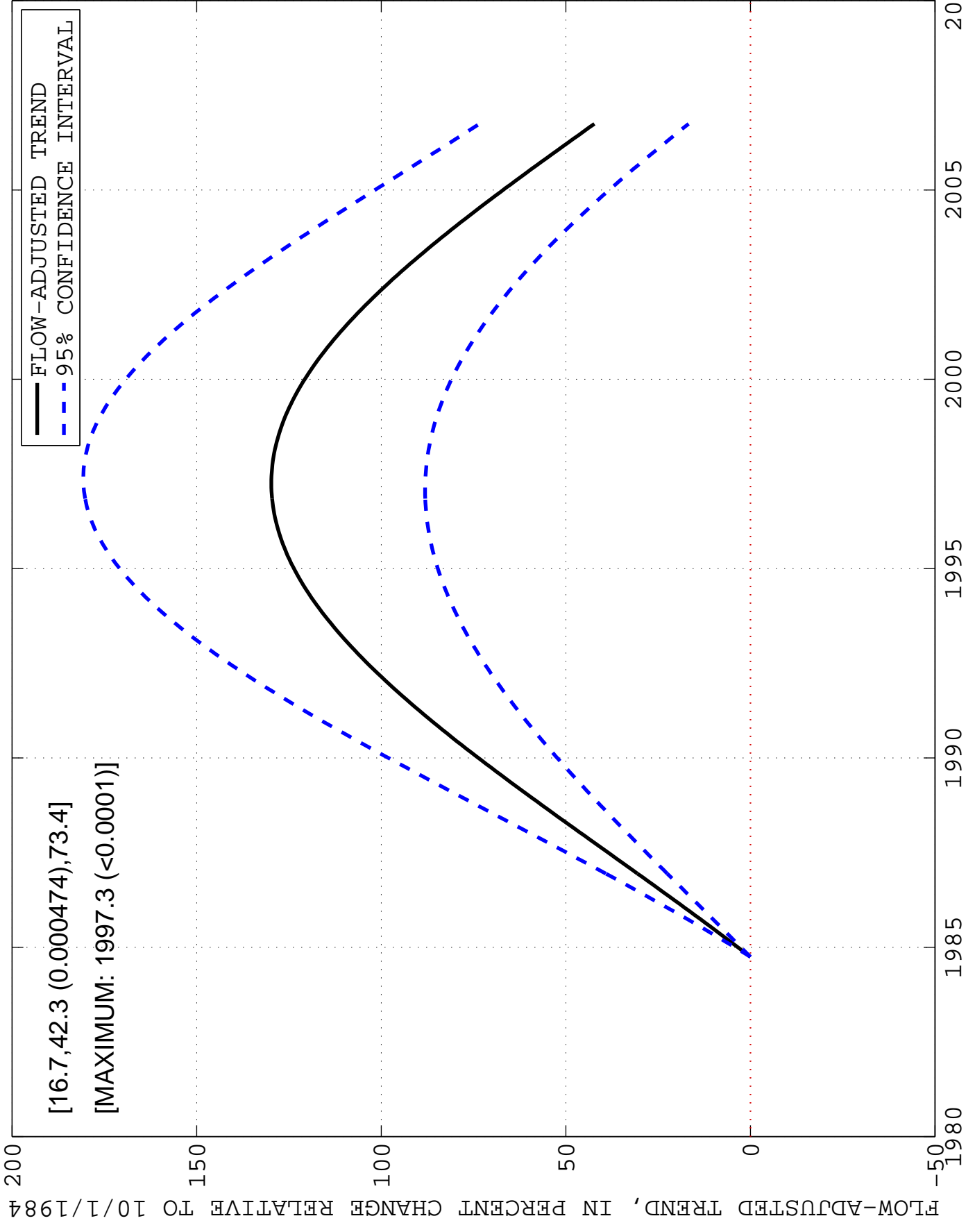
[-32.8, 8.8 (0.731), 76.1]  
[MINIMUM: 1995.1 (0.0303)]

FLOW-ADJUSTED TREND, IN PERCENT CHANGE RELATIVE TO 10/1/1984

01634000: N F SHENANDOAH RIVER NEAR STRASBURG, VA: 00600: TOTAL NITROGEN



01634000: N F SHENANDOAH RIVER NEAR STRASBURG, VA: 00631: DISSOLVED NITRITE PLUS NITRATE



[16.7, 42.3 (0.000474), 73.4]

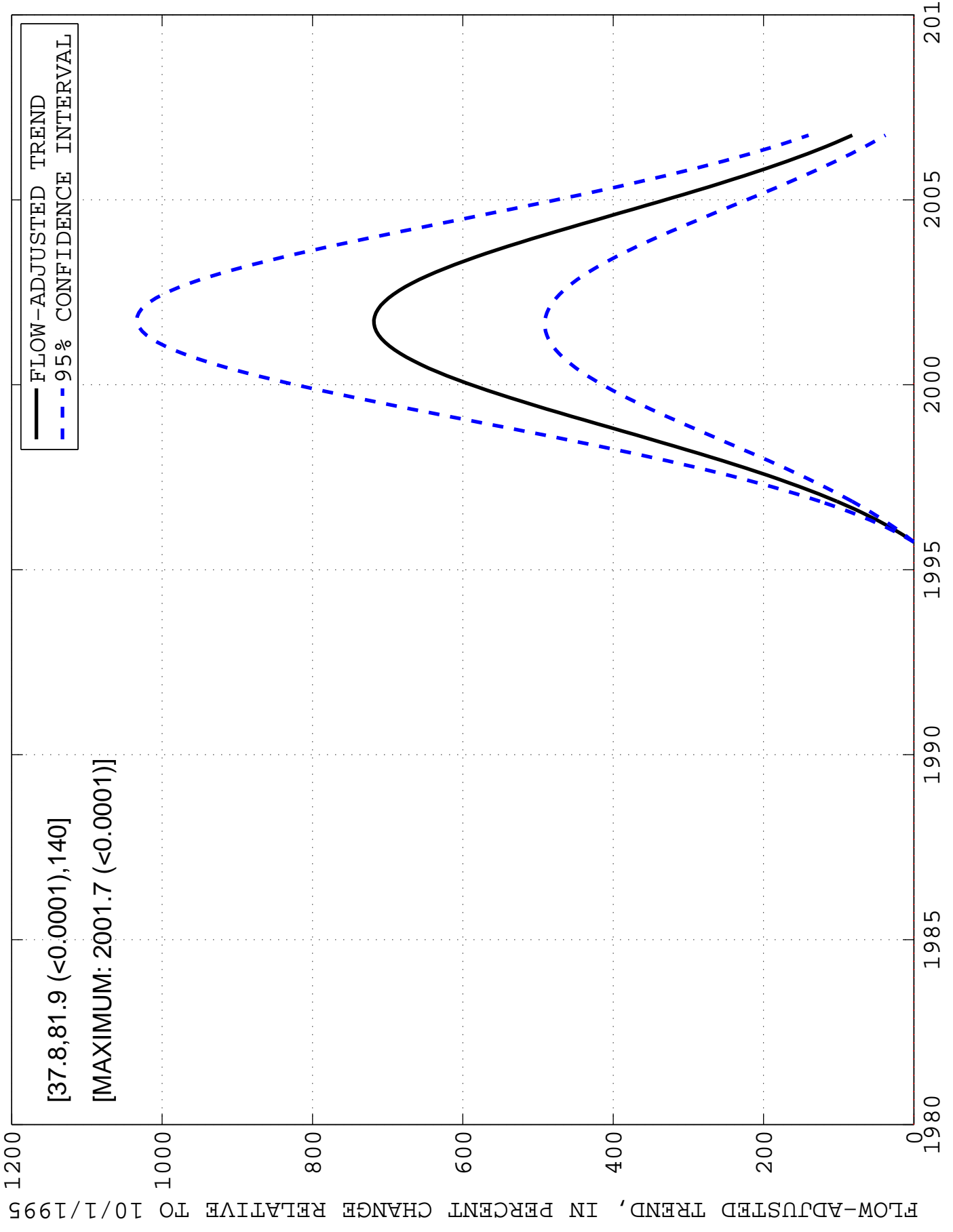
[MAXIMUM: 1997.3 (<0.0001)]

— FLOW-ADJUSTED TREND  
- - - 95% CONFIDENCE INTERVAL

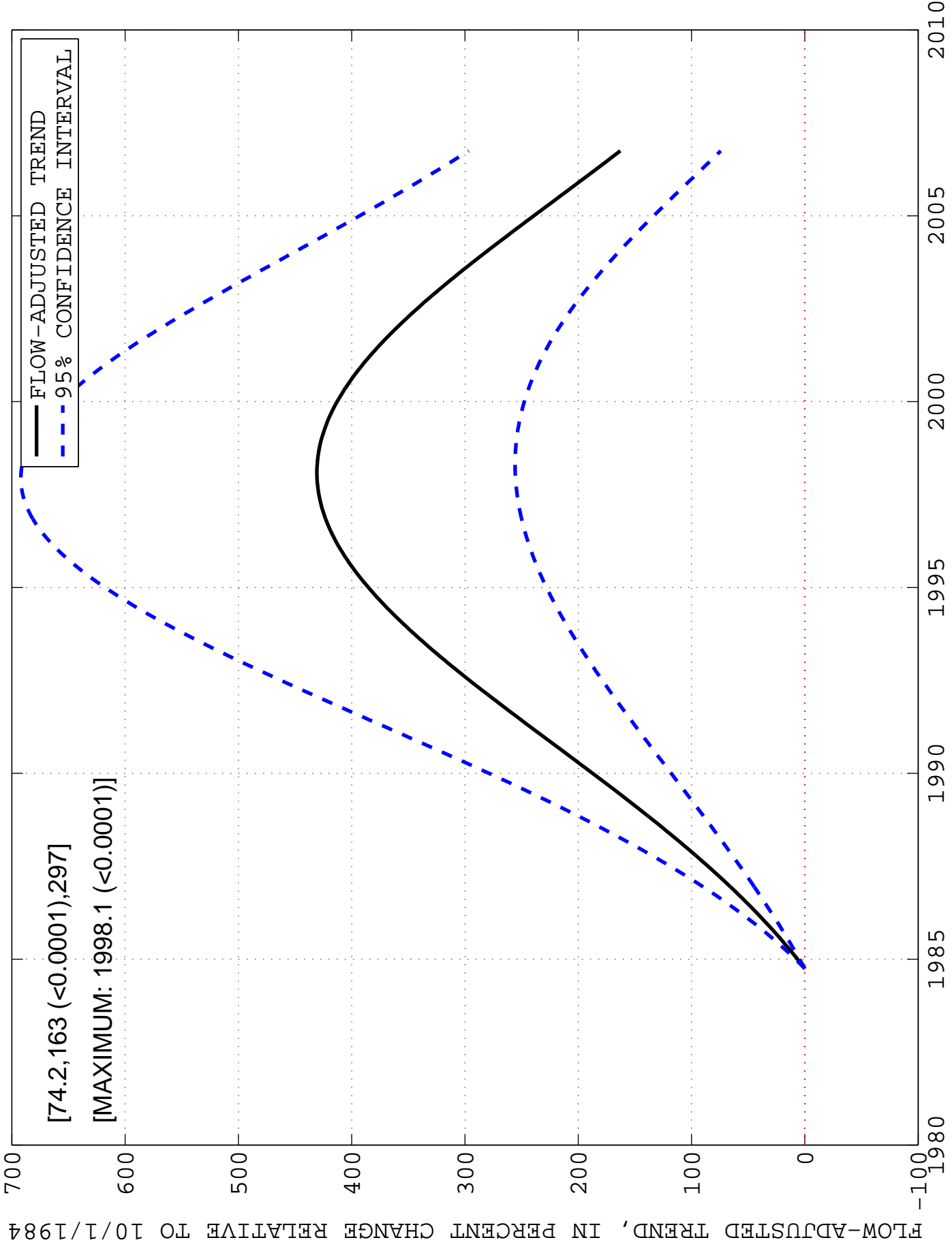
FLOW-ADJUSTED TREND, IN PERCENT CHANGE RELATIVE TO 10/1/1984



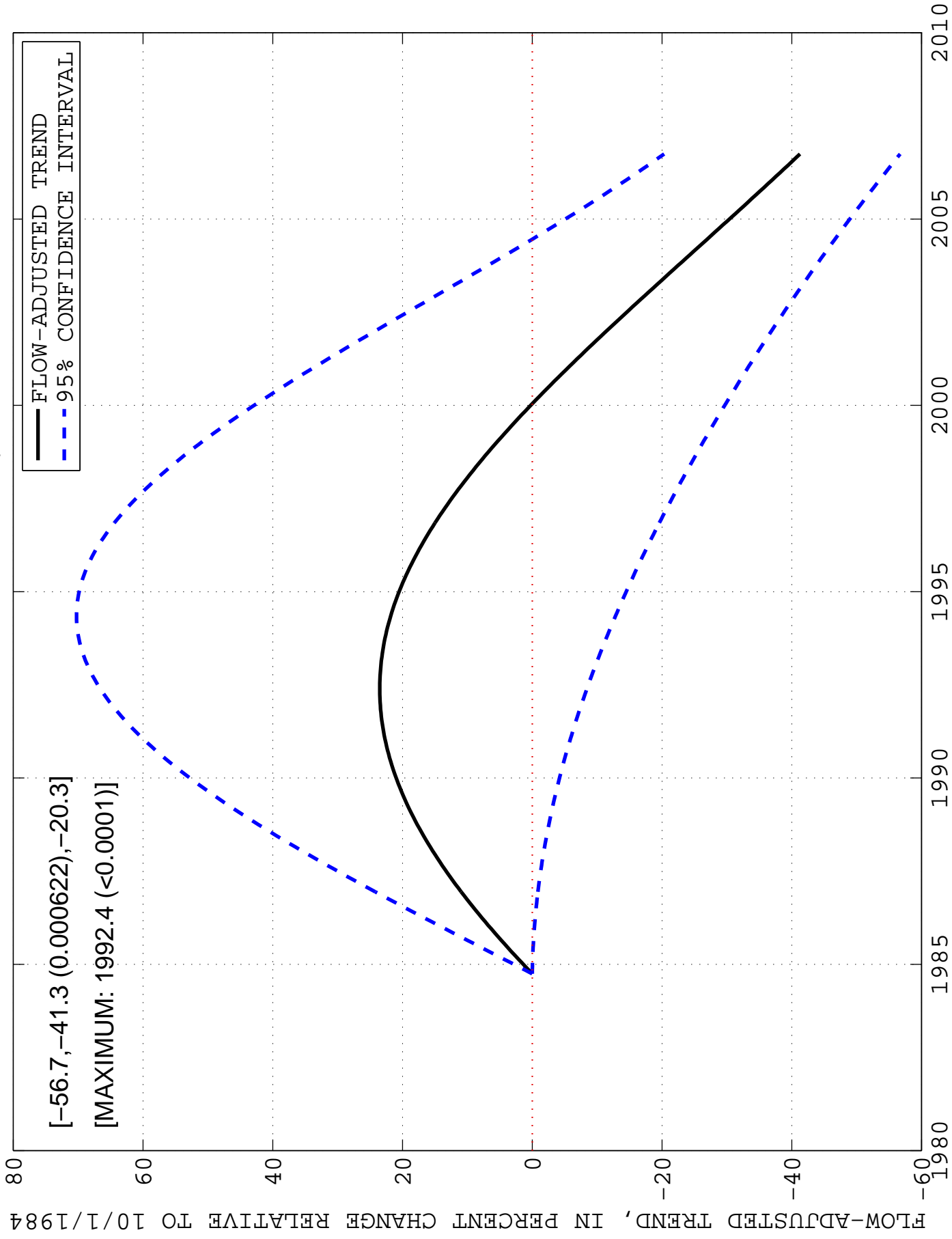
01634000: N F SHENANDOAH RIVER NEAR STRASBURG, VA: 00665: TOTAL PHOSPHORUS



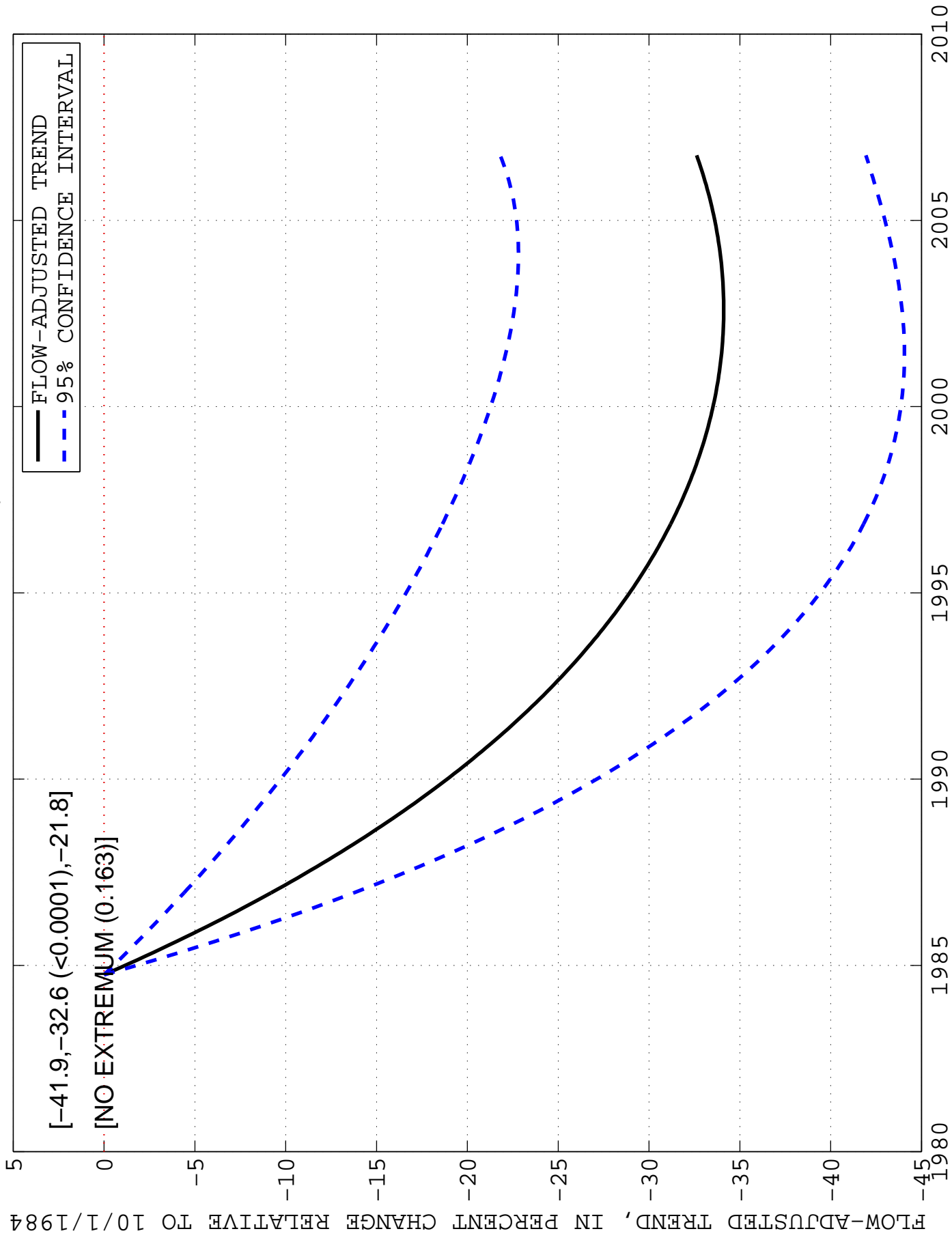
01634000: N F SHENANDOAH RIVER NEAR STRASBURG, VA: 00671: DISSOLVED INORGANIC PHOSPHORUS



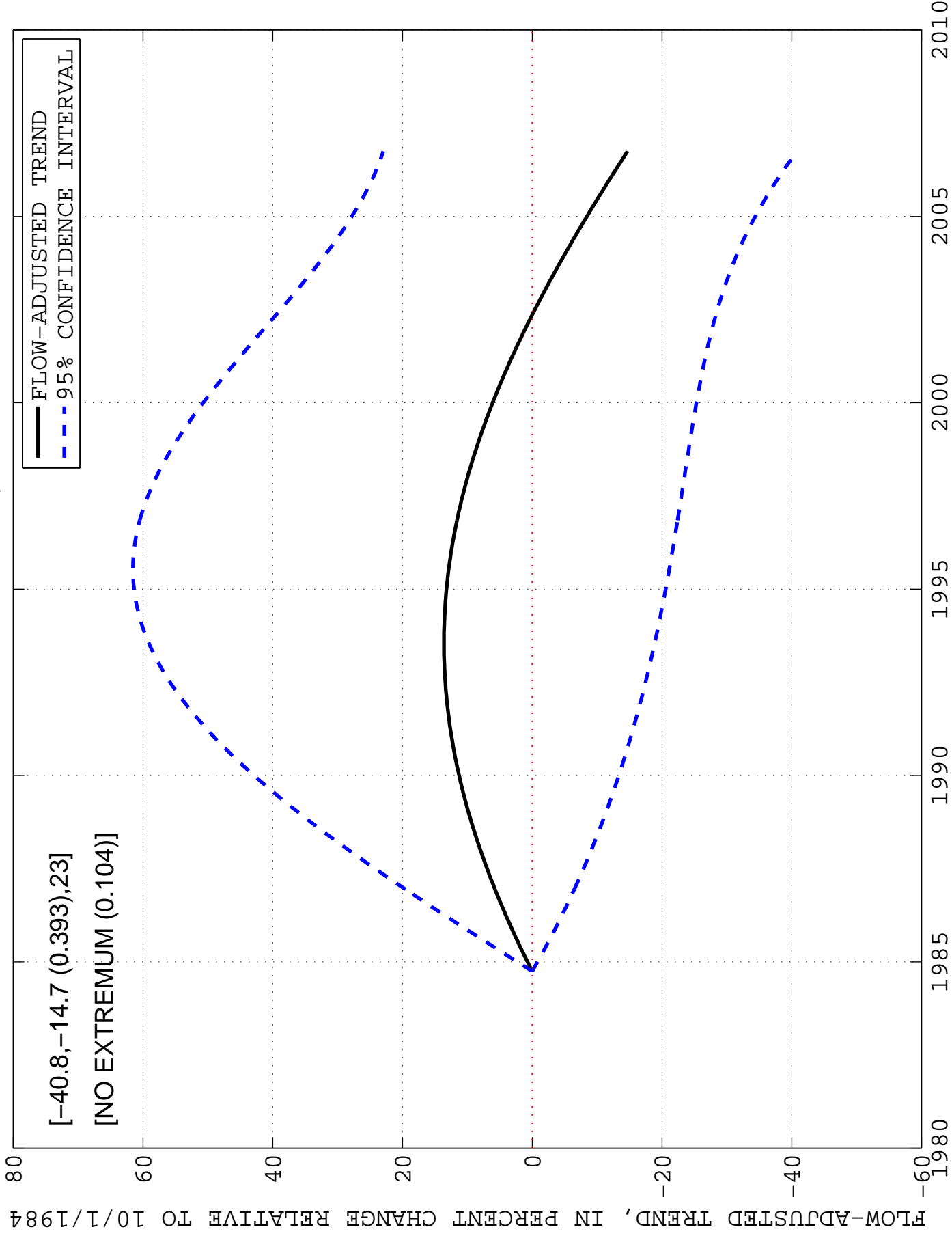
01639000: MONOCACY RIVER AT BRIDGEPORT, MD: 00530: SEDIMENT



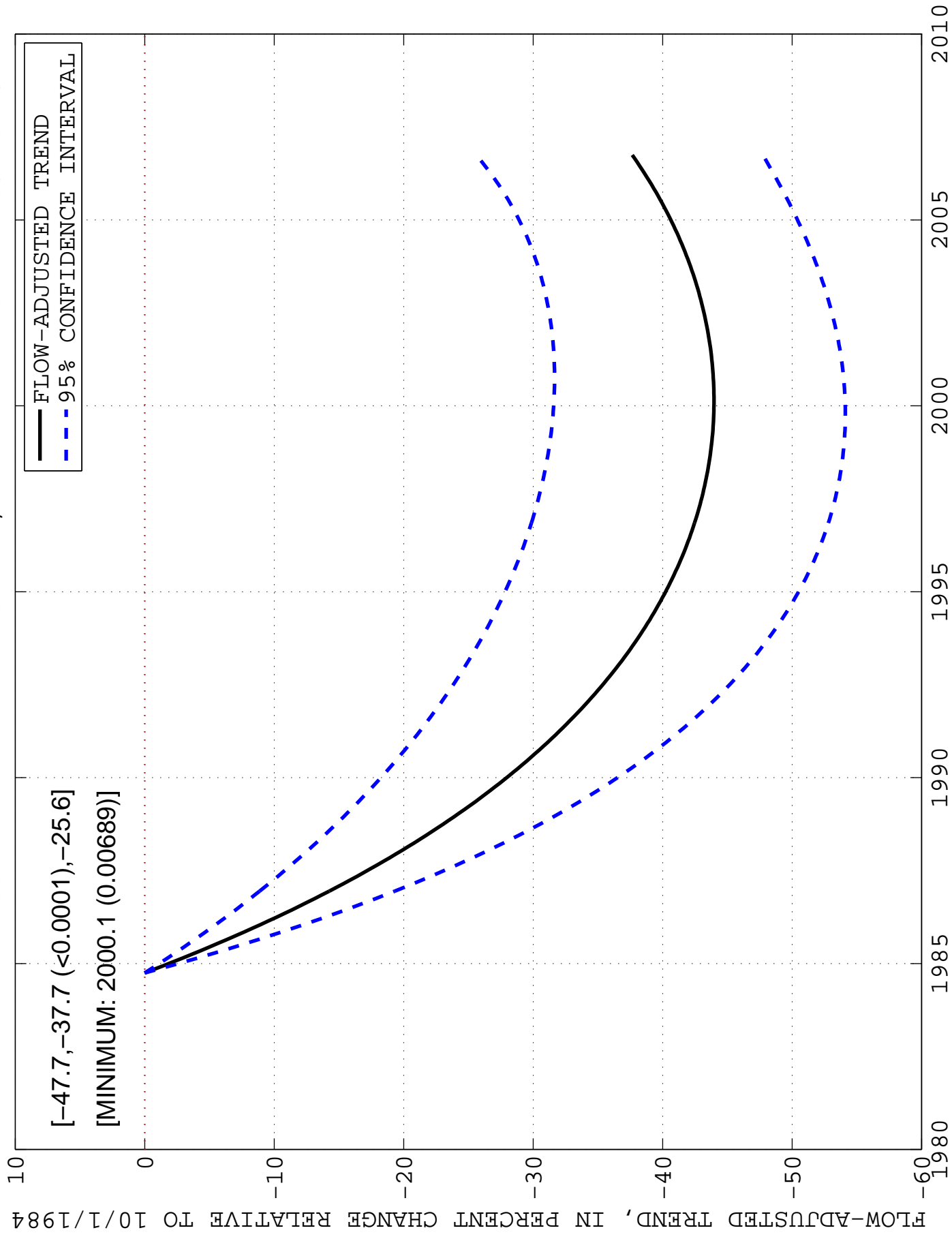
01639000: MONOCACY RIVER AT BRIDGEPORT, MD: 00600: TOTAL NITROGEN



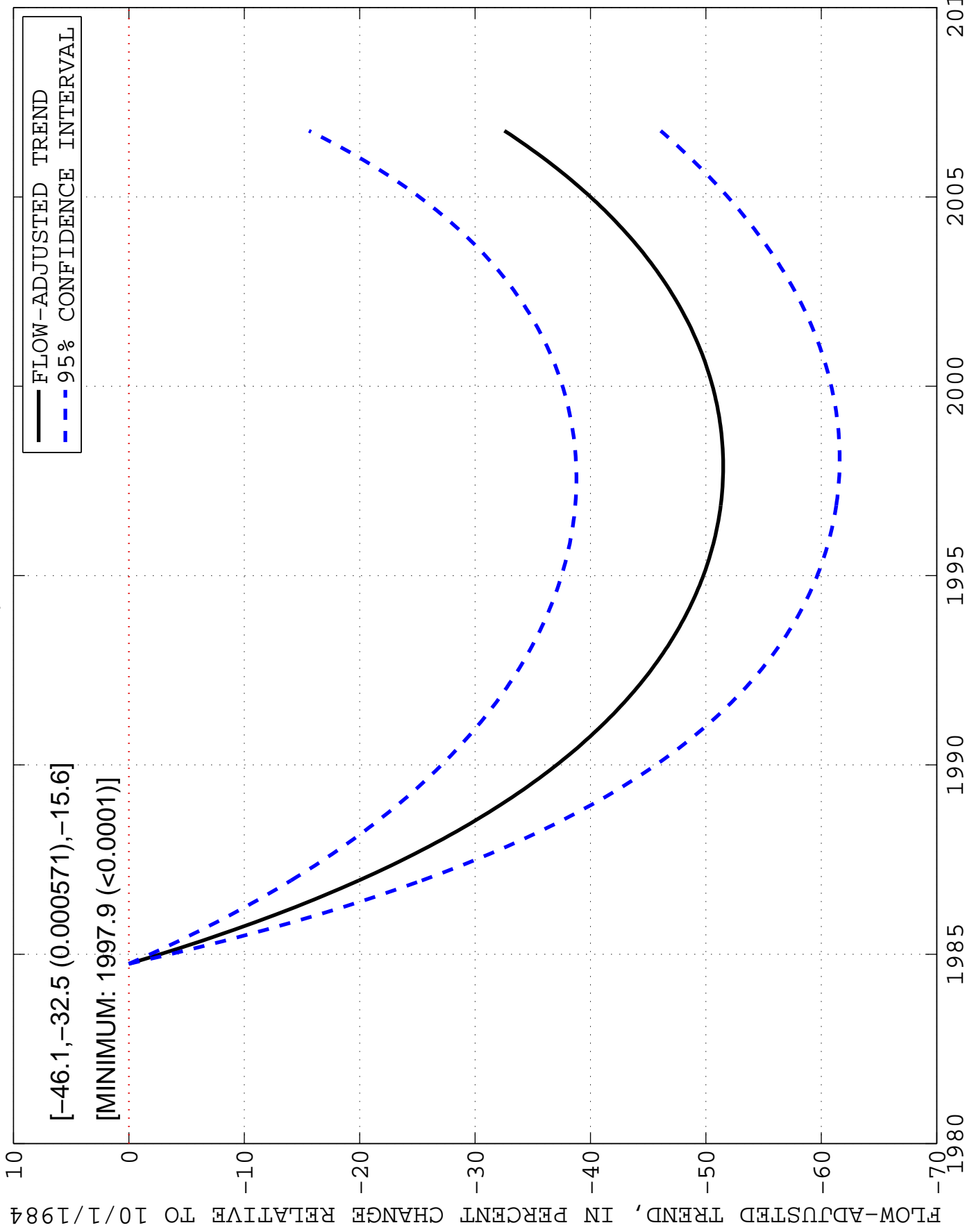
01639000: MONOCACY RIVER AT BRIDGEPORT, MD: 00620: TOTAL NITRATE



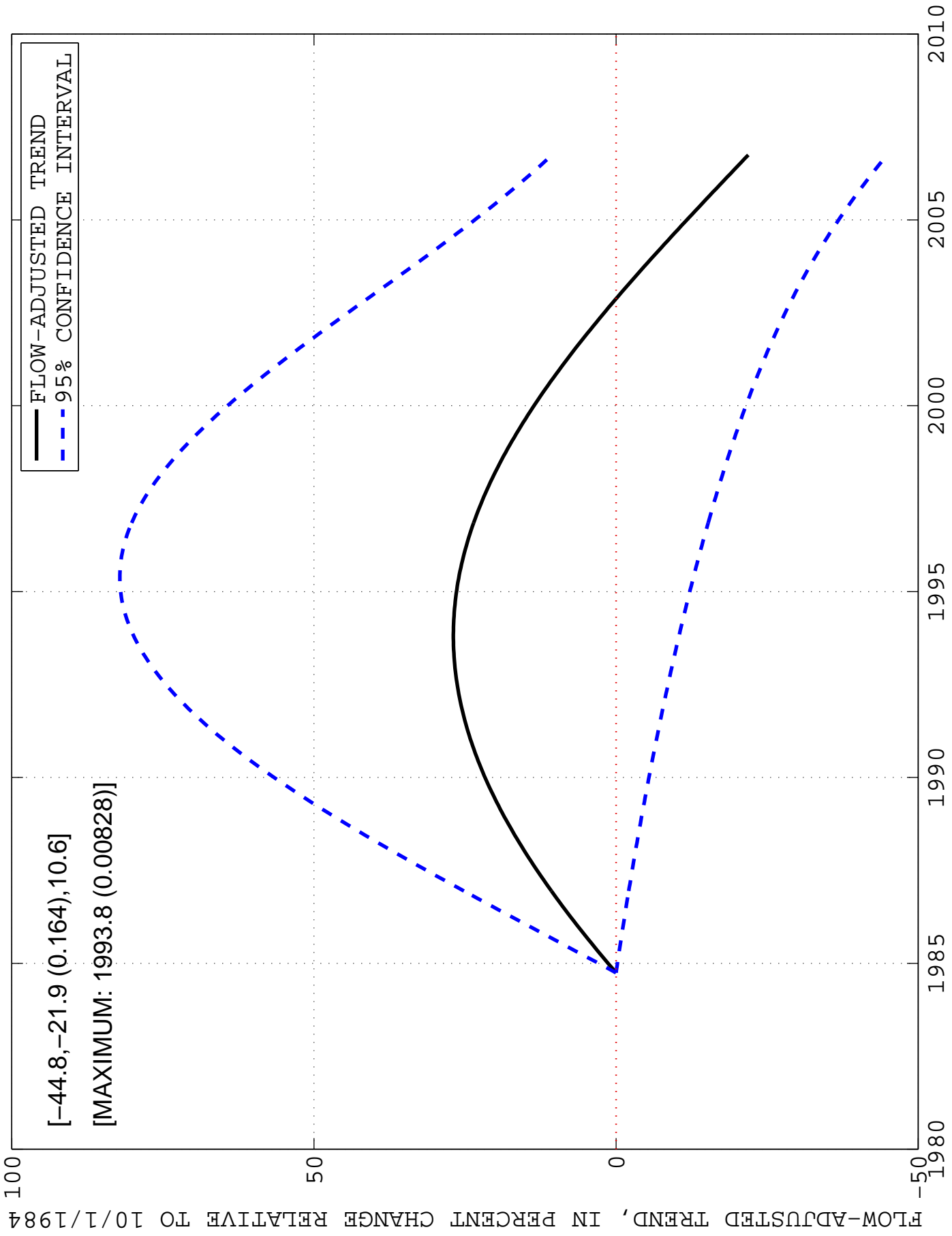
01639000: MONOCACY RIVER AT BRIDGEPORT, MD: 00665: TOTAL PHOSPHORUS



01639000: MONOCACY RIVER AT BRIDGEPORT, MD: 00671: DISSOLVED INORGANIC PHOSPHORUS

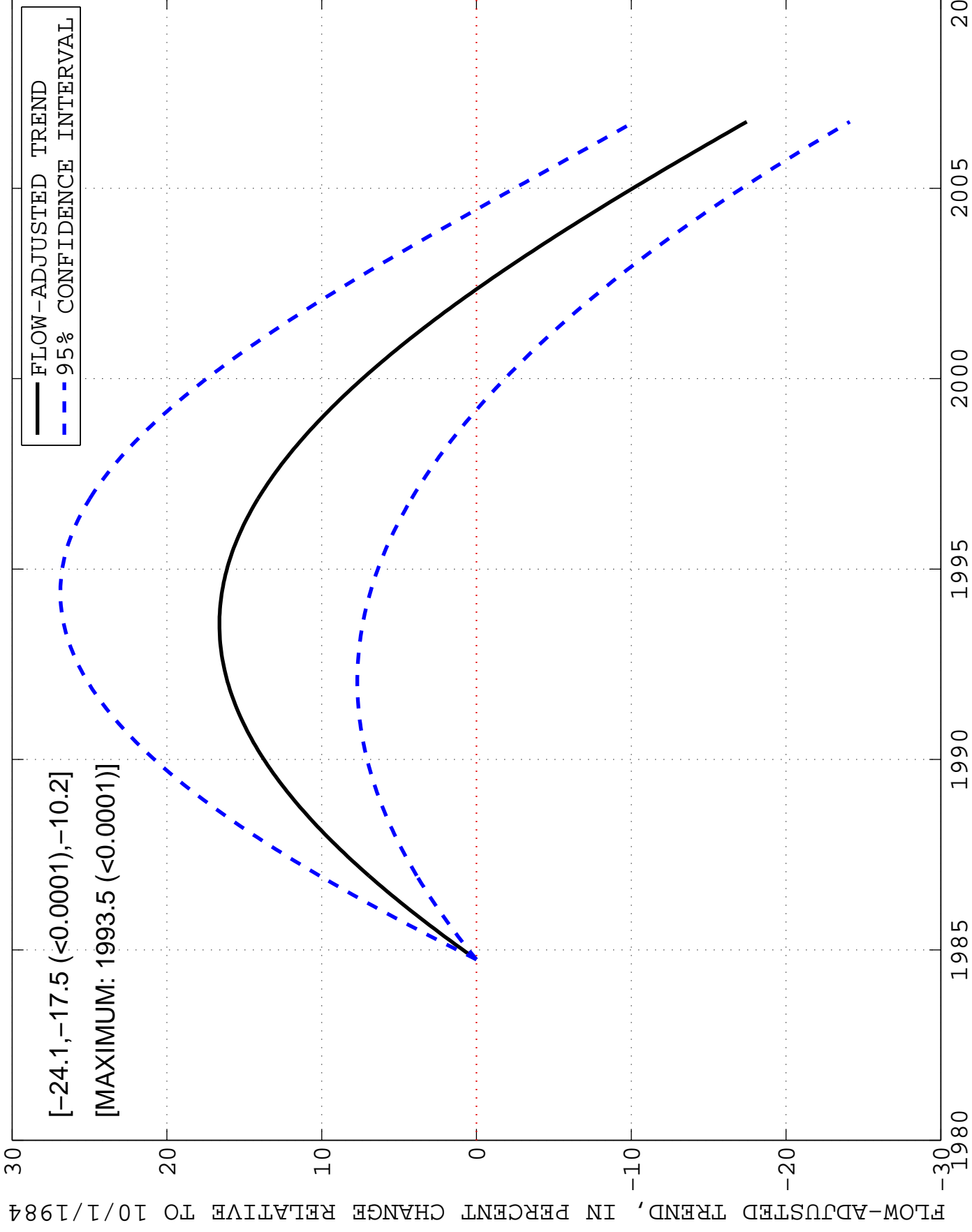


01643000: MONOCACY RIVER AT JUG BRIDGE NEAR FREDERICK, MD: 00530: SEDIMENT

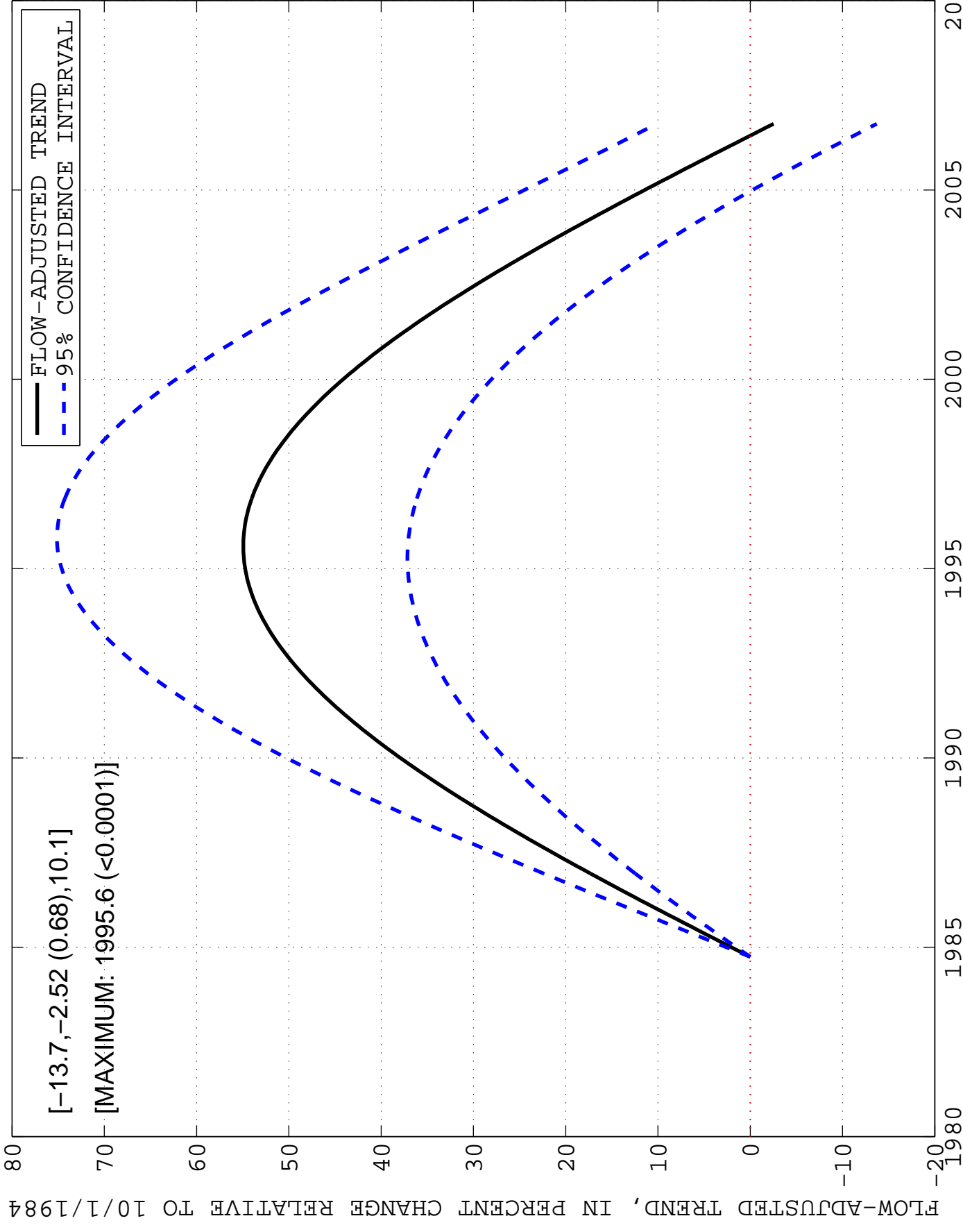




01643000: MONOCACY RIVER AT JUG BRIDGE NEAR FREDERICK, MD: 00600: TOTAL NITROGEN



01643000: MONOCACY RIVER AT JUG BRIDGE NEAR FREDERICK, MD: 00620: TOTAL NITRATE



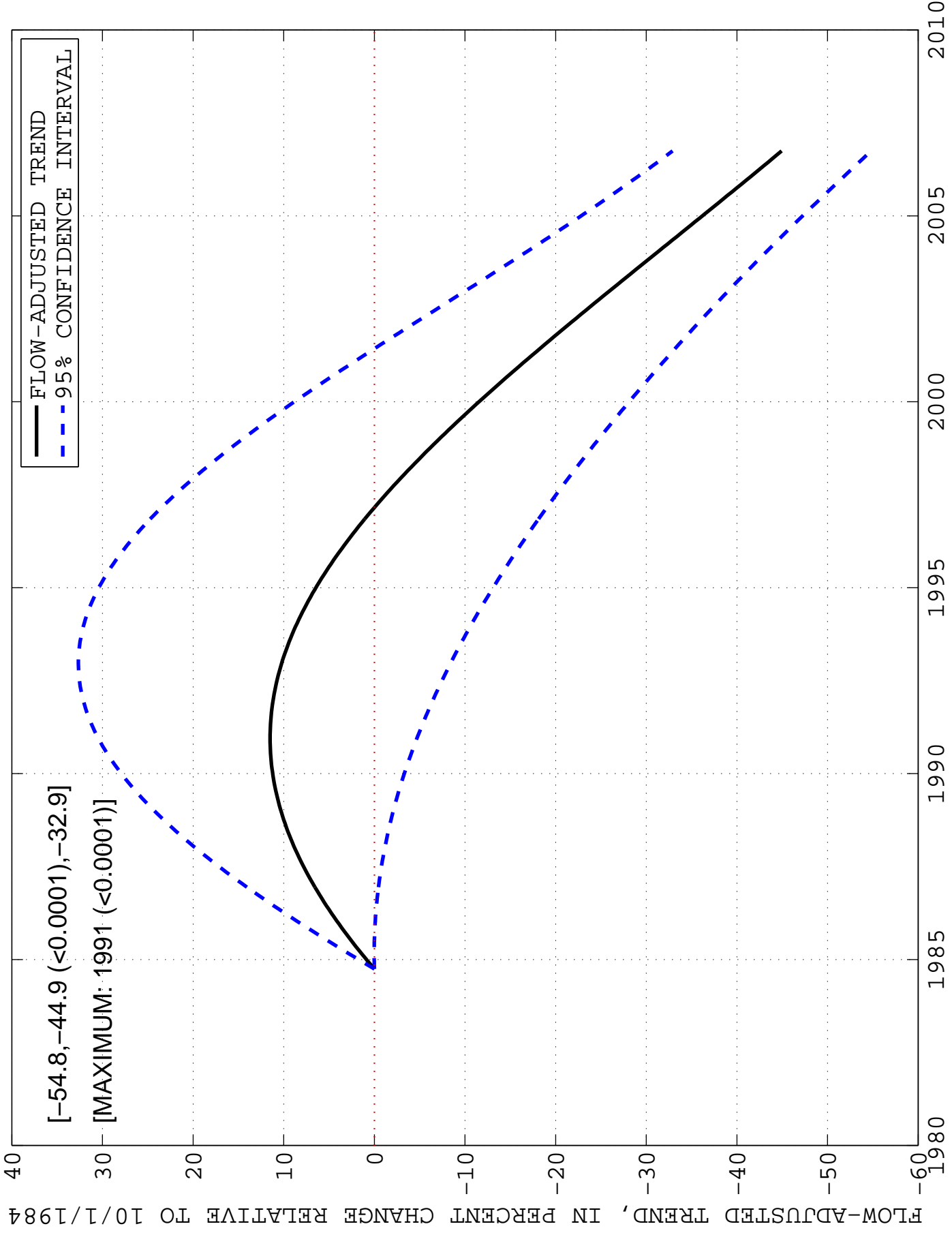
[-13.7, -2.52 (0.68), 10.1]

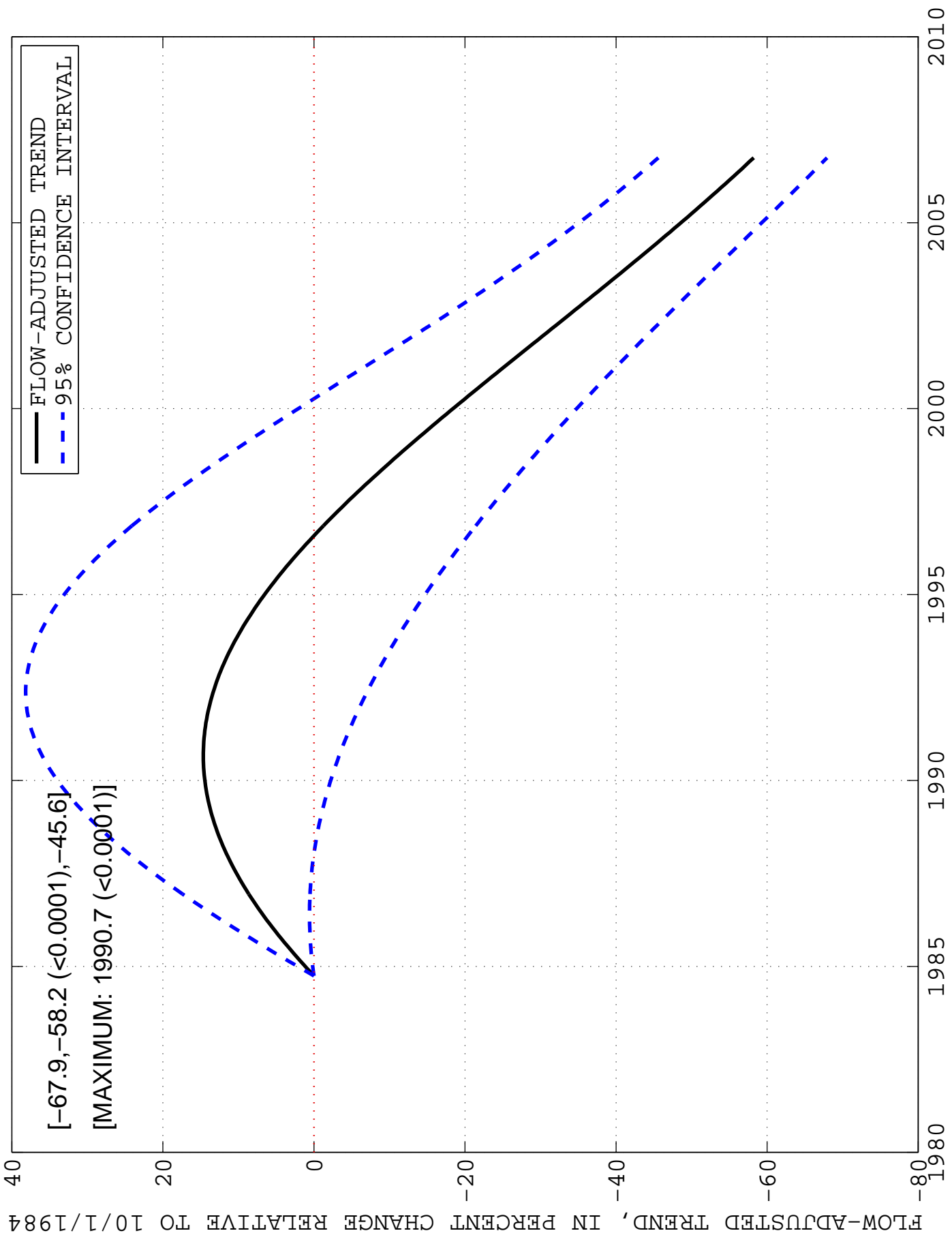
[MAXIMUM: 1995.6 (<0.0001)]

— FLOW-ADJUSTED TREND  
- - - 95% CONFIDENCE INTERVAL

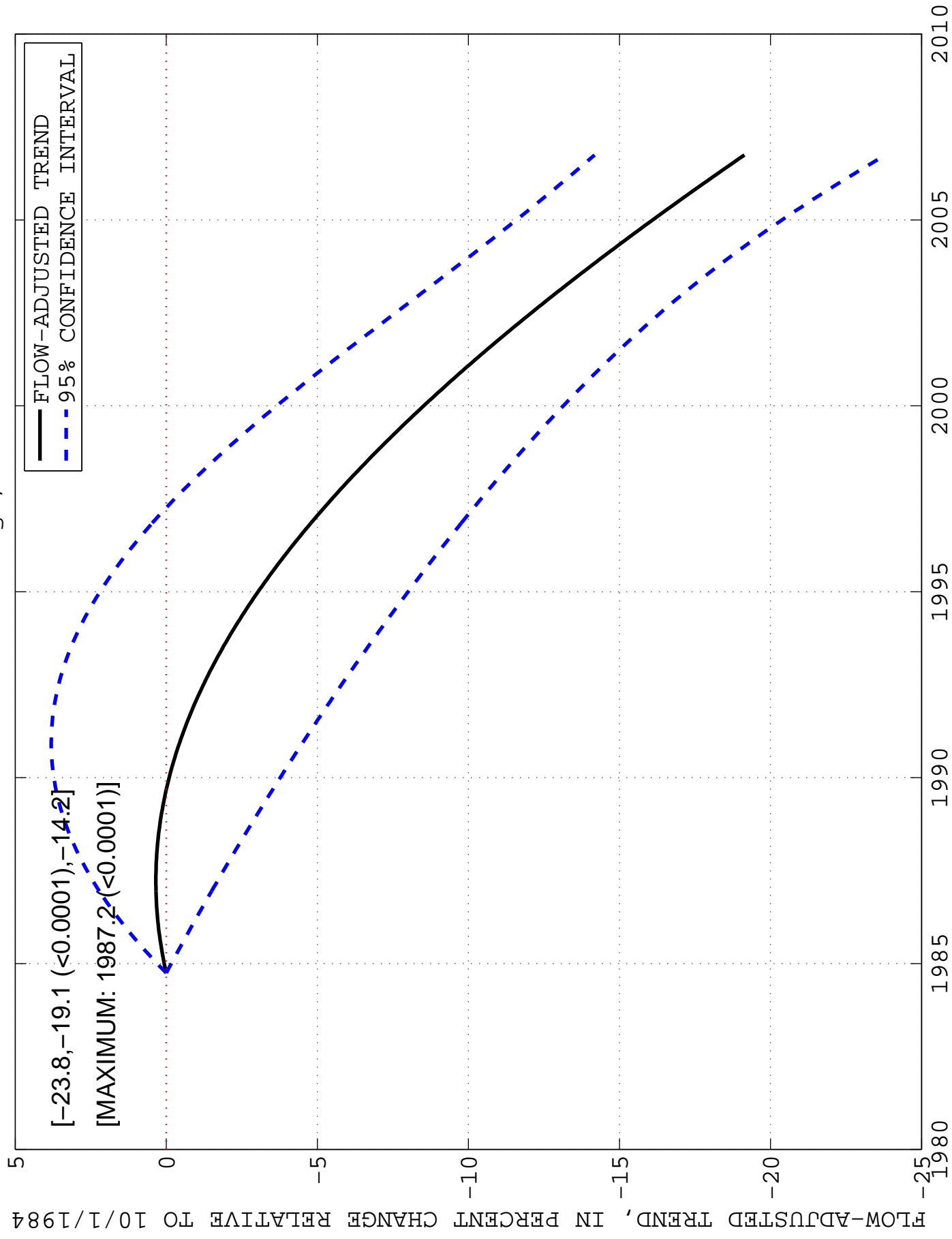
FLOW-ADJUSTED TREND, IN PERCENT CHANGE RELATIVE TO 10/1/1984

01643000: MONOCACY RIVER AT JUG BRIDGE NEAR FREDERICK, MD: 00665: TOTAL PHOSPHORUS

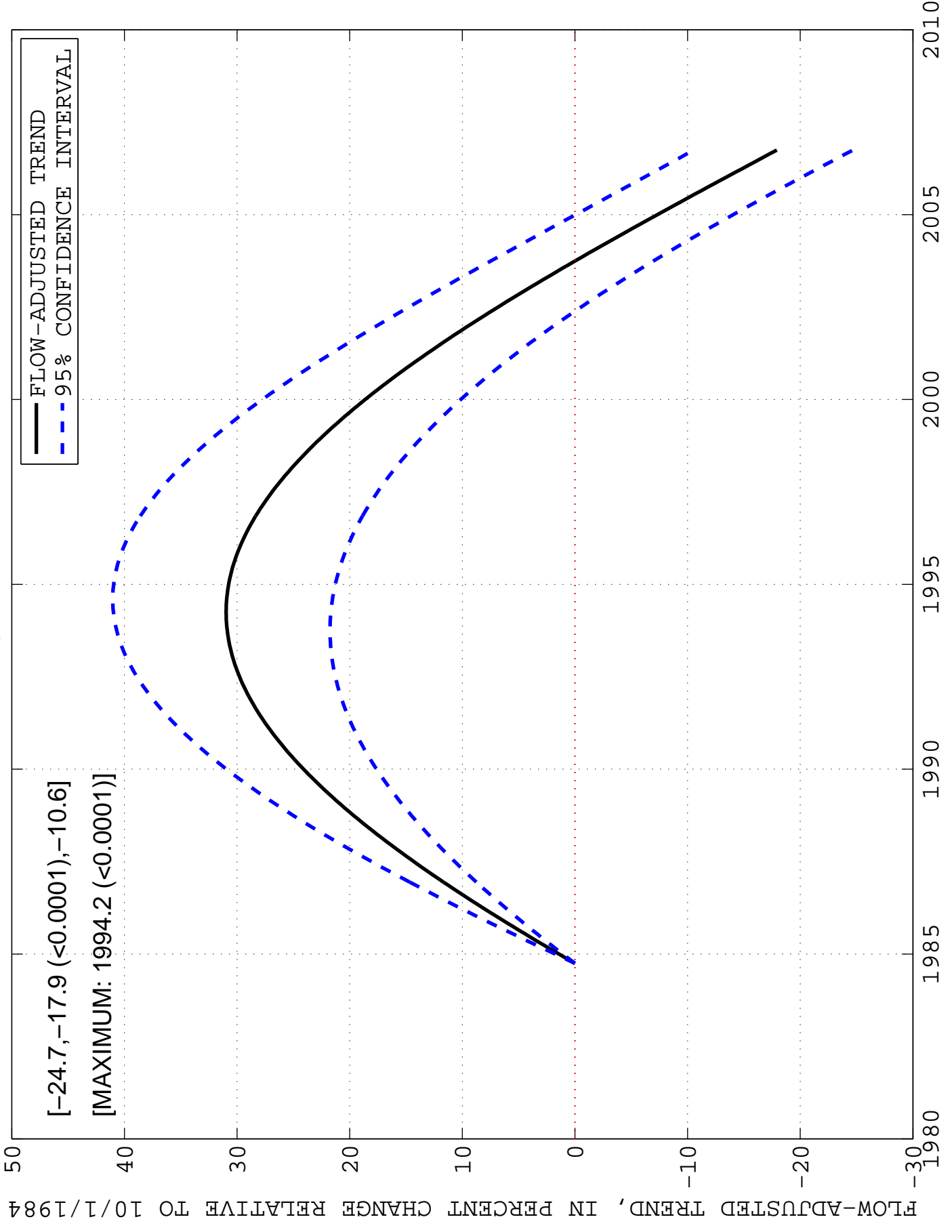




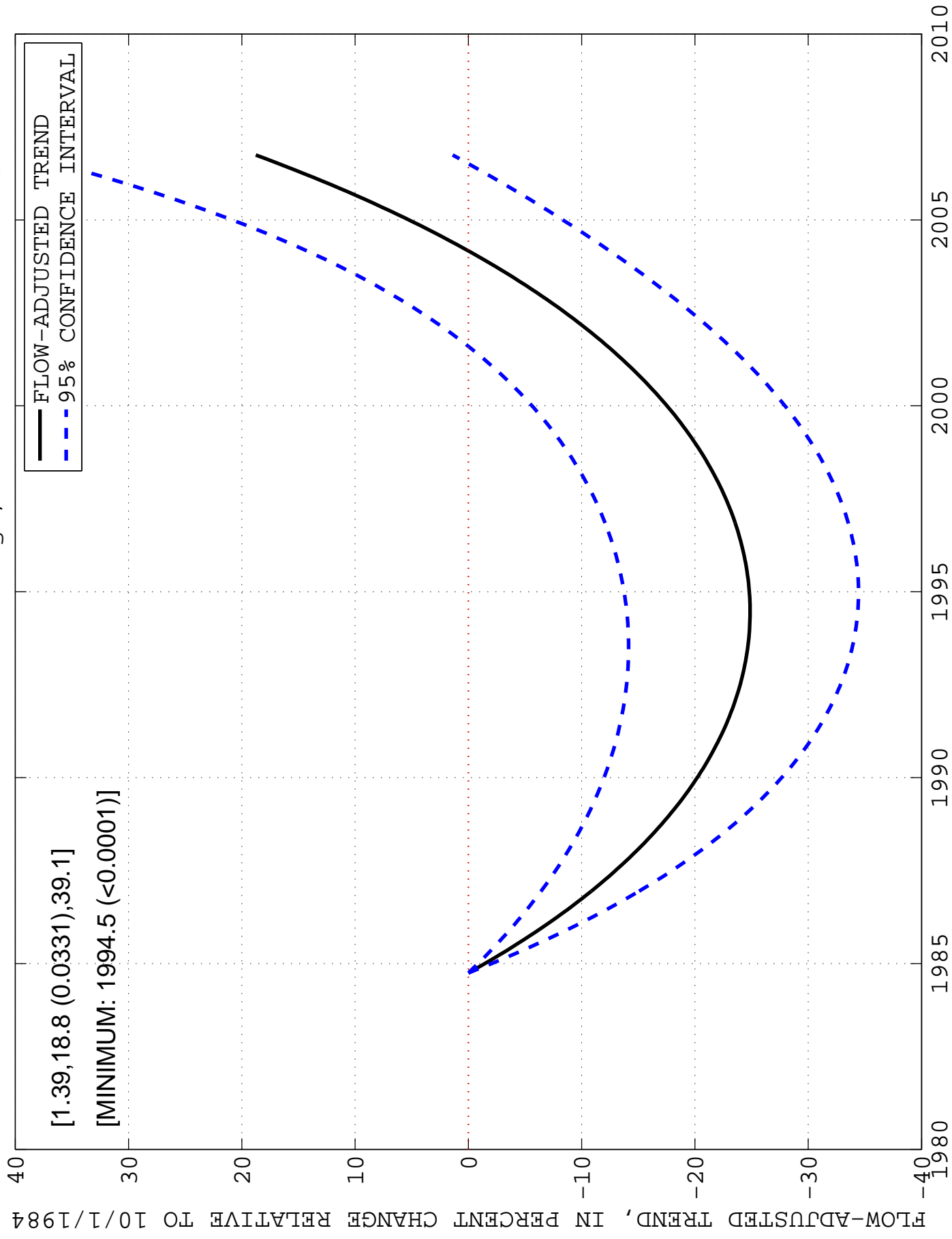
01646580: Potomac River at Chain Bridge, MD: 00600: TOTAL NITROGEN



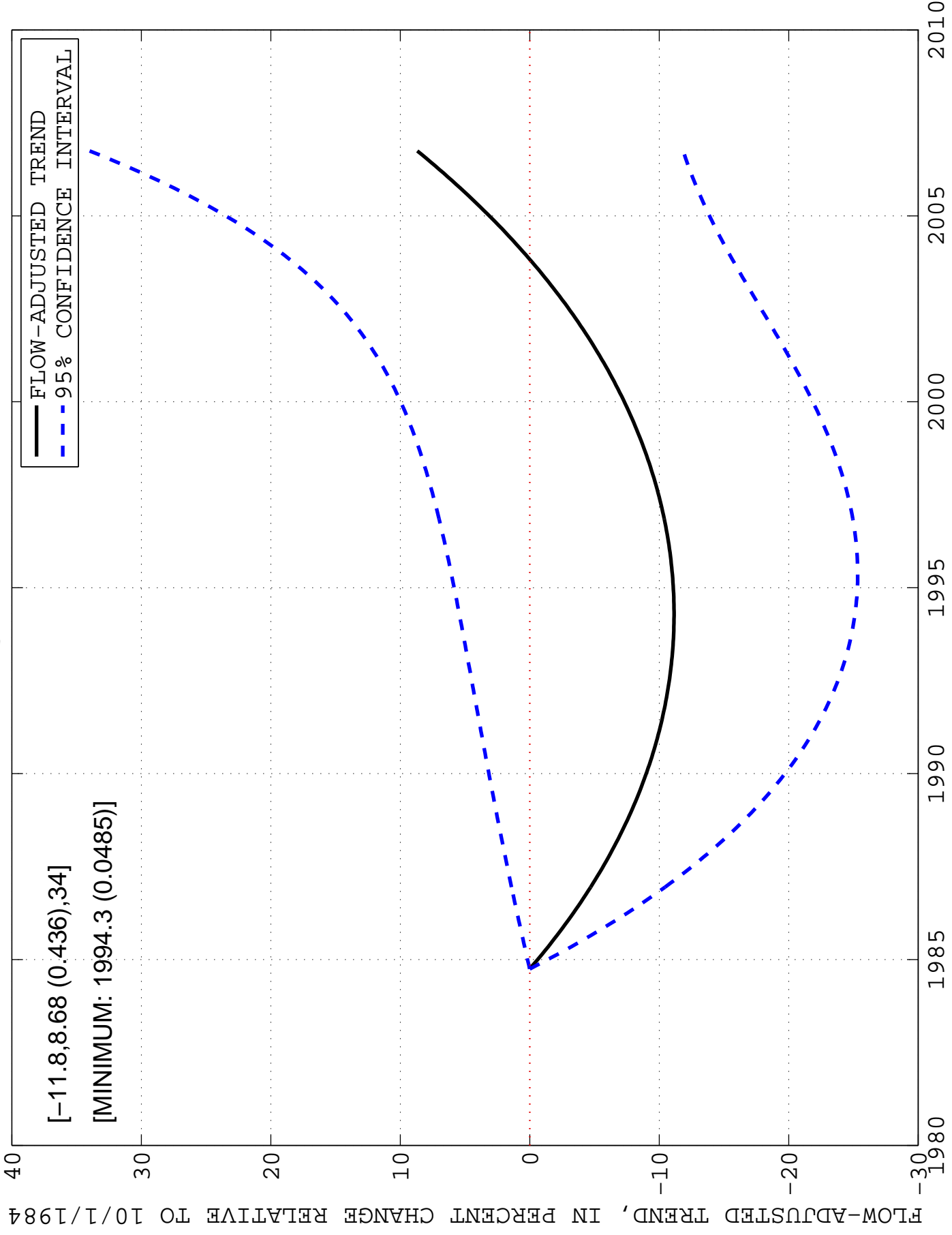
01646580: Potomac River at Chain Bridge, MD: 00631: DISSOLVED NITRITE PLUS NITRATE



01646580: Potomac River at Chain Bridge, MD: 00665: TOTAL PHOSPHORUS

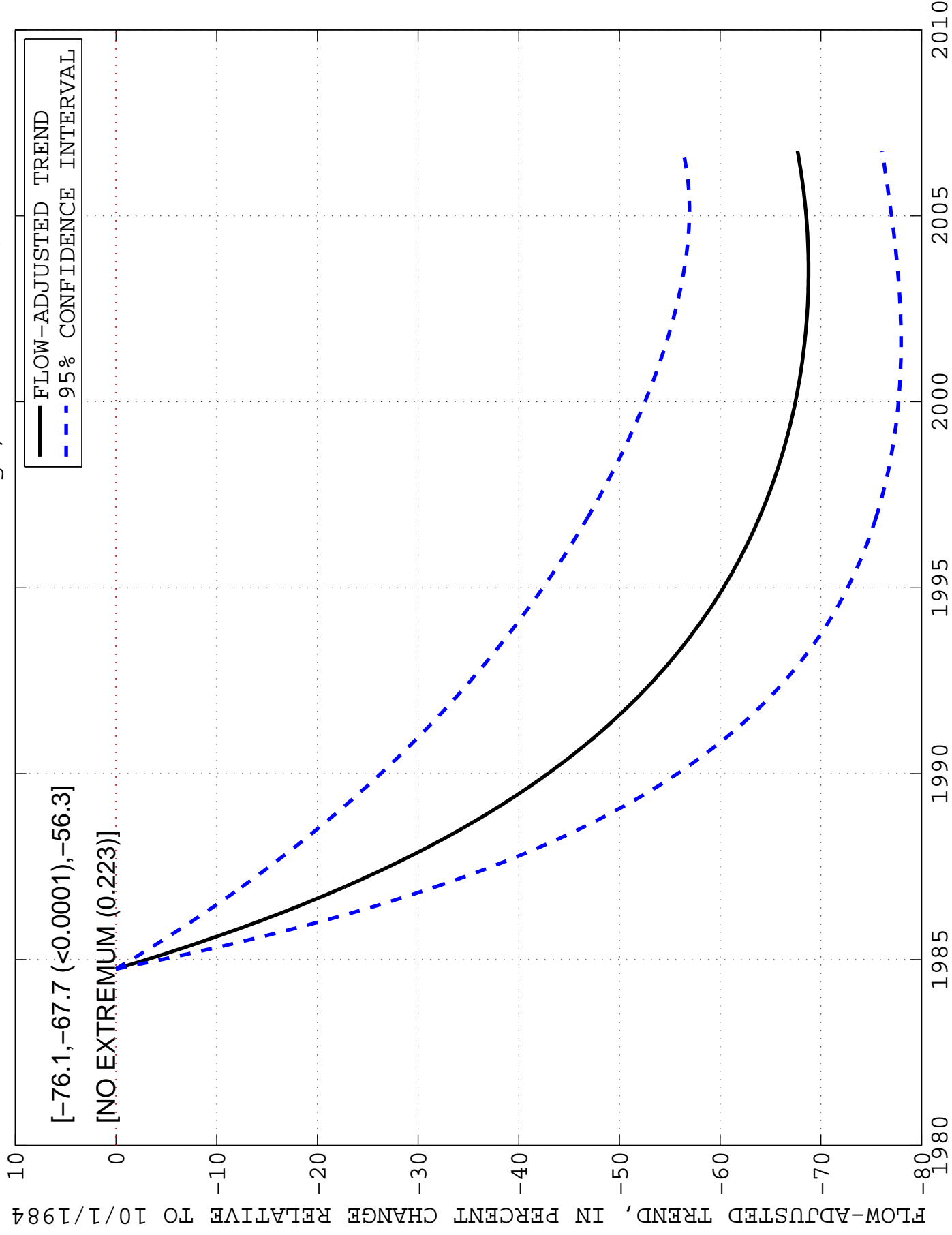


01646580: Potomac River at Chain Bridge, MD: 00671: DISSOLVED INORGANIC PHOSPHORUS

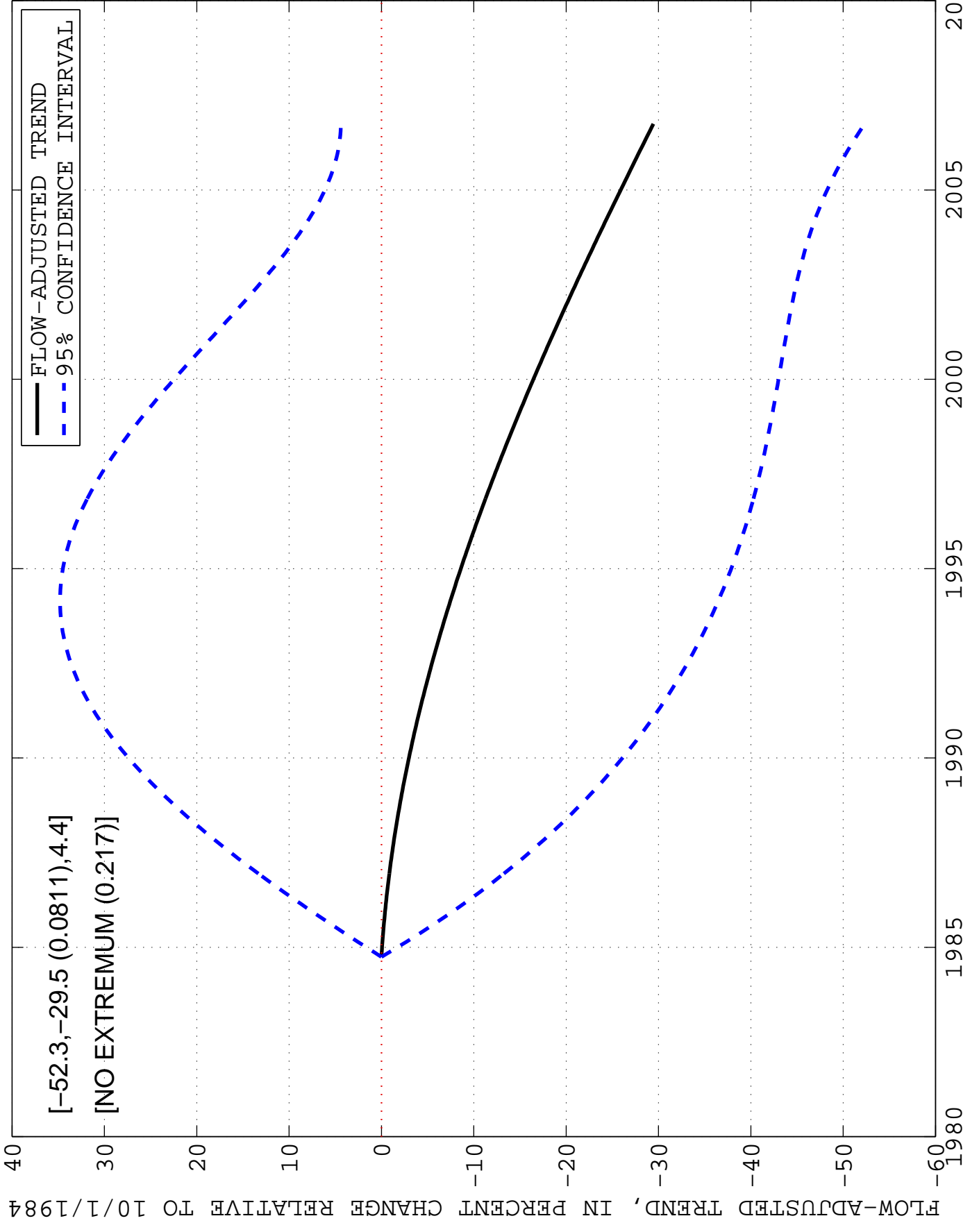




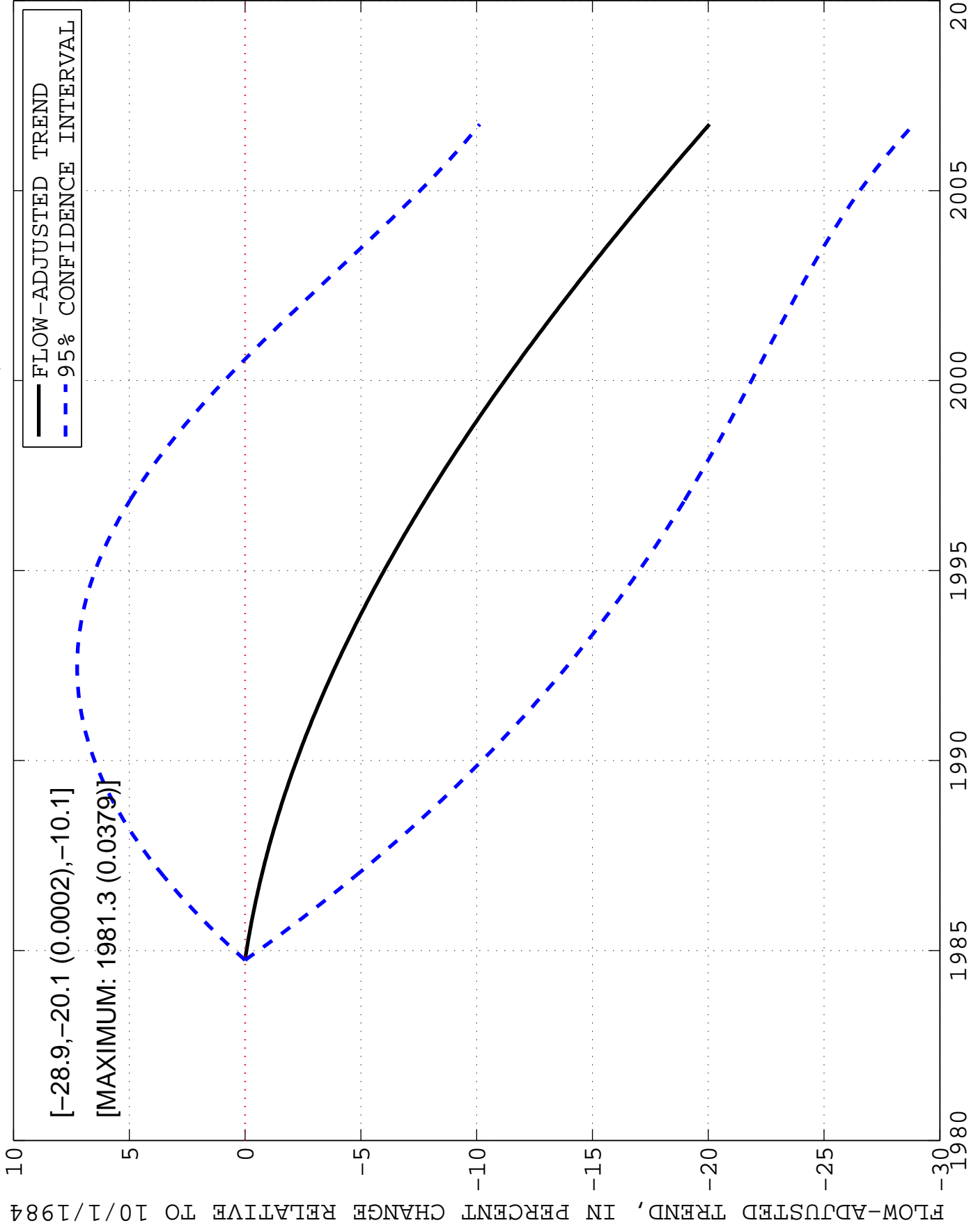
01646580: Potomac River at Chain Bridge, MD: 80154: SEDIMENT



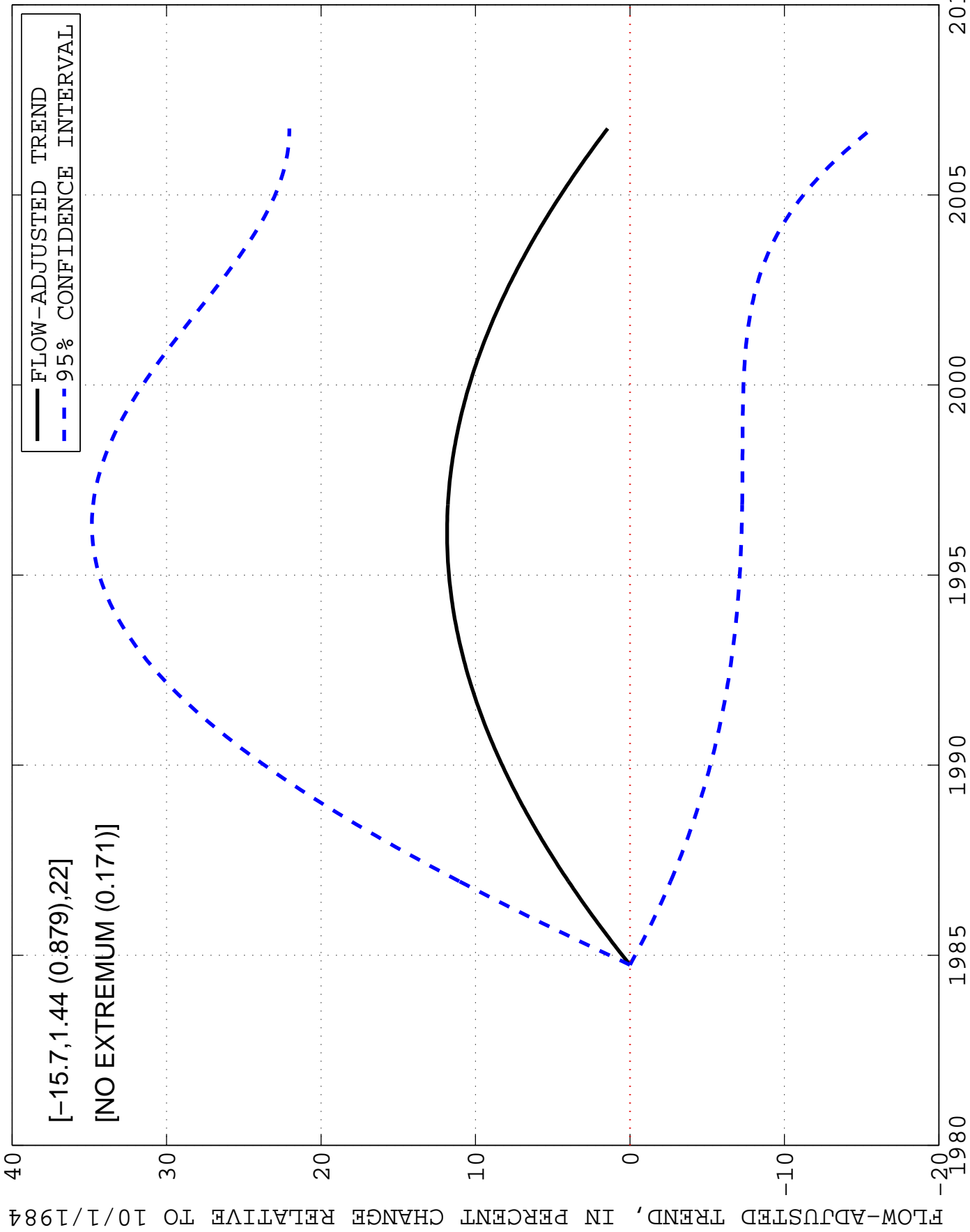
01651000: NW BRANCH ANACOSTIA RIVER NEAR HYATTSVILLE, MD: 00530: SEDIMENT



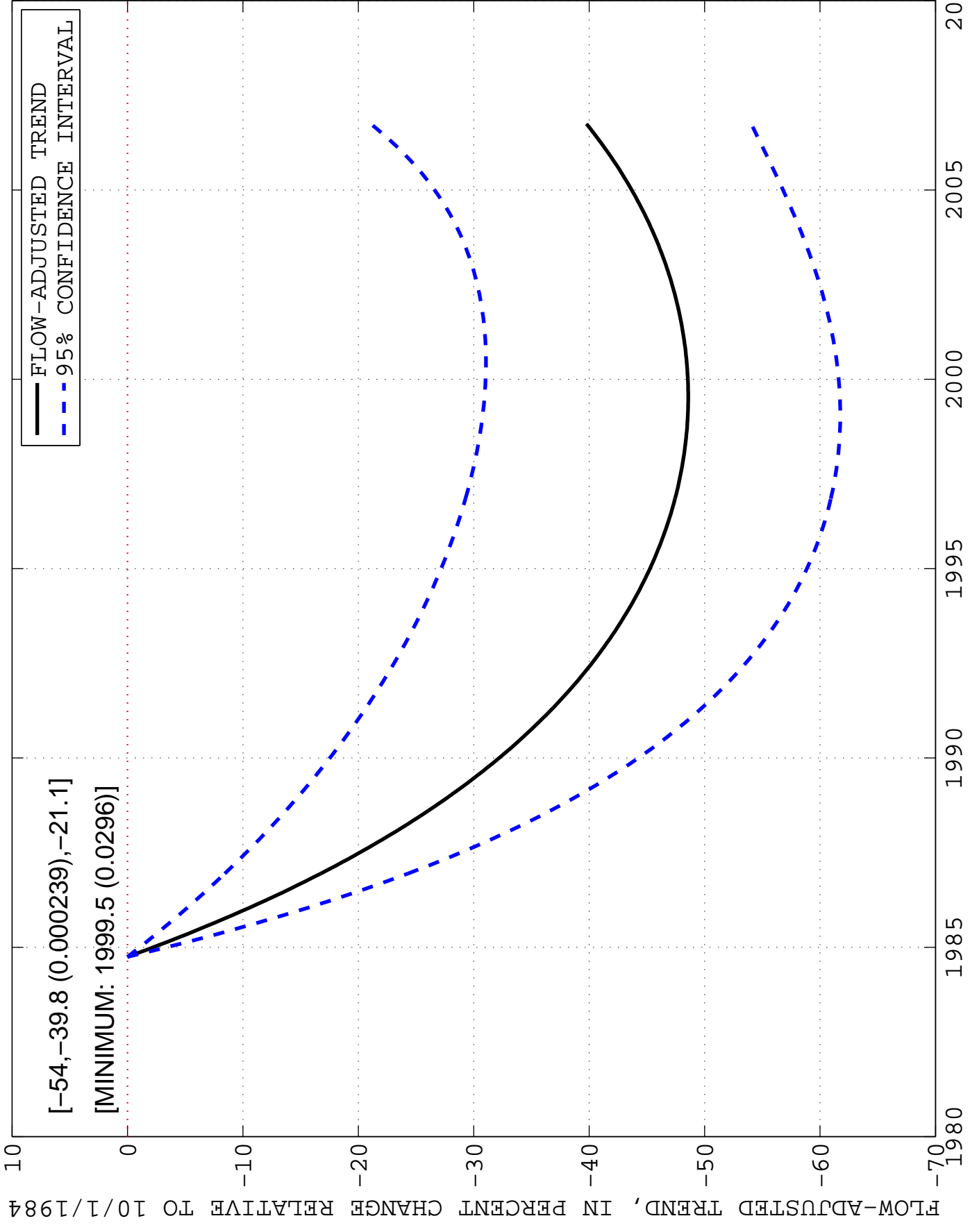
01651000: NW BRANCH ANACOSTIA RIVER NEAR HYATTSVILLE, MD: 00600: TOTAL NITROGEN

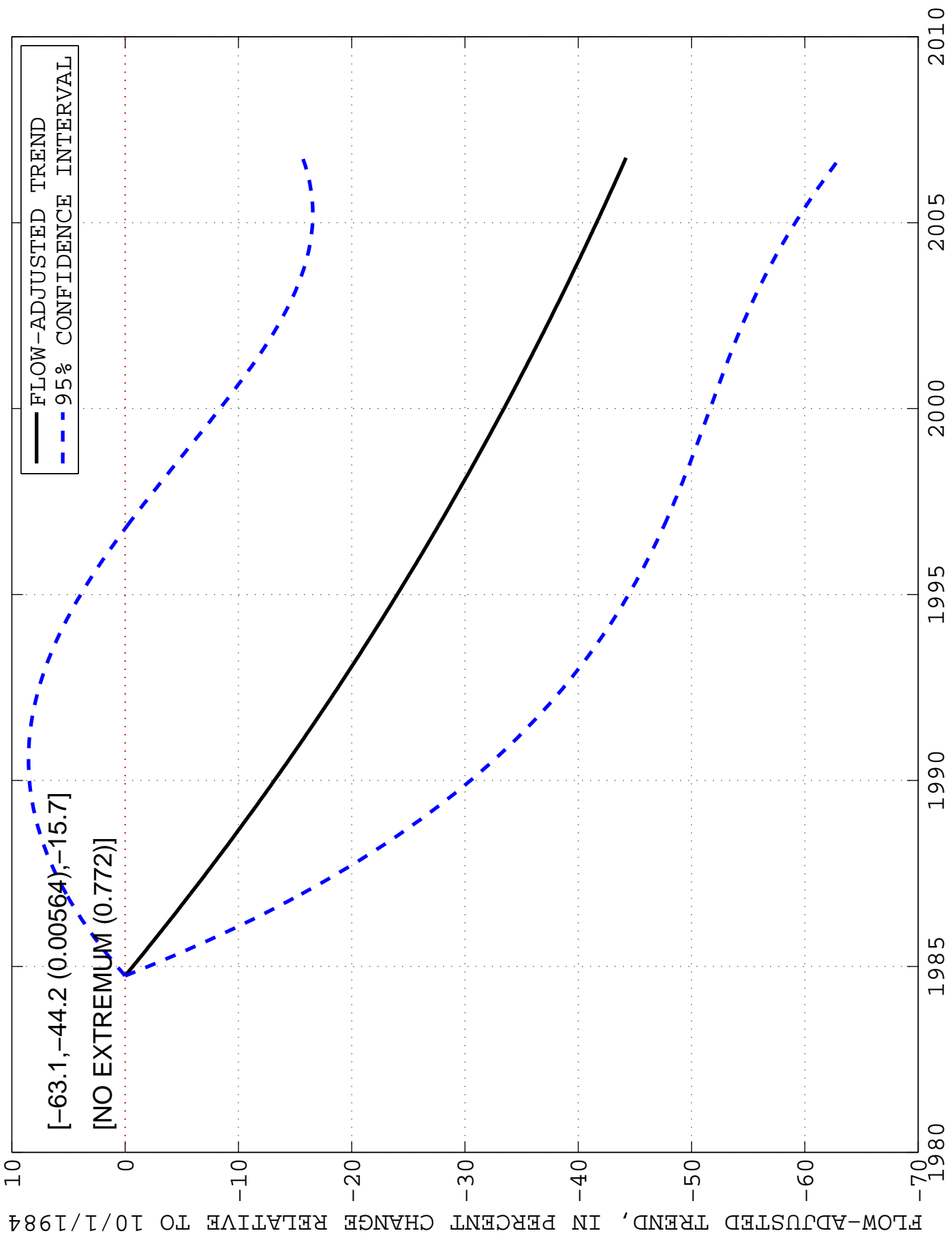


01651000: NW BRANCH ANACOSTIA RIVER NEAR HYATTSVILLE, MD: 00620: TOTAL NITRATE

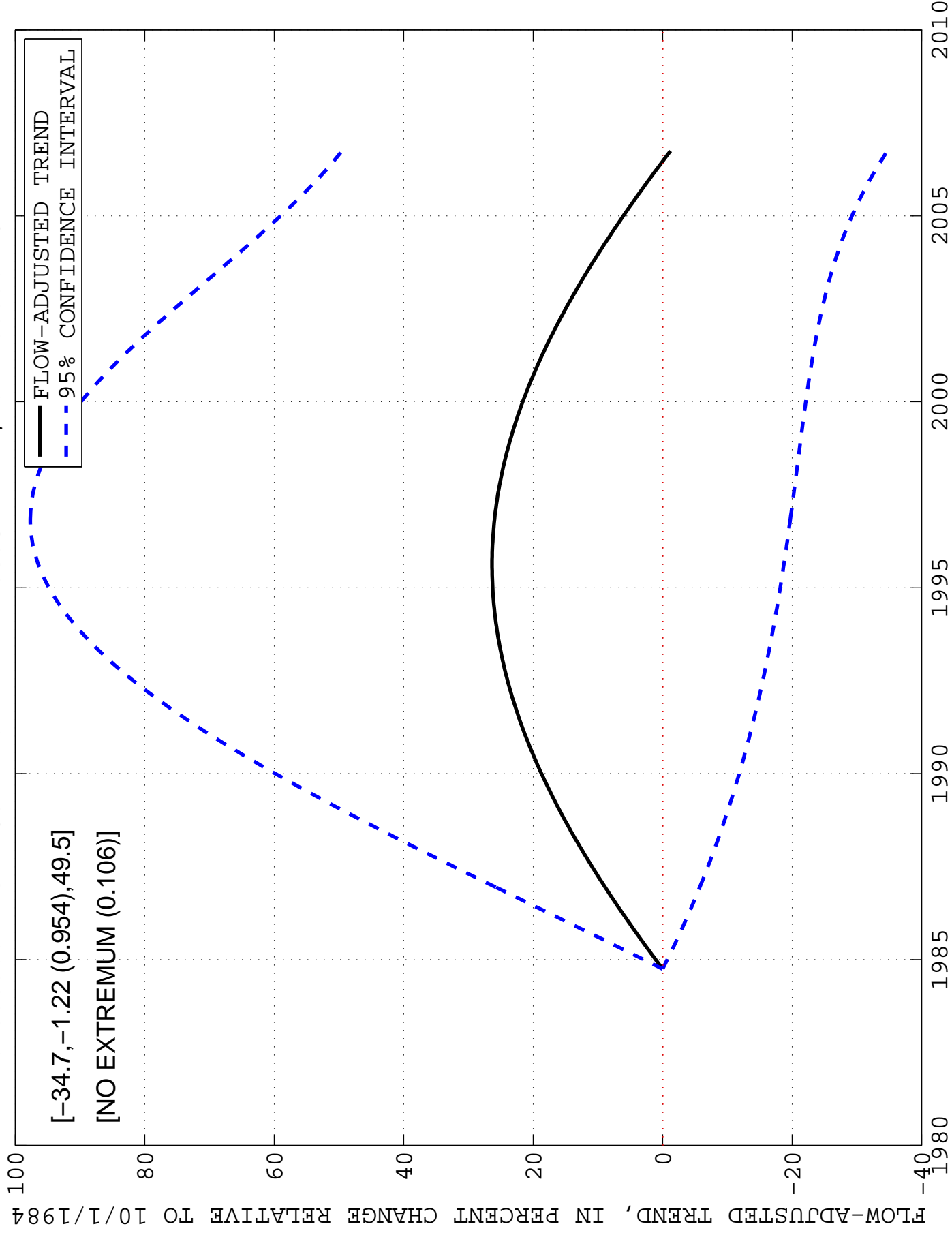


01651000: NW BRANCH ANACOSTIA RIVER NEAR HYATTSVILLE, MD: 00665: TOTAL PHOSPHORUS

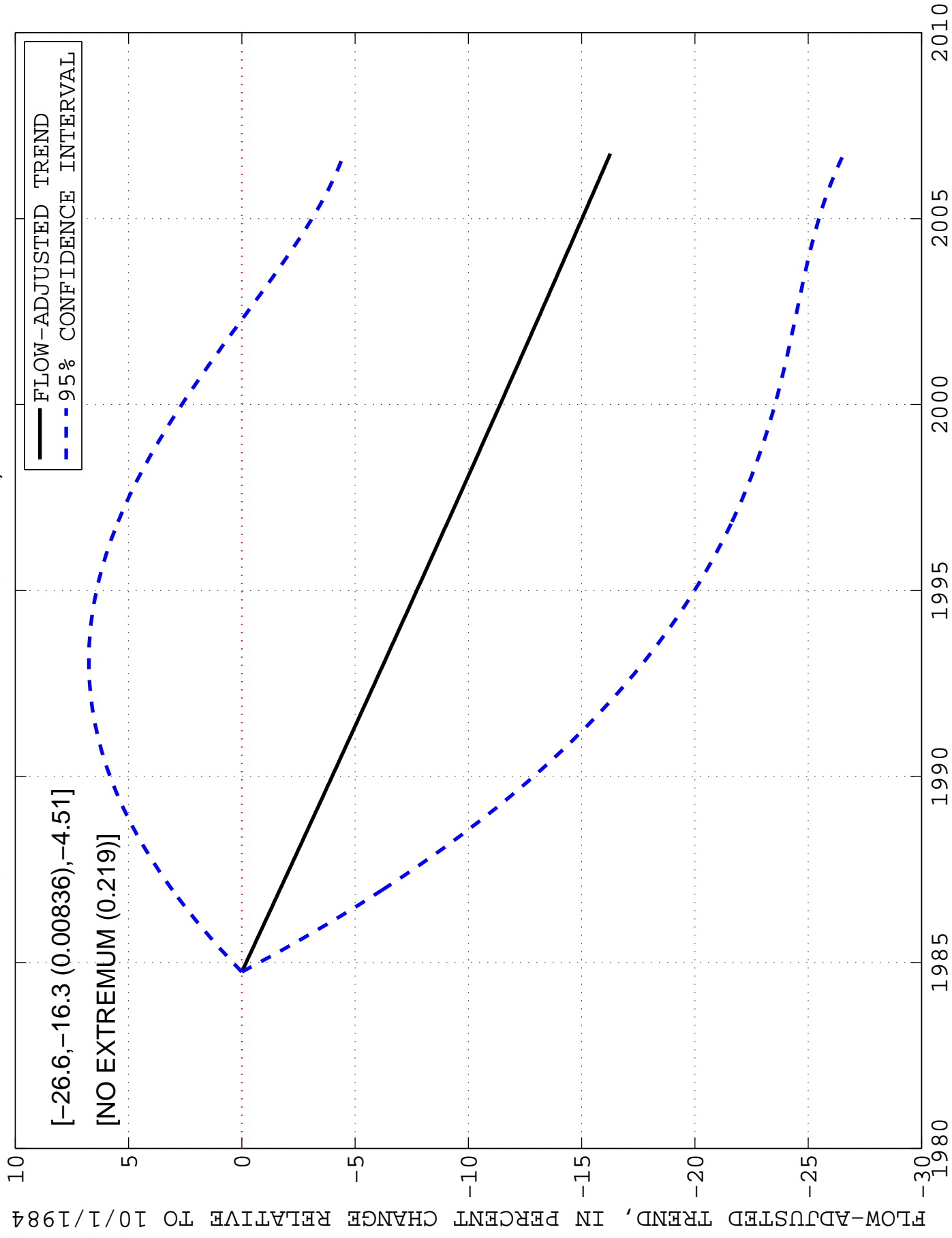




01666500: ROBINSON RIVER NEAR LOCUST DALE, VA: 00530: SEDIMENT

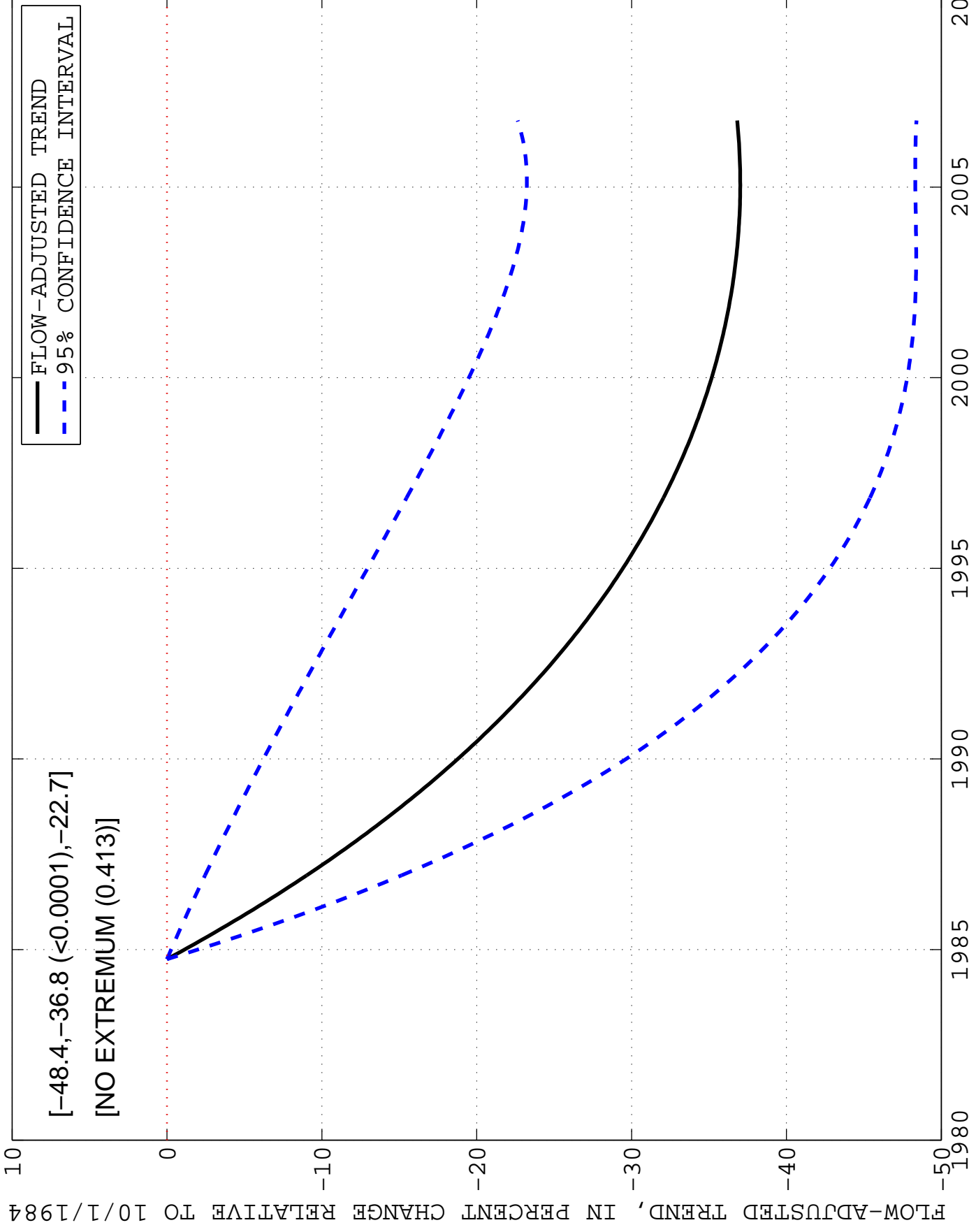


01666500: ROBINSON RIVER NEAR LOCUST DALE, VA: 00600: TOTAL NITROGEN





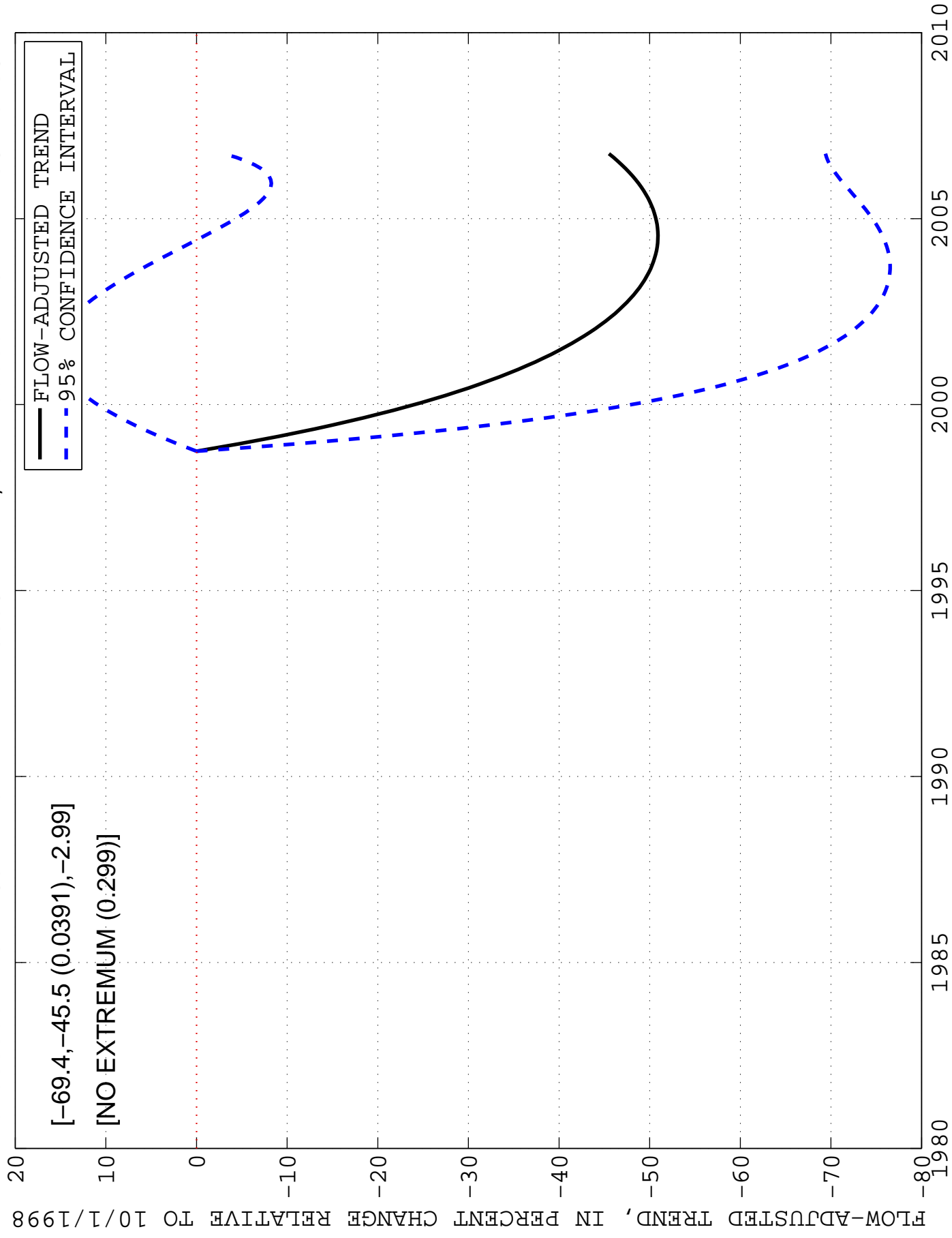
01666500: ROBINSON RIVER NEAR LOCUST DALE, VA: 00630: TOTAL NITRITE PLUS NITRATE



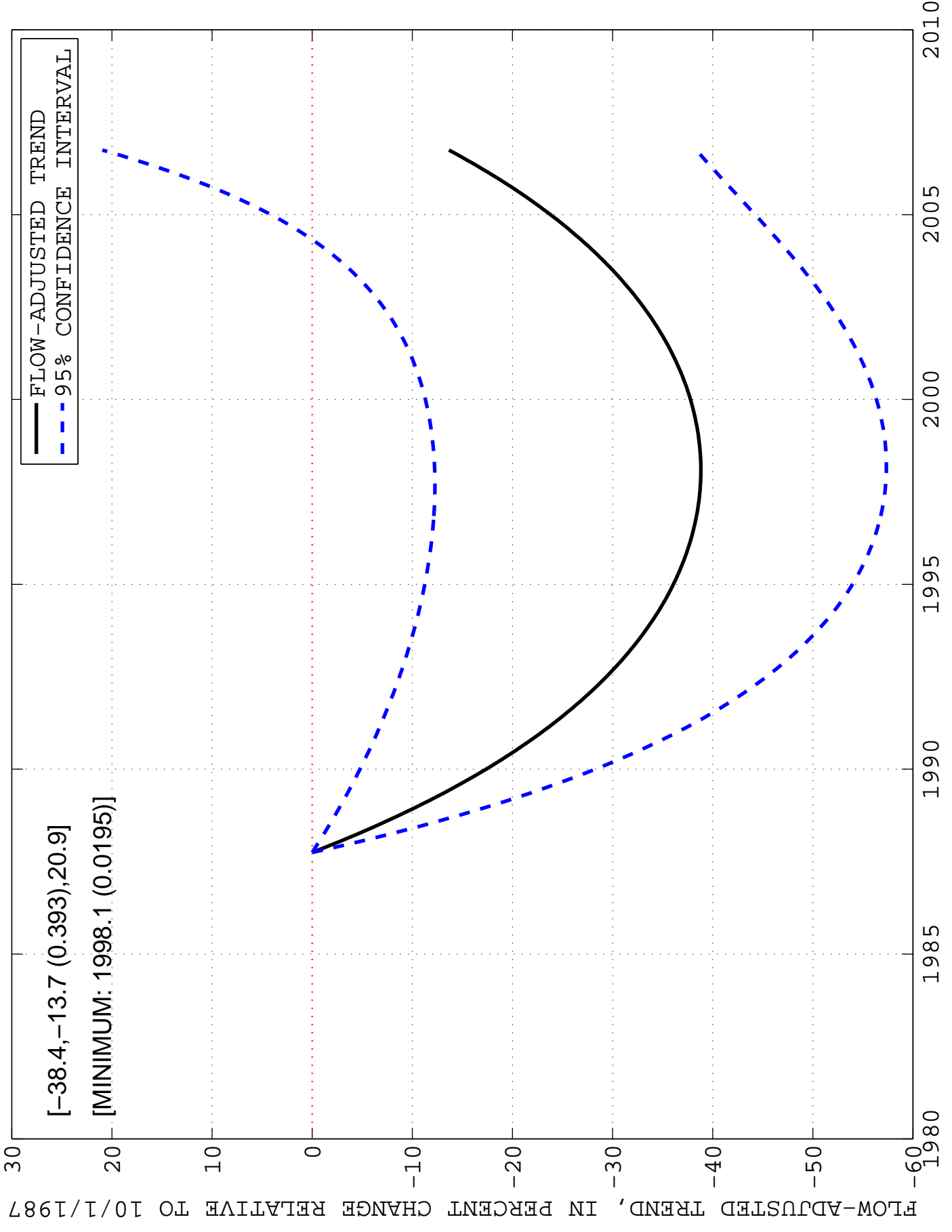
[-48.4, -36.8 (<0.0001), -22.7]  
[NO EXTREMUM (0.413)]

FLOW-ADJUSTED TREND, IN PERCENT CHANGE RELATIVE TO 10/1/1984

01666500: ROBINSON RIVER NEAR LOCUST DALE, VA: 00665: TOTAL PHOSPHORUS



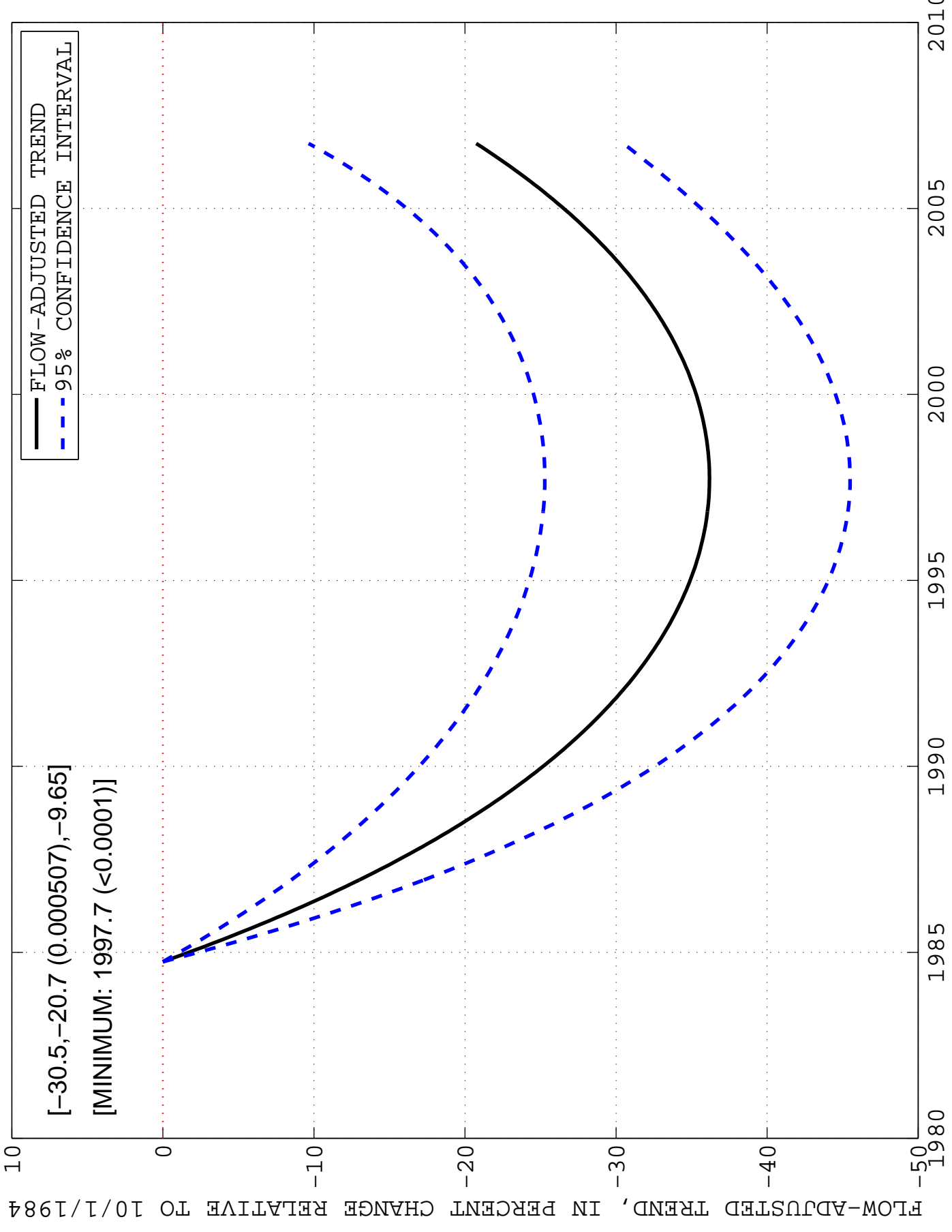
01668000: RAPPAHANNOCK RIVER NEAR FREDERICKSBURG, VA: 00530: SEDIMENT

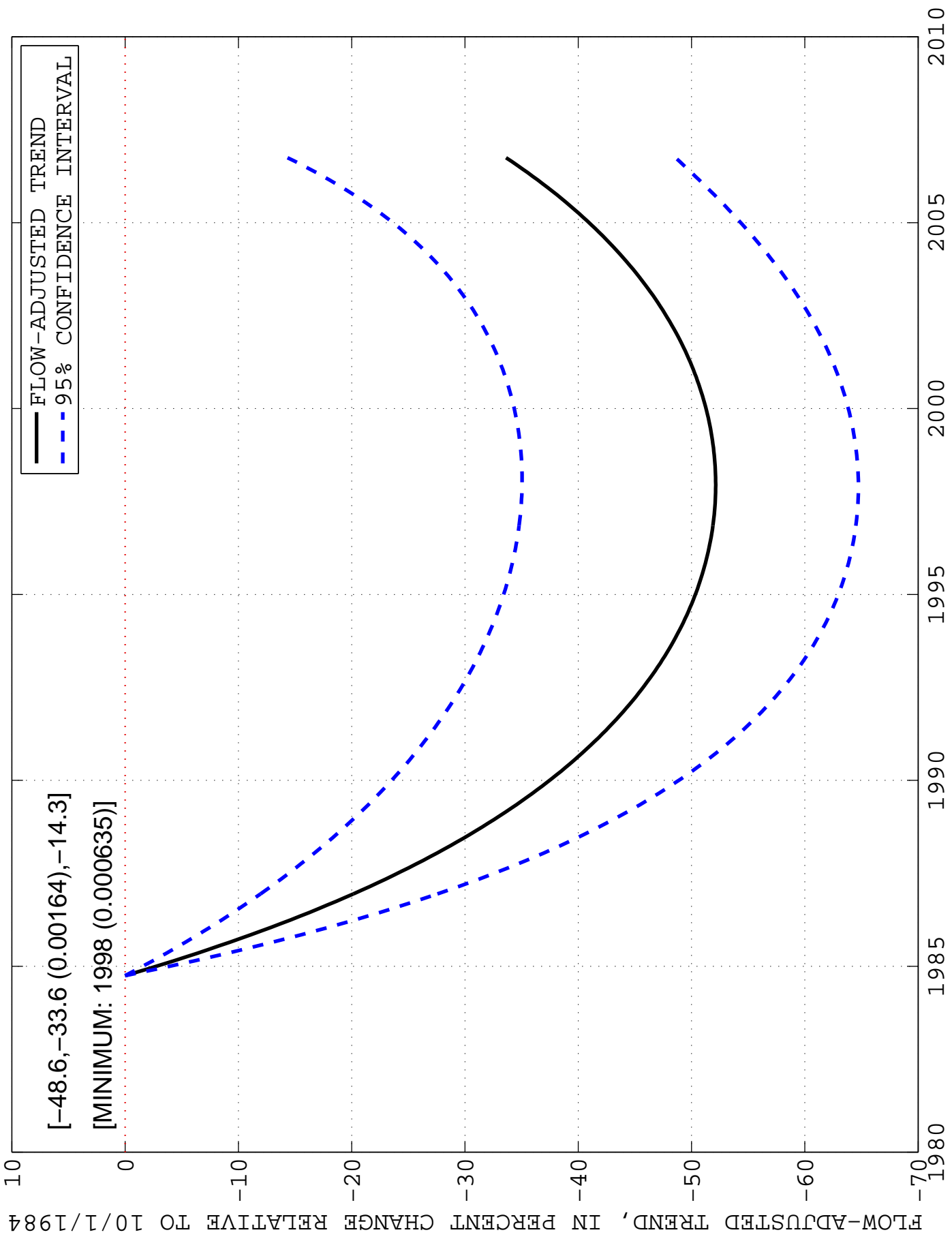


[-38.4, -13.7 (0.393), 20.9]

[MINIMUM: 1998.1 (0.0195)]

01668000: RAPPAHANNOCK RIVER NEAR FREDERICKSBURG, VA: 00600: TOTAL NITROGEN

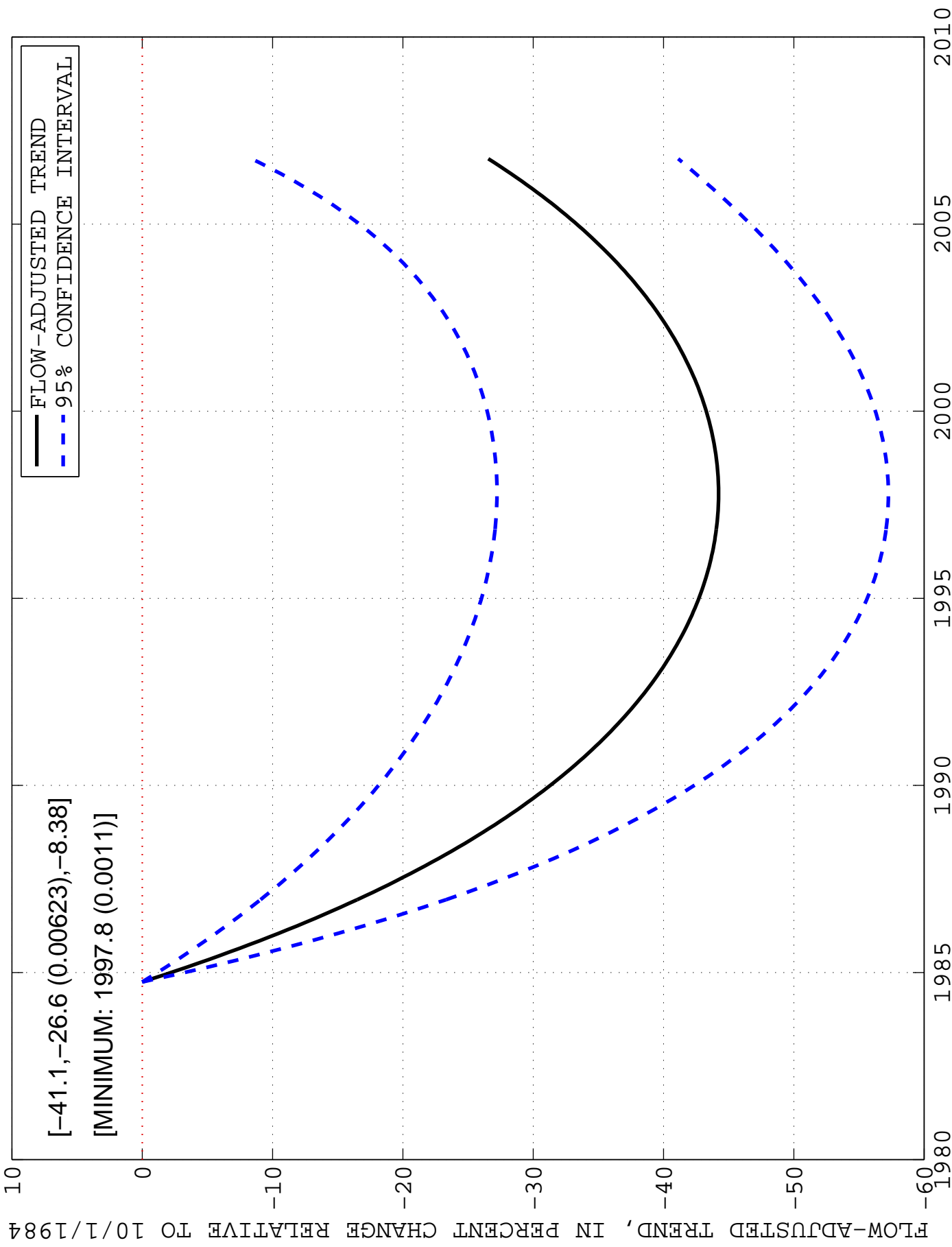




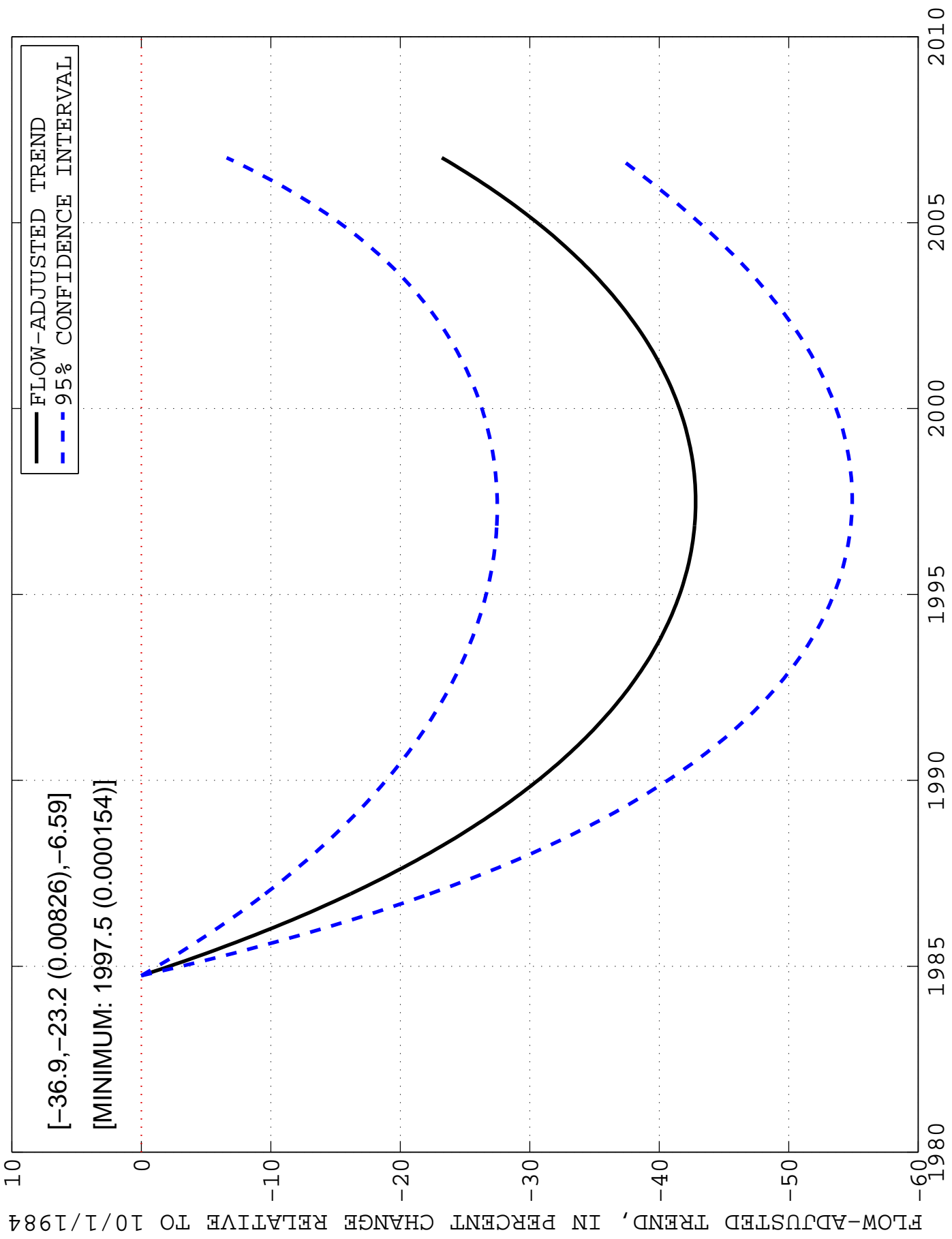
[-48.6, -33.6 (0.00164), -14.3]

[MINIMUM: 1998 (0.000635)]

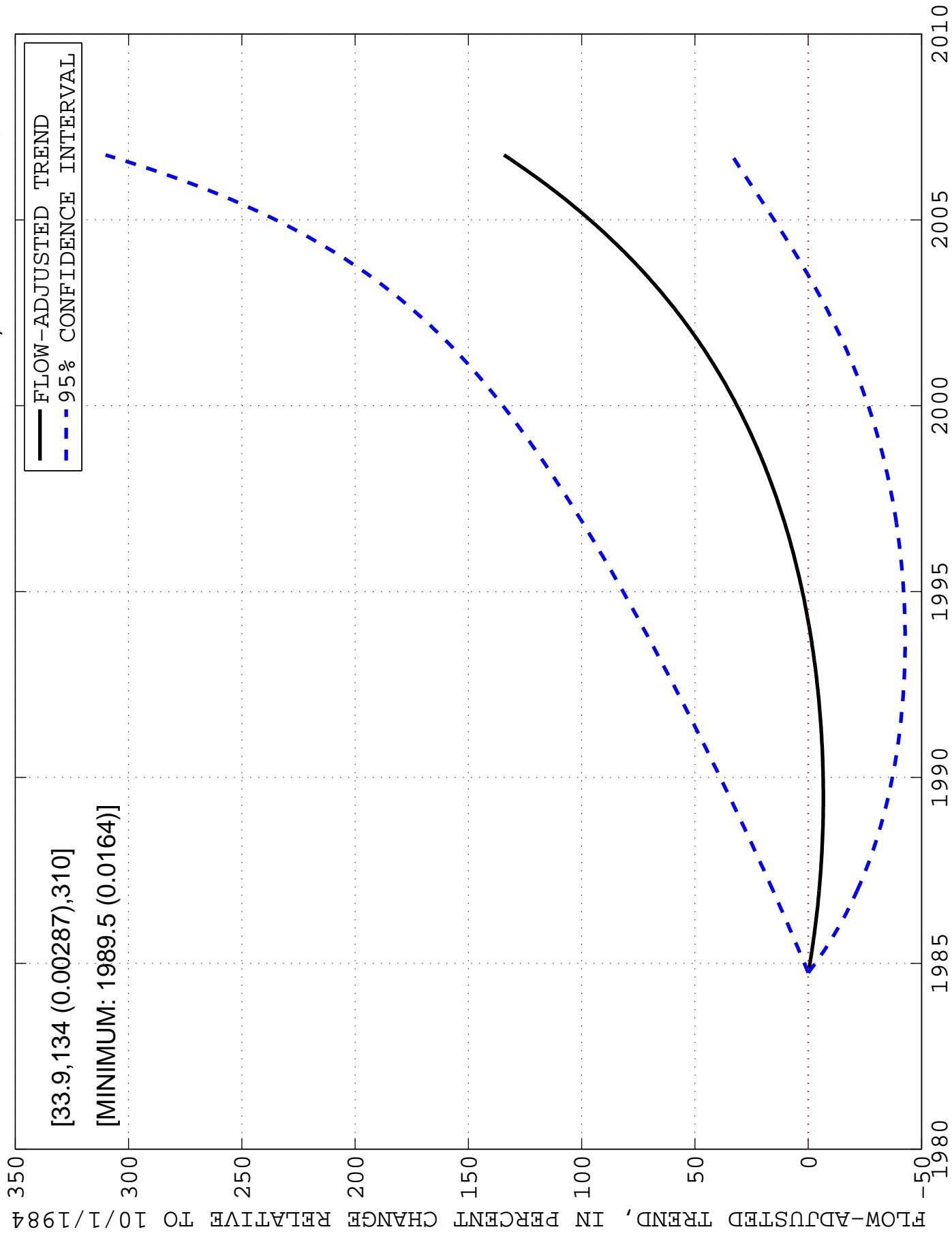
01668000: RAPPAHANNOCK RIVER NEAR FREDERICKSBURG, VA: 00665: TOTAL PHOSPHORUS



01668000: RAPPAHANNOCK RIVER NEAR FREDERICKSBURG, VA: 00671: DISSOLVED INORGANIC PHOSPHORUS

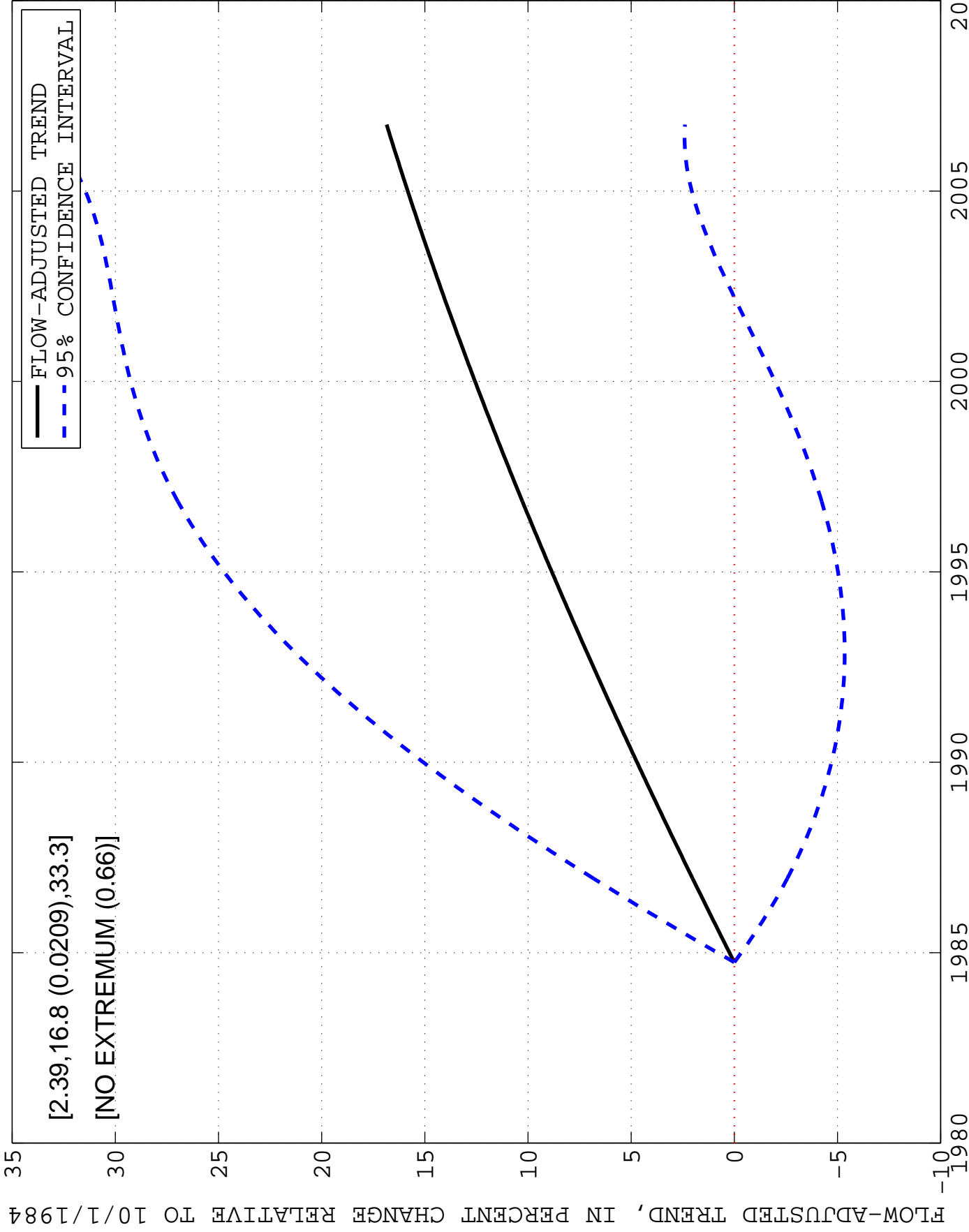


01671020: NORTH ANNA RIVER AT HART CORNER NEAR DOSWELL, VA: 00530: SEDIMENT

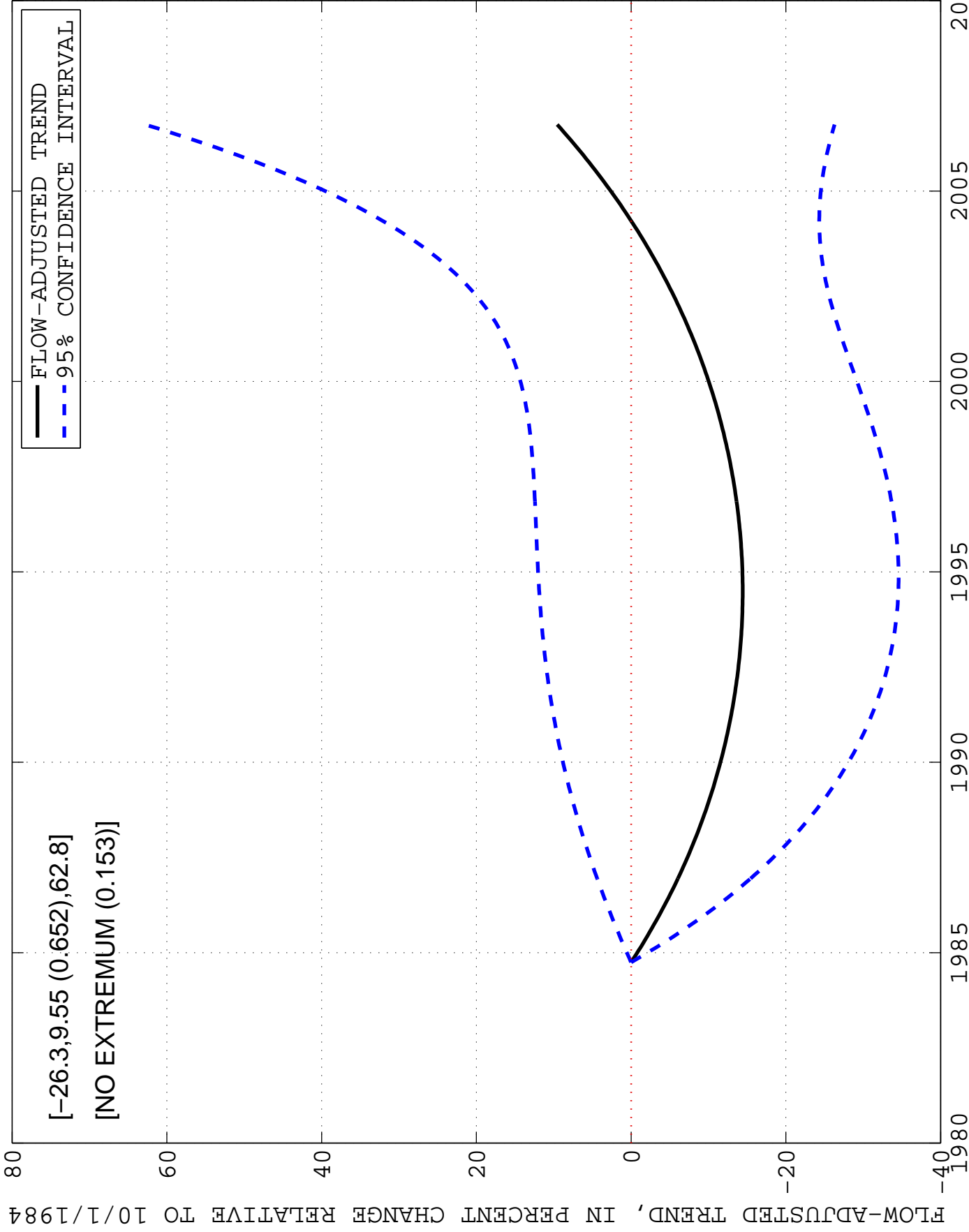




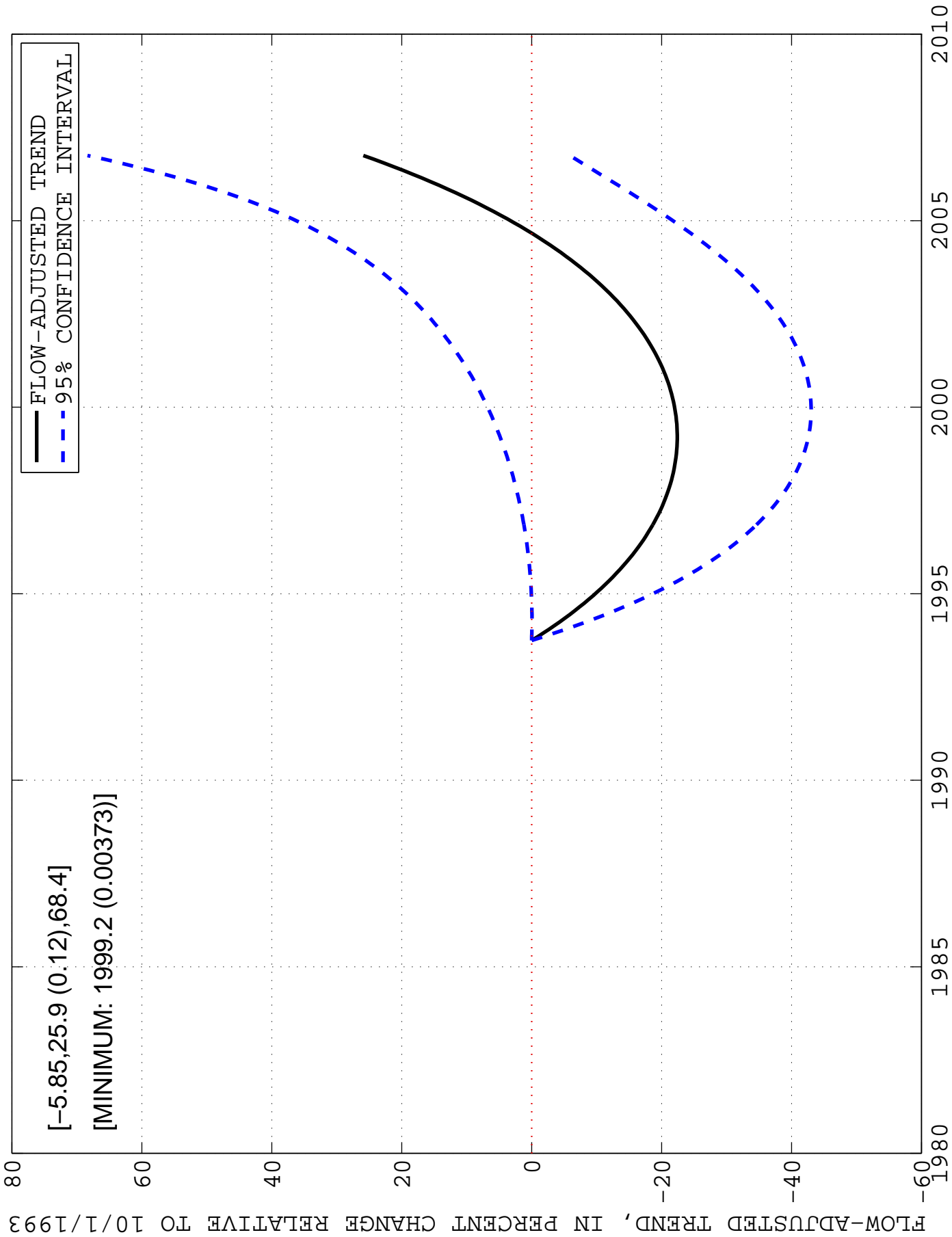
01671020: NORTH ANNA RIVER AT HART CORNER NEAR DOSWELL, VA: 00600: TOTAL NITROGEN



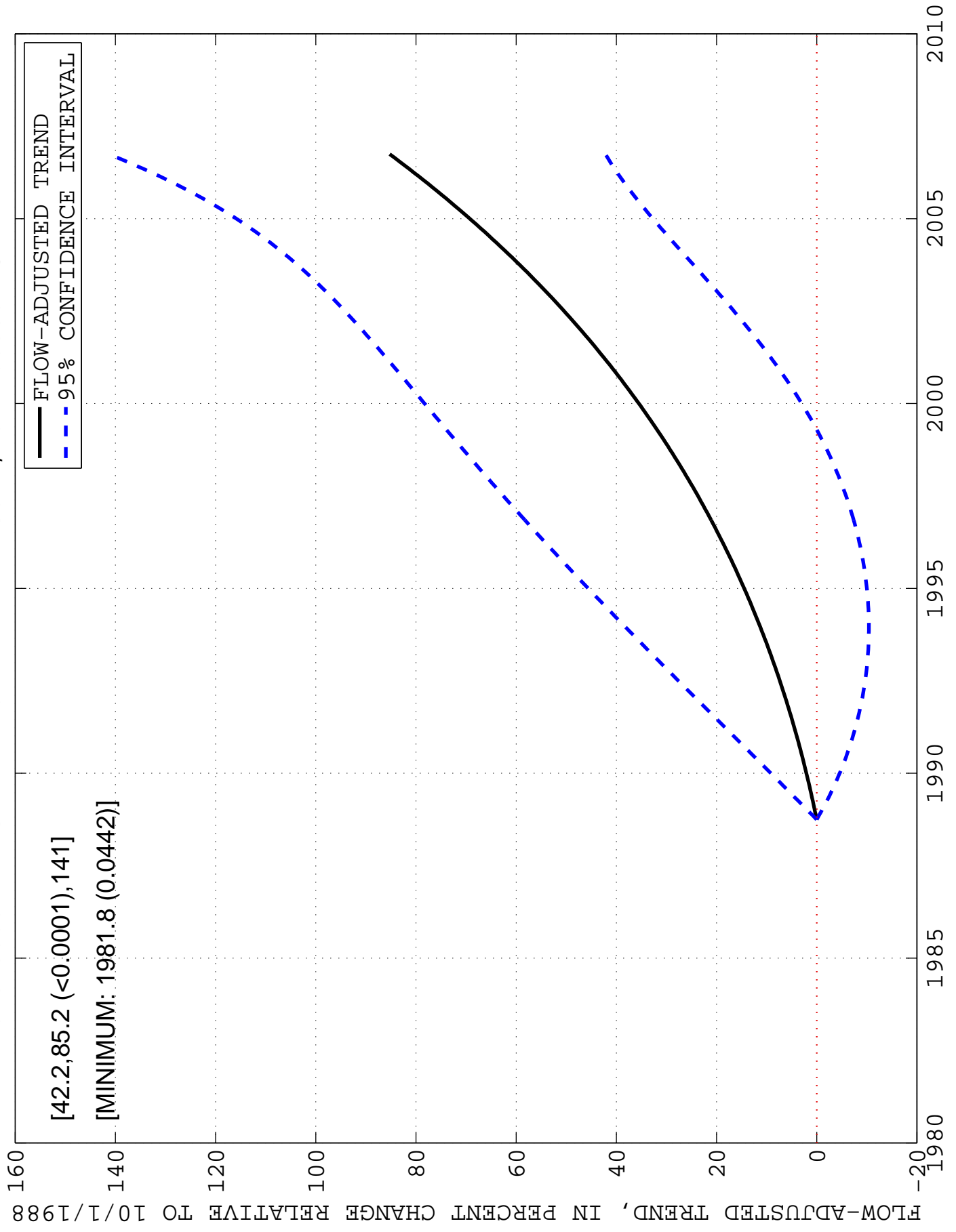
01671020: NORTH ANNA RIVER AT HART CORNER NEAR DOSWELL, VA: 00620: TOTAL NITRATE



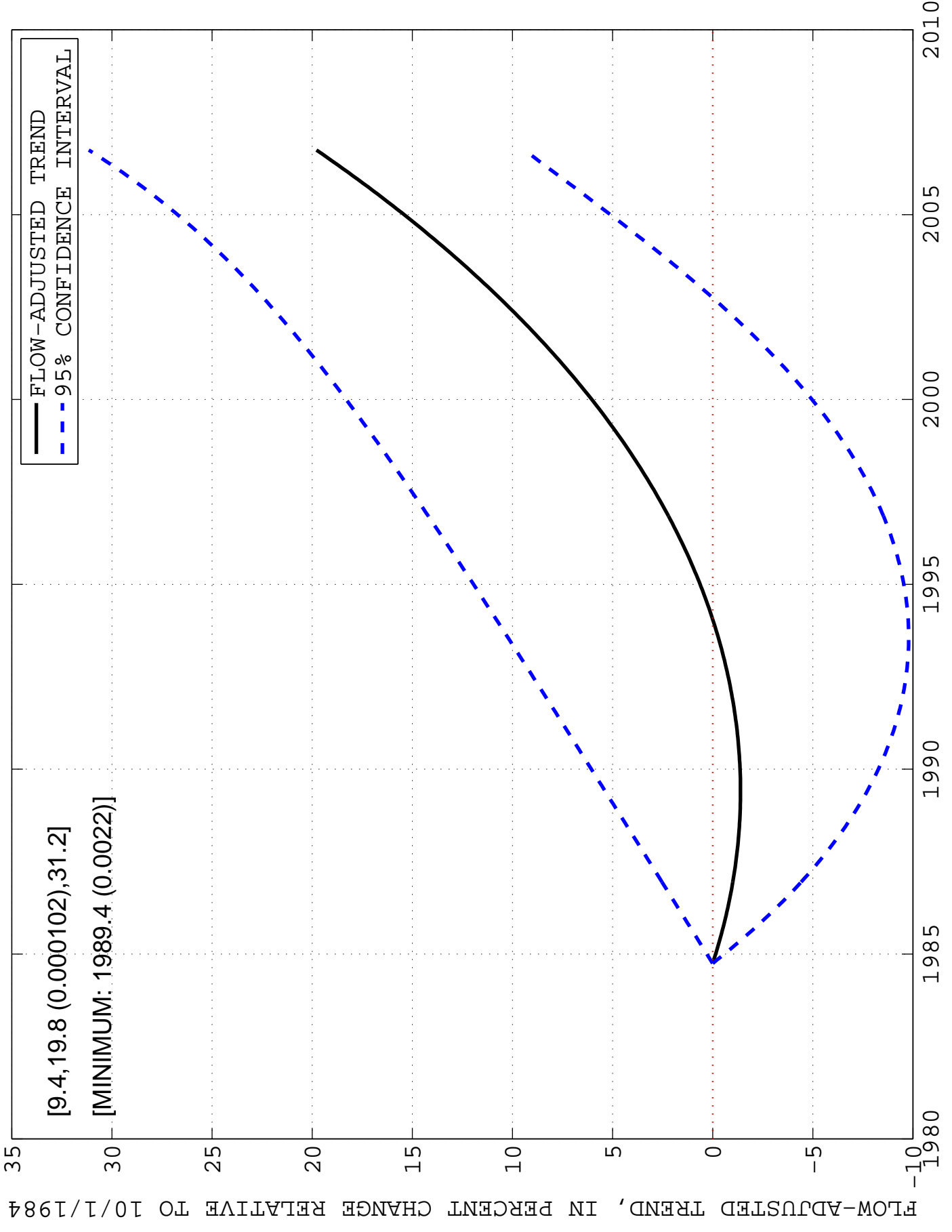
01671020: NORTH ANNA RIVER AT HART CORNER NEAR DOSWELL, VA: 00665: TOTAL PHOSPHORUS



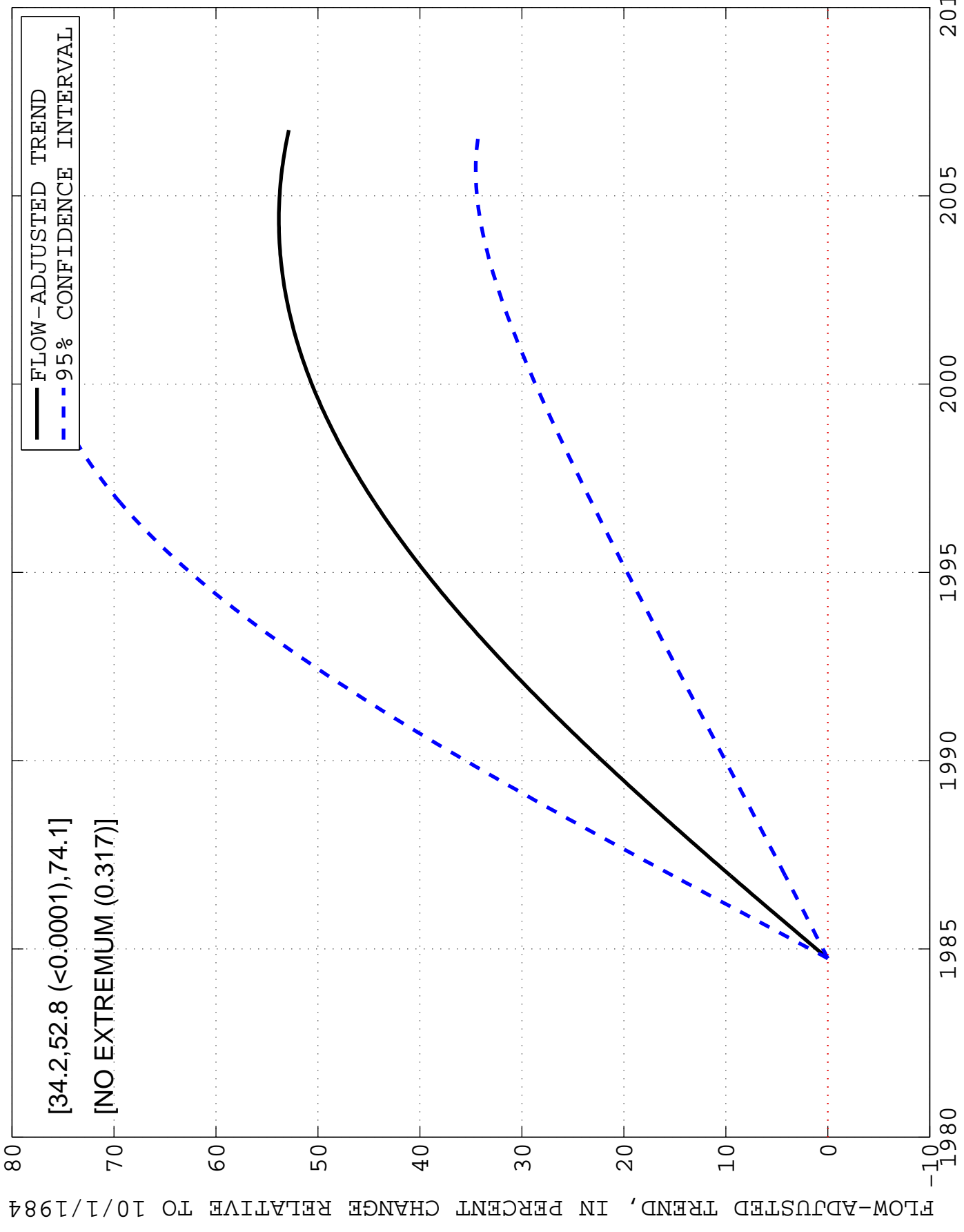
01673000: PAMUNKEY RIVER NEAR HANOVER, VA: 00530: SEDIMENT



01673000: PAMUNKEY RIVER NEAR HANOVER, VA: 00600: TOTAL NITROGEN



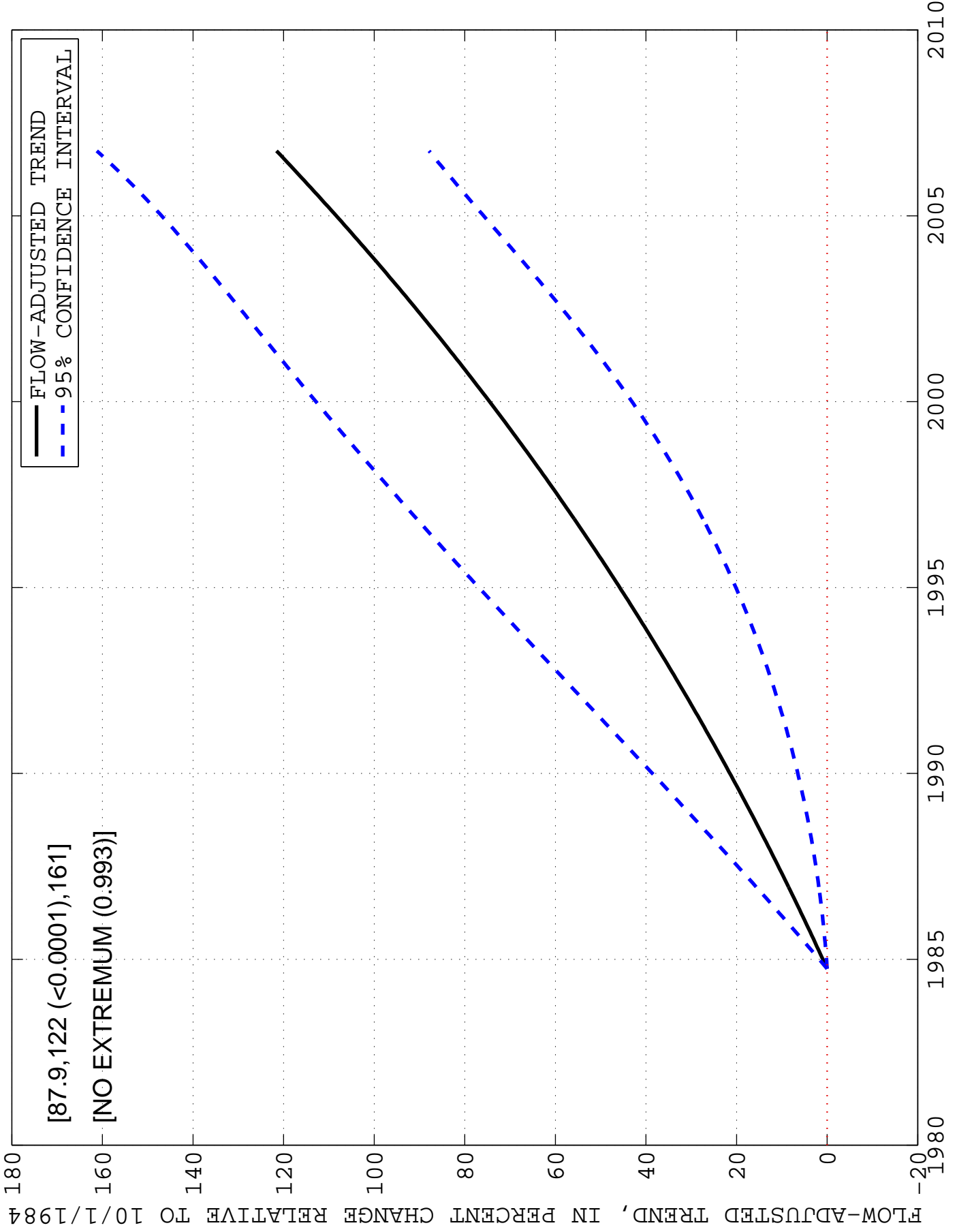
01673000: PAMUNKEY RIVER NEAR HANOVER, VA: 00631: DISSOLVED NITRITE PLUS NITRATE



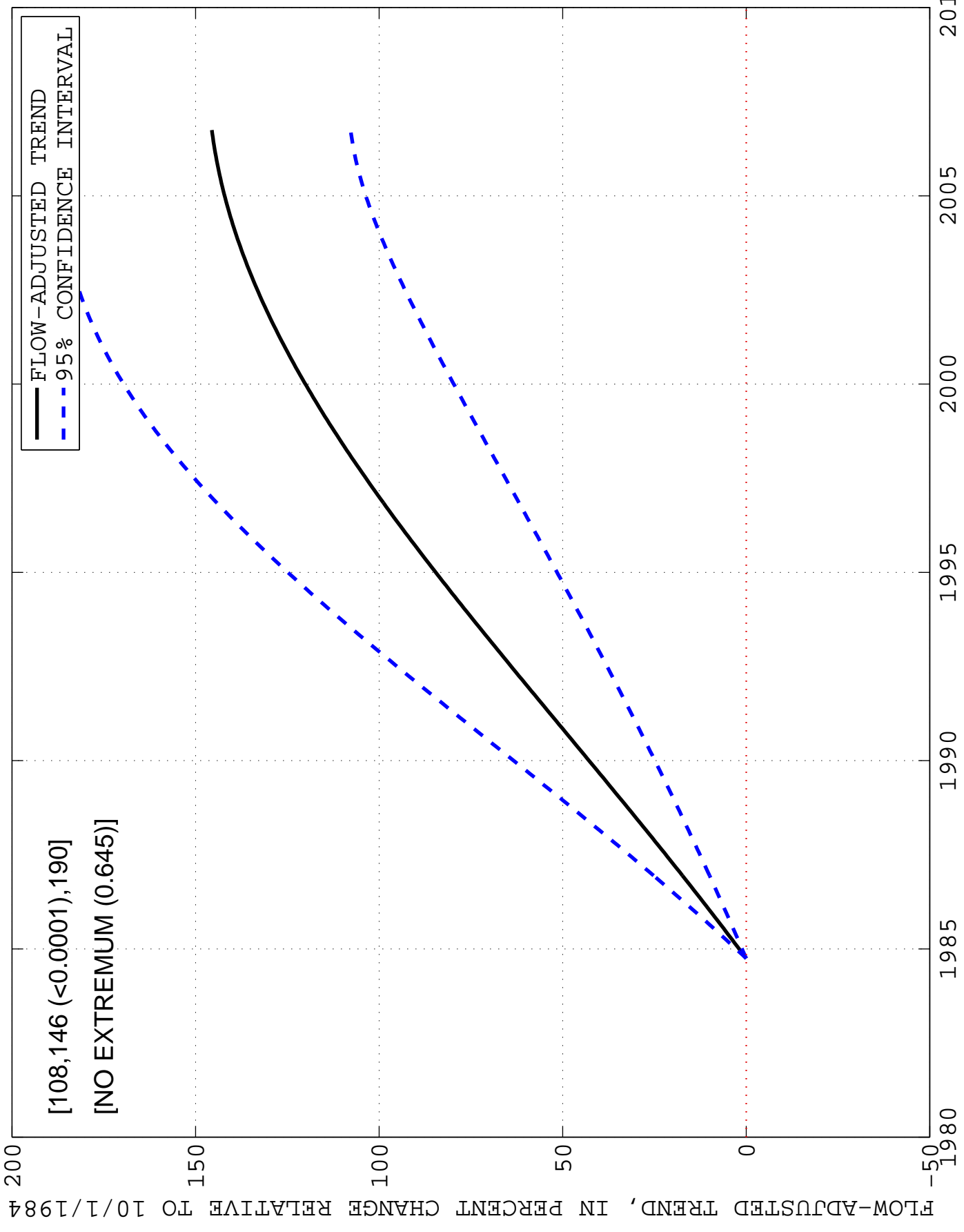
[34.2,52.8 (<0.0001),74.1]  
[NO EXTREMUM (0.317)]

FLOW-ADJUSTED TREND, IN PERCENT CHANGE RELATIVE TO 10/1/1984

01673000: PAMUNKEY RIVER NEAR HANOVER, VA: 00665: TOTAL PHOSPHORUS

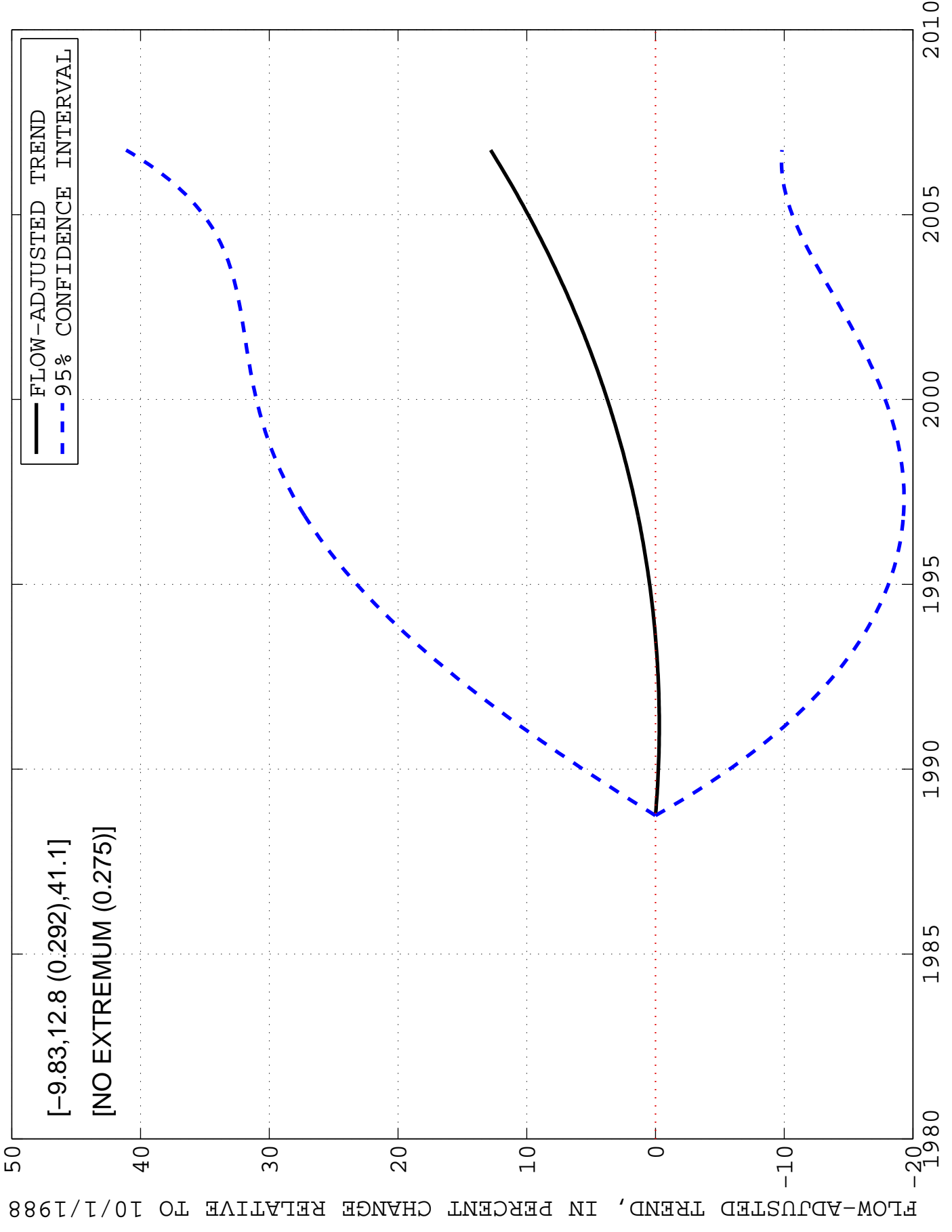


01673000: PAMUNKEY RIVER NEAR HANOVER, VA: 00671: DISSOLVED INORGANIC PHOSPHORUS

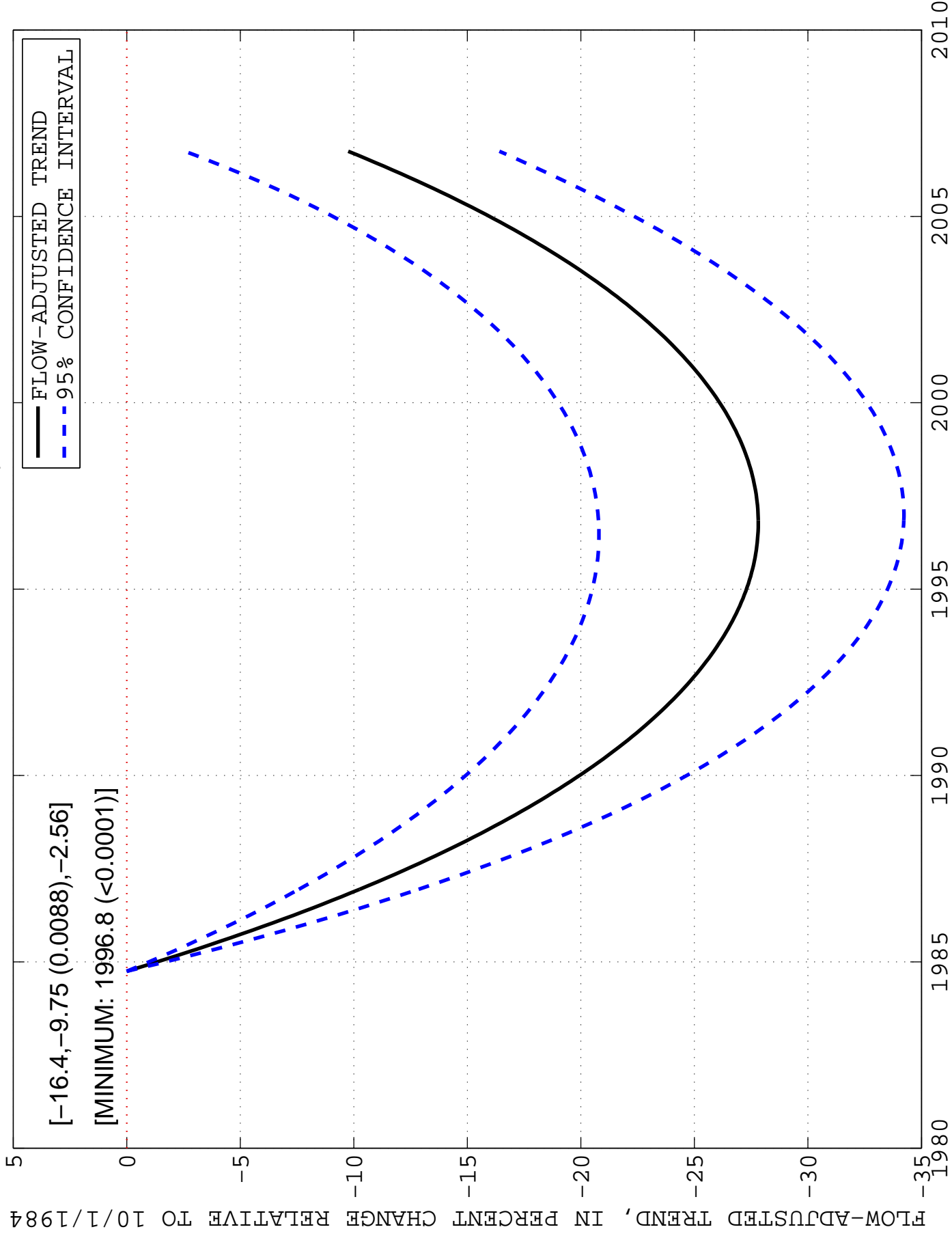




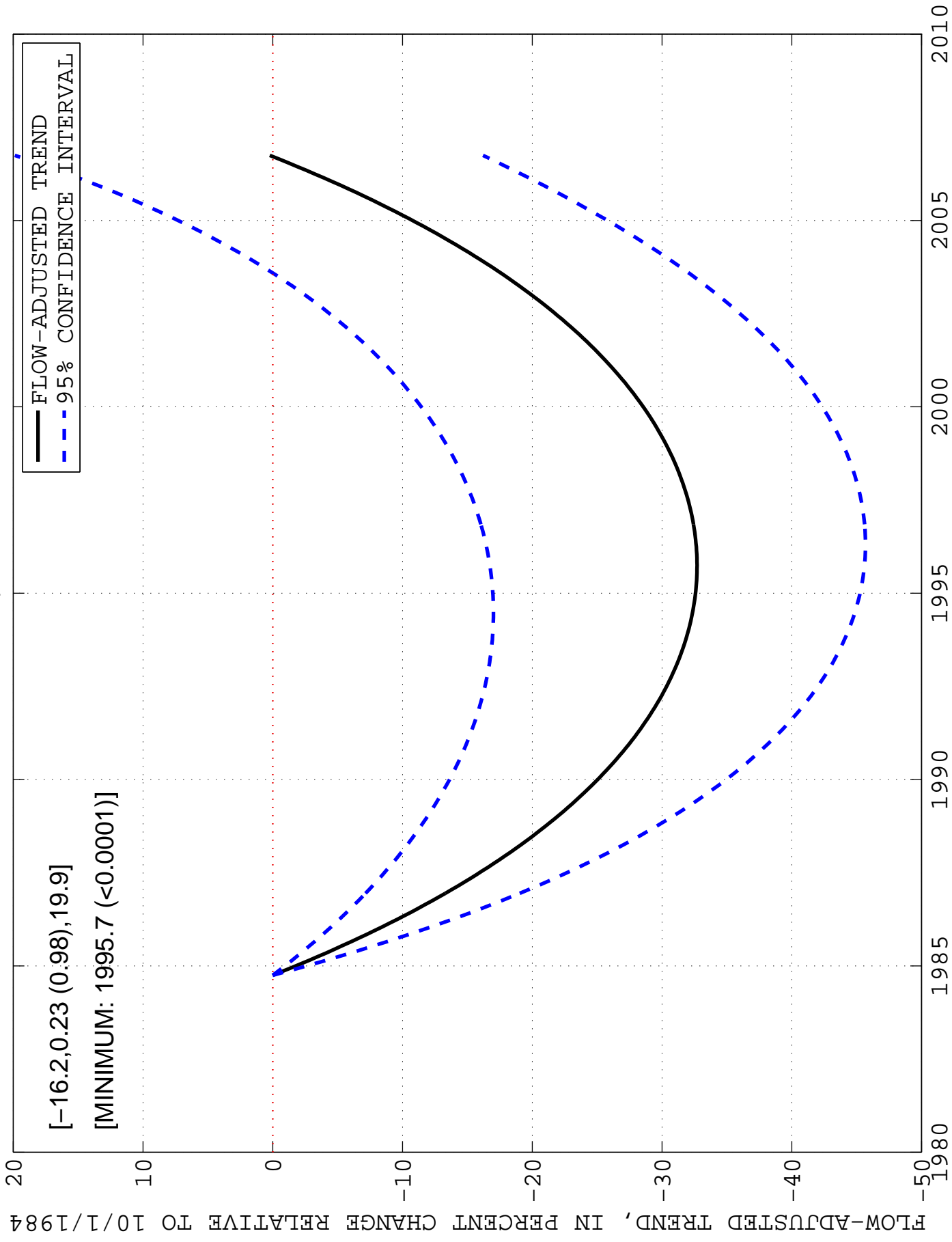
01674500: MATTAPONI RIVER NEAR BEULAHVILLE, VA: 00530: SEDIMENT



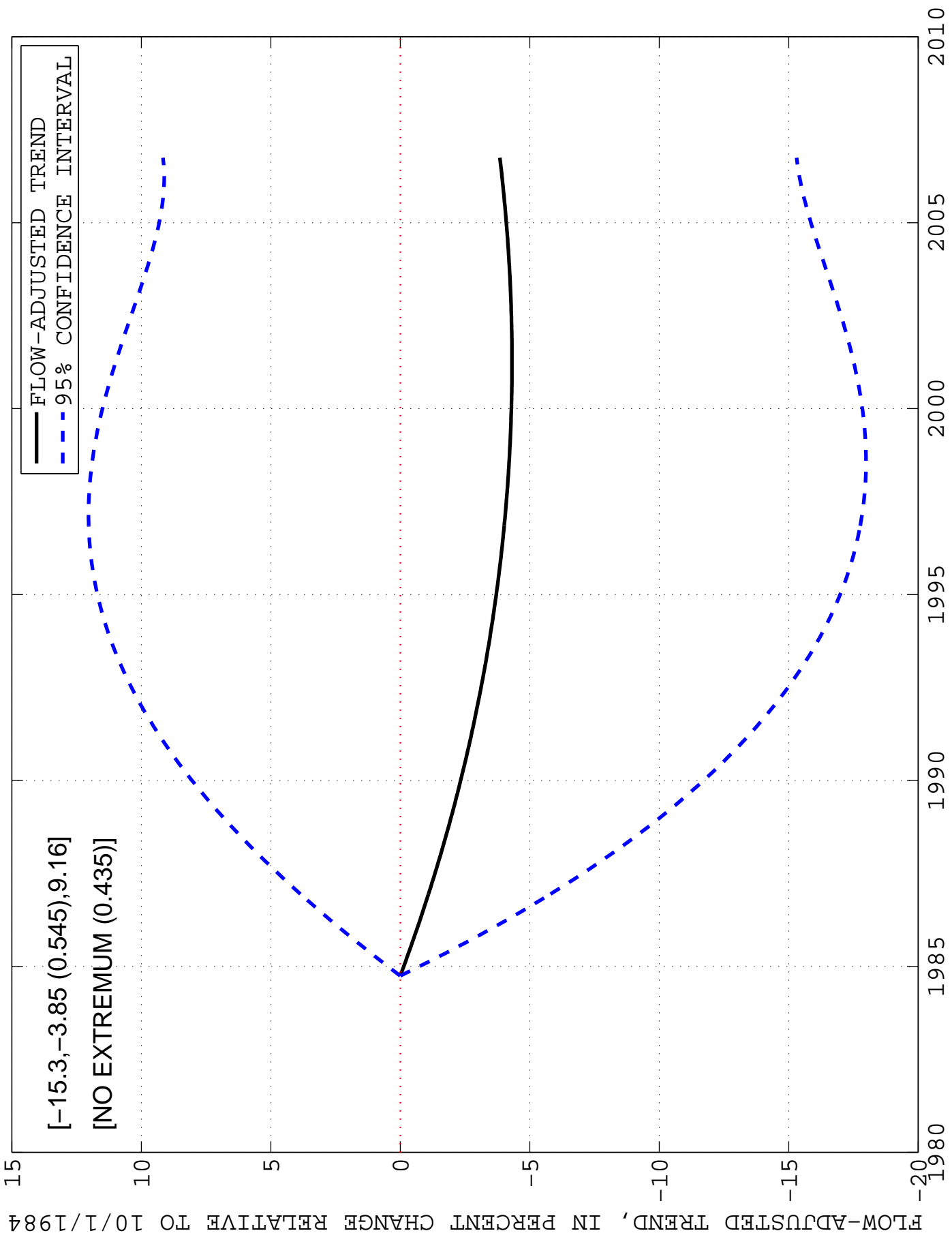
01674500: MATTAPONI RIVER NEAR BEULAHVILLE, VA: 00600: TOTAL NITROGEN



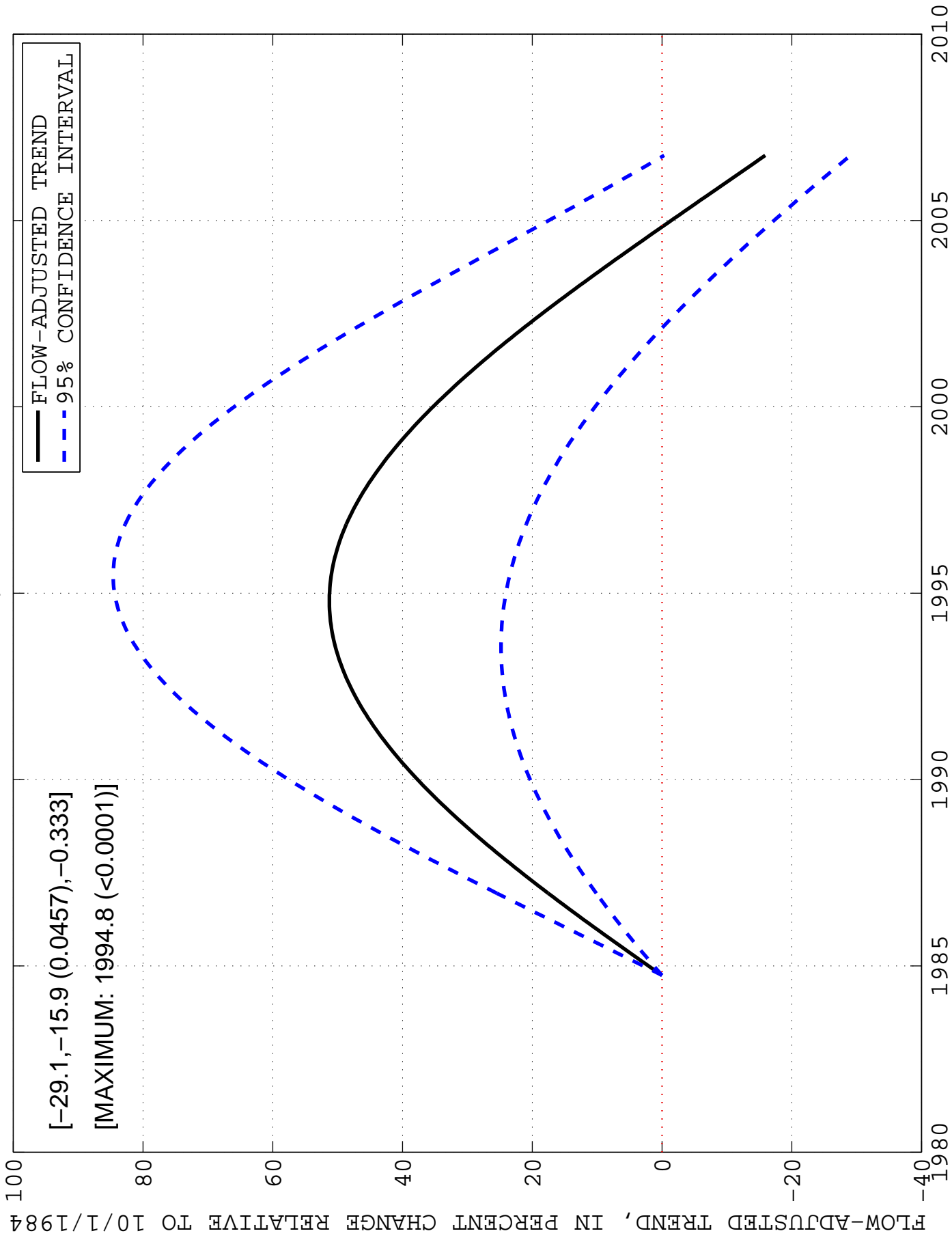
01674500: MATTAPONI RIVER NEAR BEULAHVILLE, VA: 00631: DISSOLVED NITRITE PLUS NITRATE



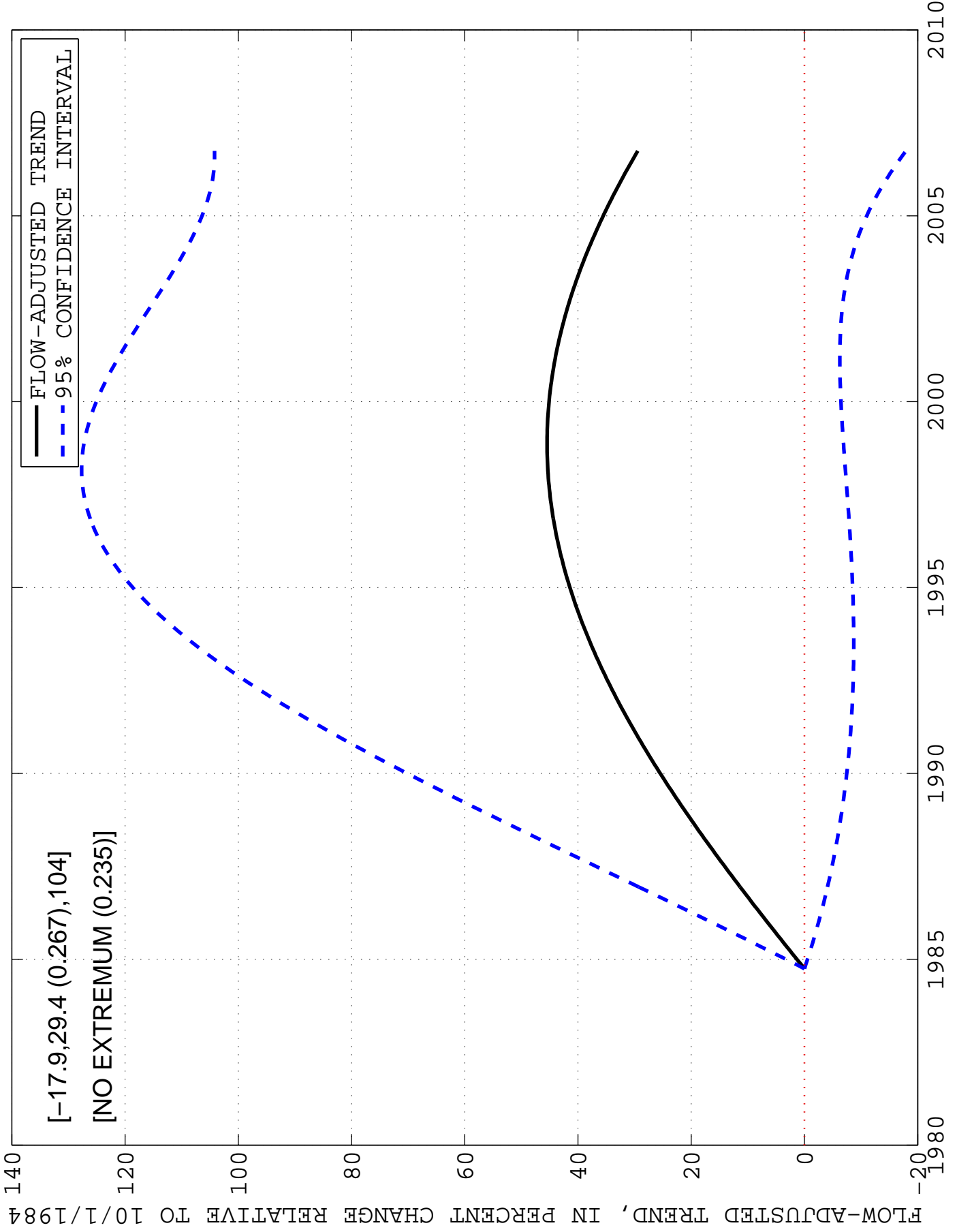
01674500: MATTAPONI RIVER NEAR BEULAHVILLE, VA: 00665: TOTAL PHOSPHORUS



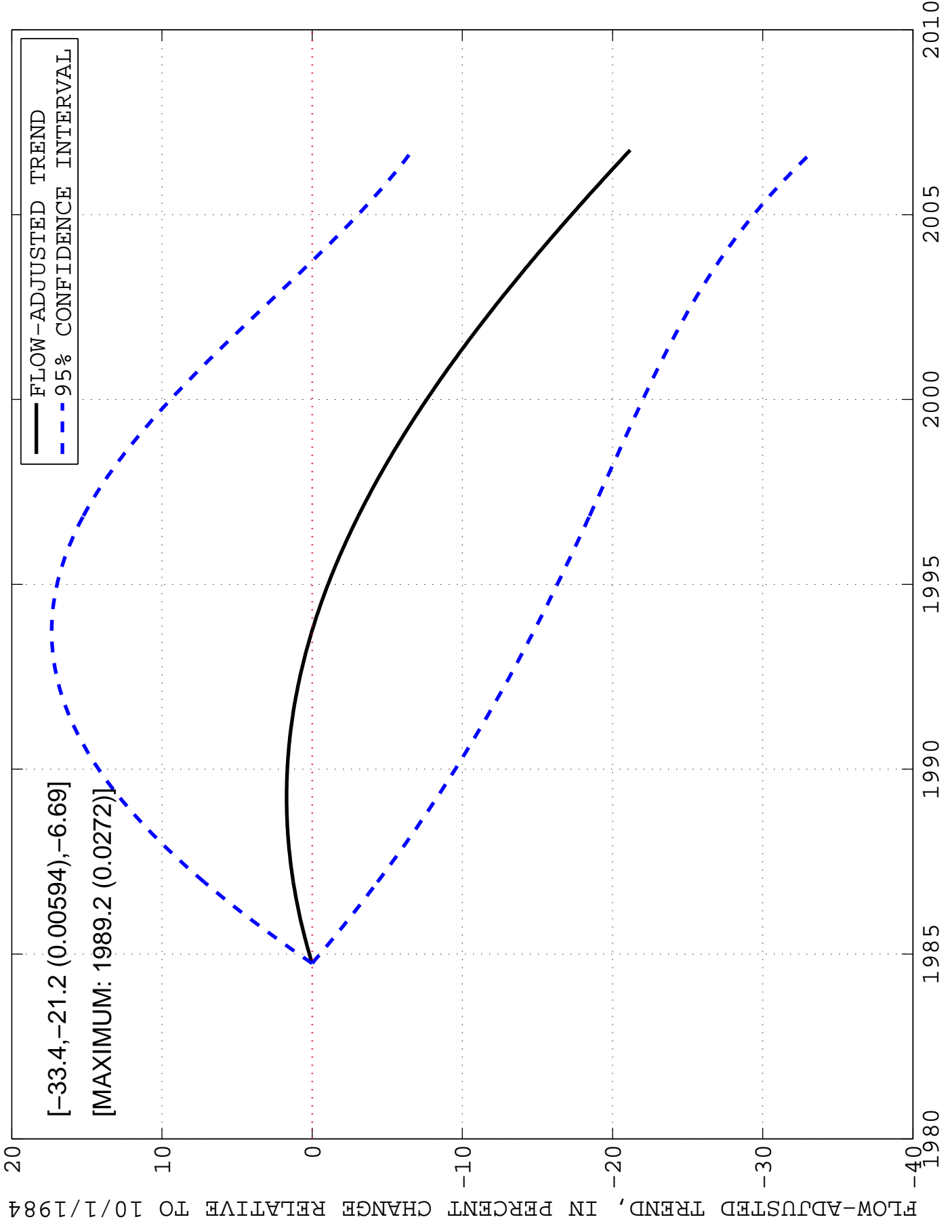
01674500: MATTAPONI RIVER NEAR BEULAHVILLE, VA: 00671: DISSOLVED INORGANIC PHOSPHORUS



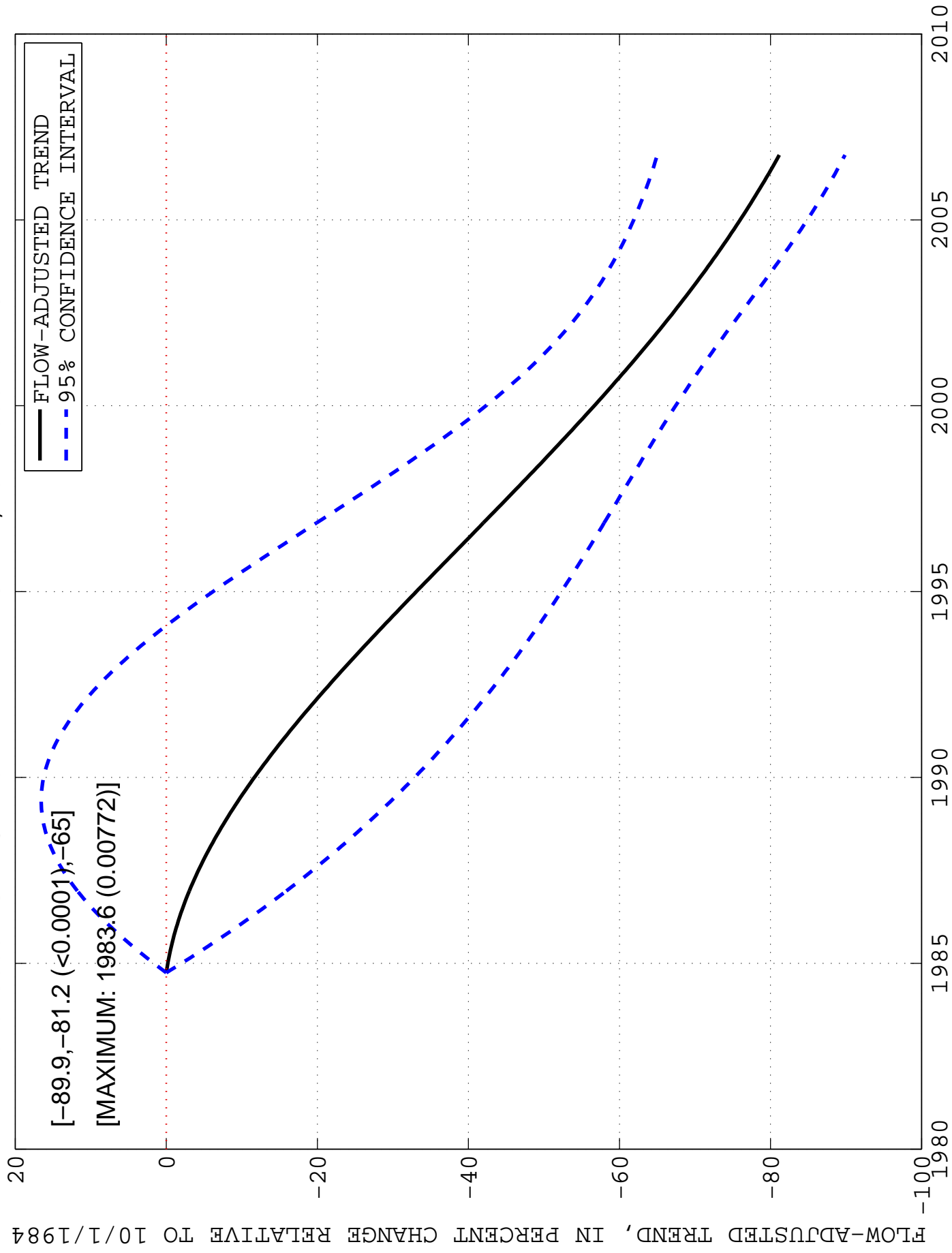
02026000: JAMES RIVER AT BENT CREEK, VA: 00530: SEDIMENT



02026000: JAMES RIVER AT BENT CREEK, VA: 00600: TOTAL NITROGEN

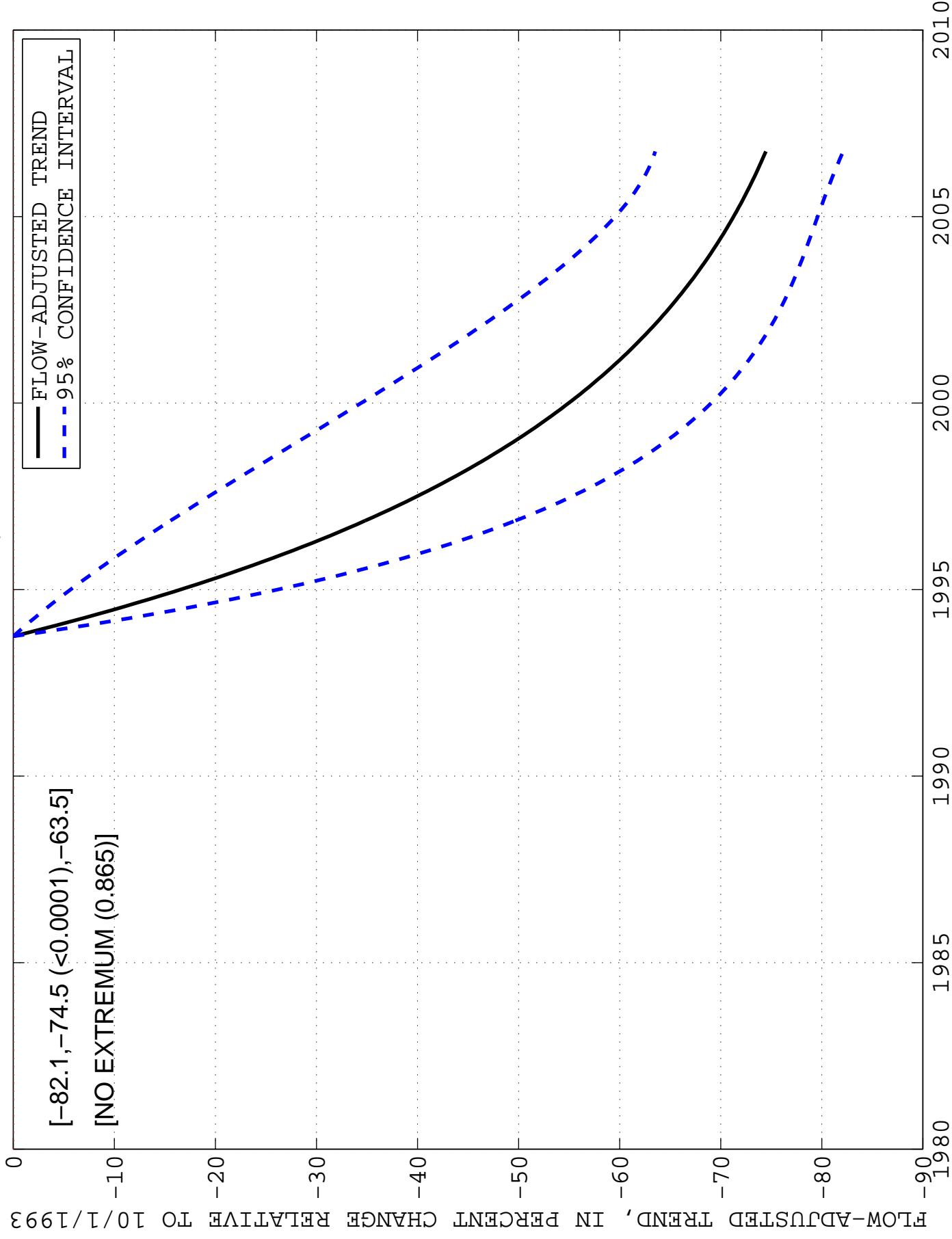


02026000: JAMES RIVER AT BENT CREEK, VA: 00620: TOTAL NITRATE

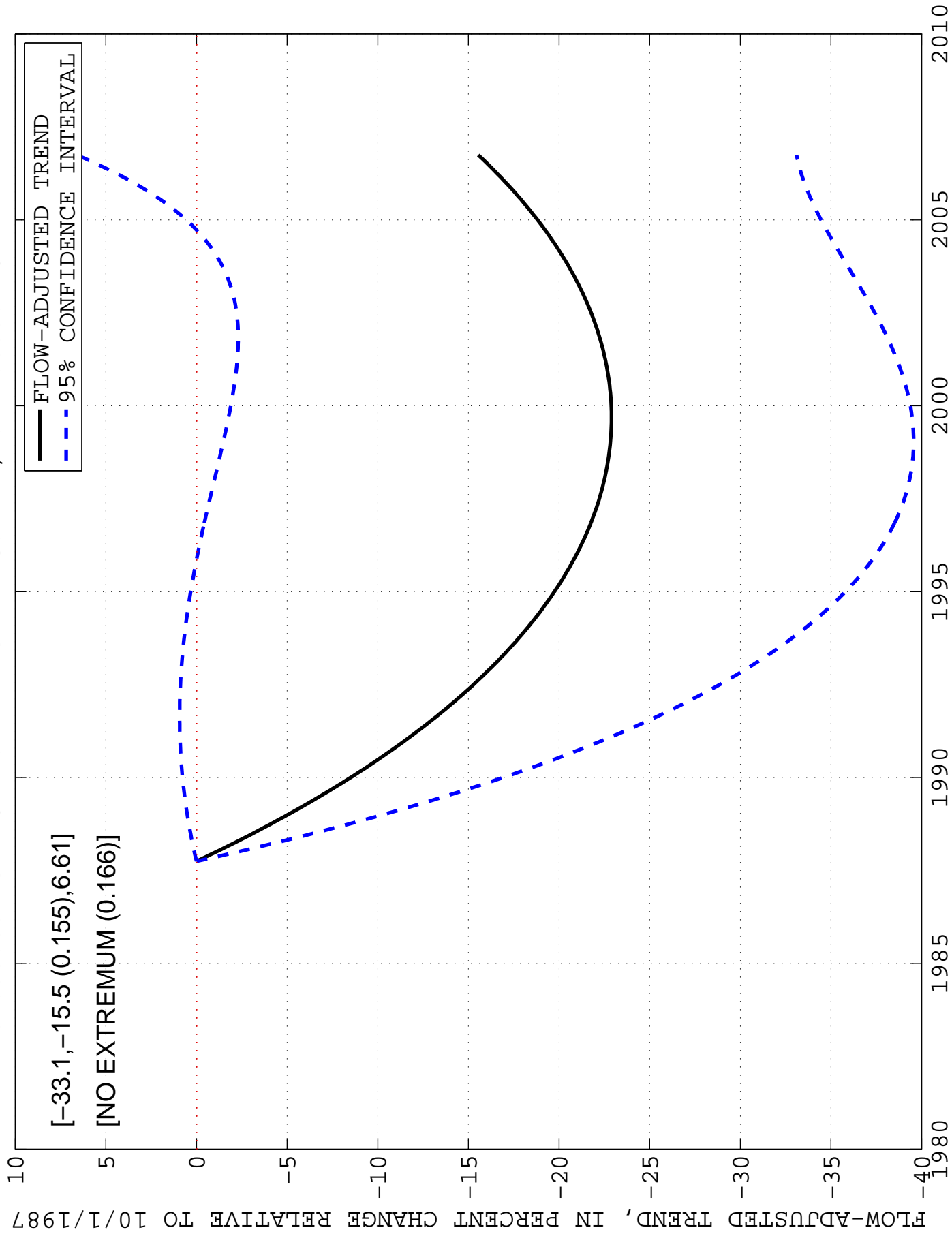




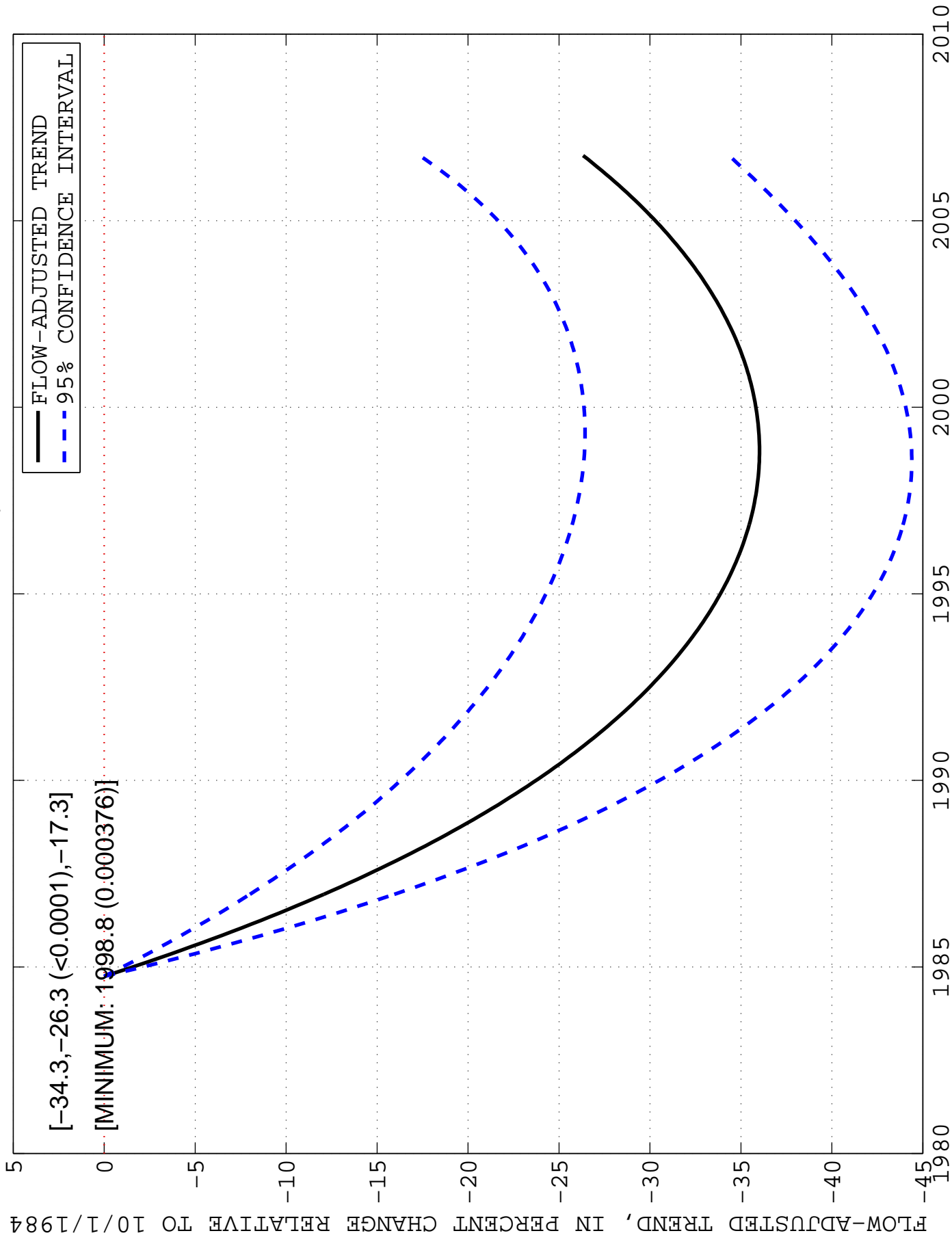
02026000: JAMES RIVER AT BENT CREEK, VA: 00665: TOTAL PHOSPHORUS



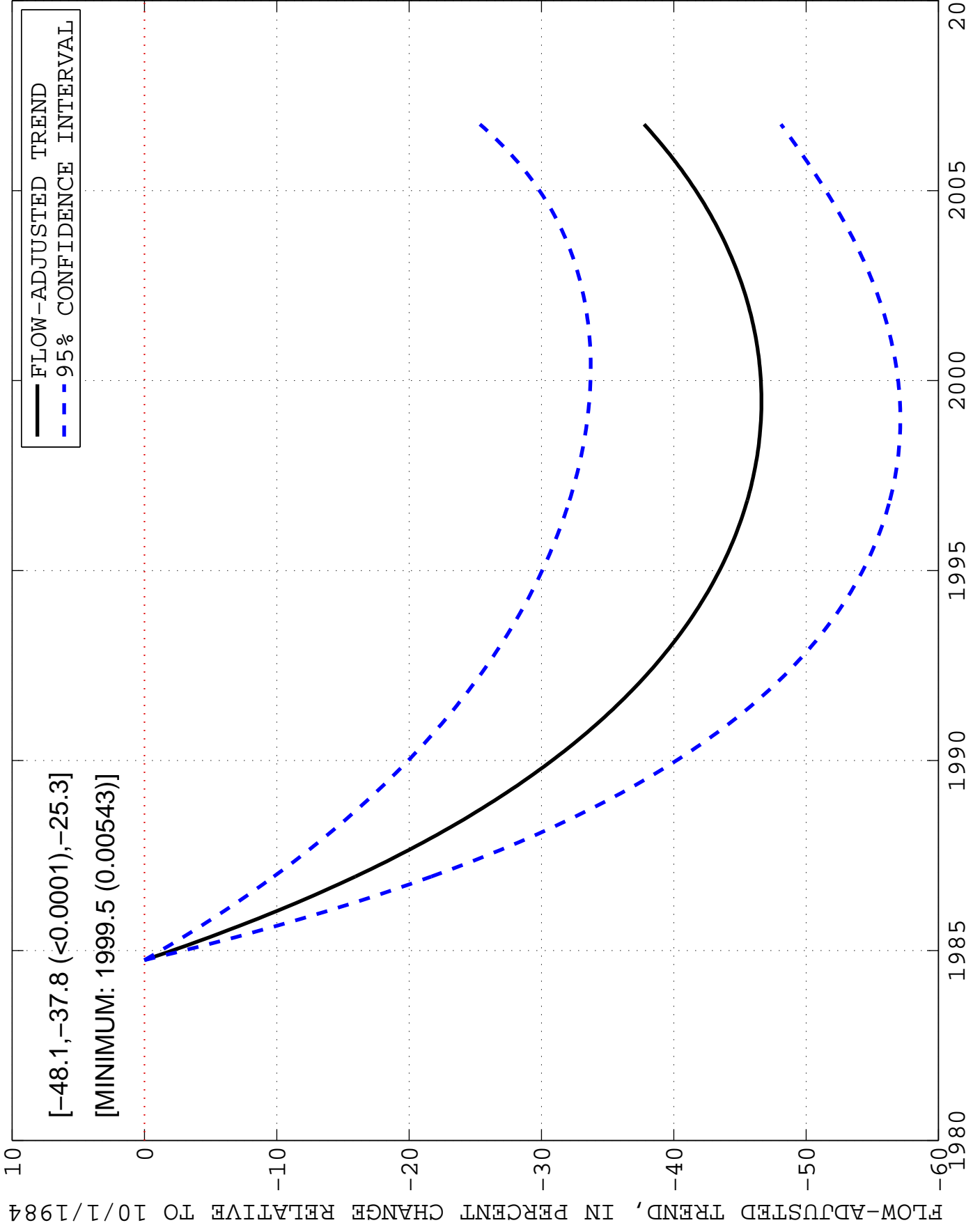
02035000: JAMES RIVER AT CARTERSVILLE, VA: 00530: SEDIMENT



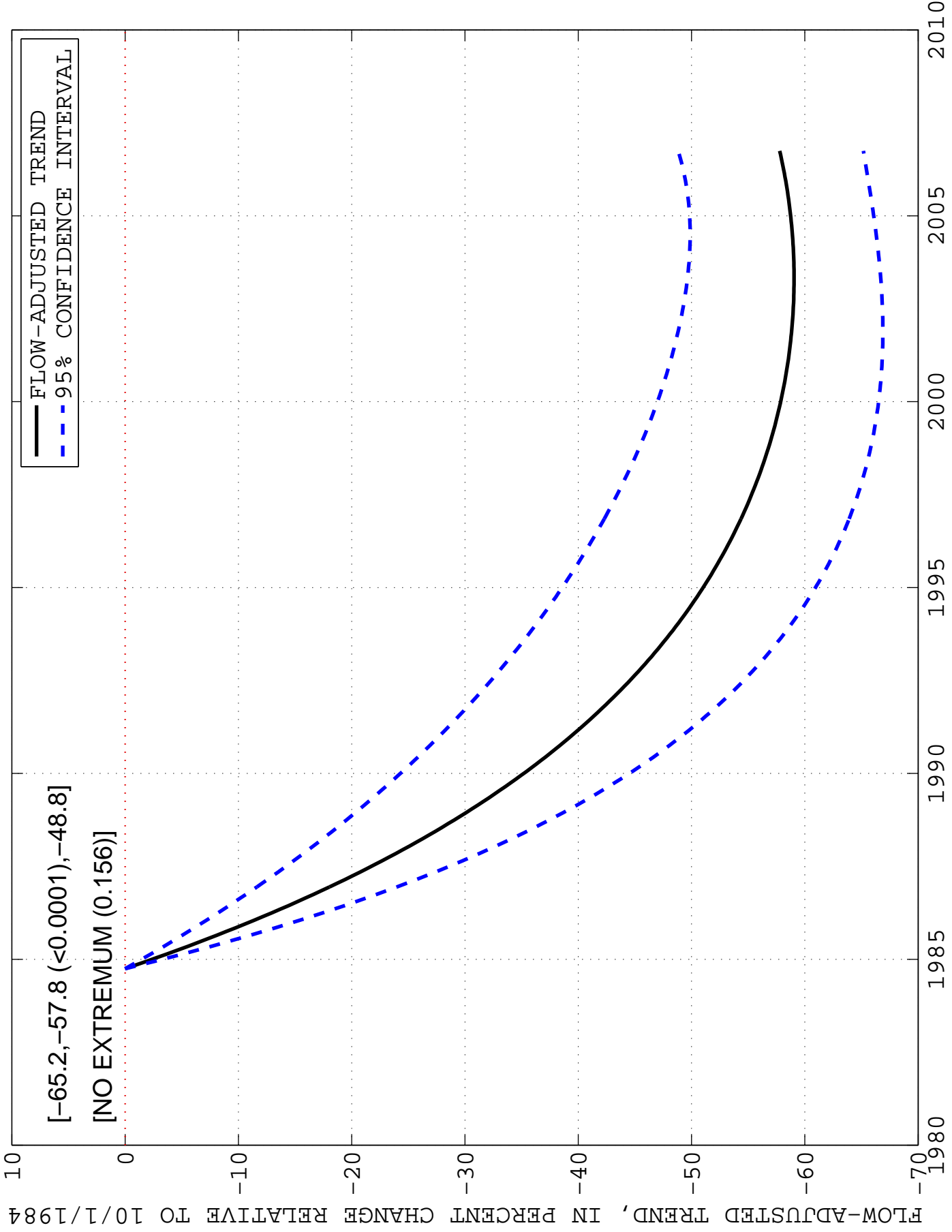
02035000: JAMES RIVER AT CARTERSVILLE, VA: 00600: TOTAL NITROGEN



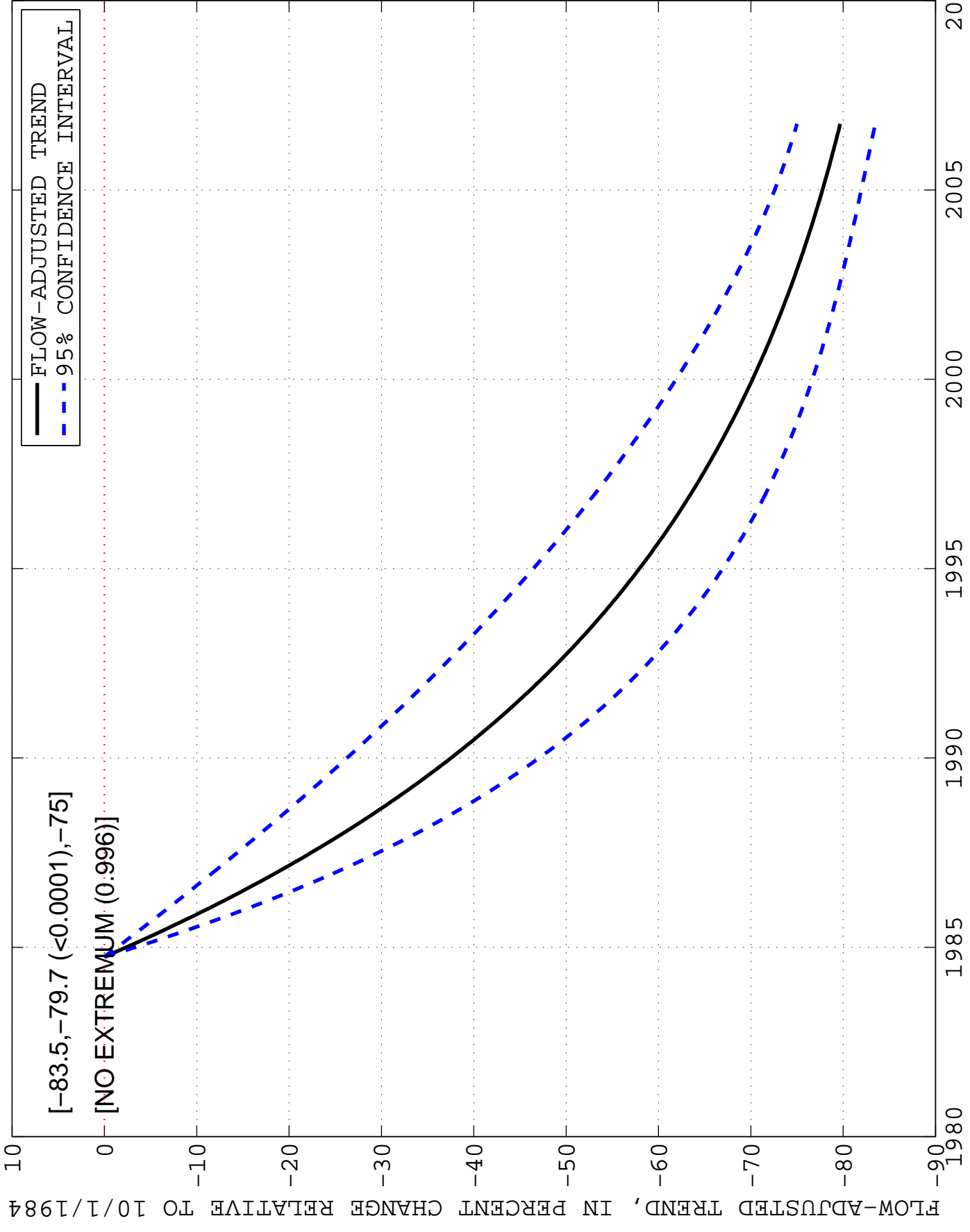
02035000: JAMES RIVER AT CARTERSVILLE, VA: 00631: DISSOLVED NITRITE PLUS NITRATE



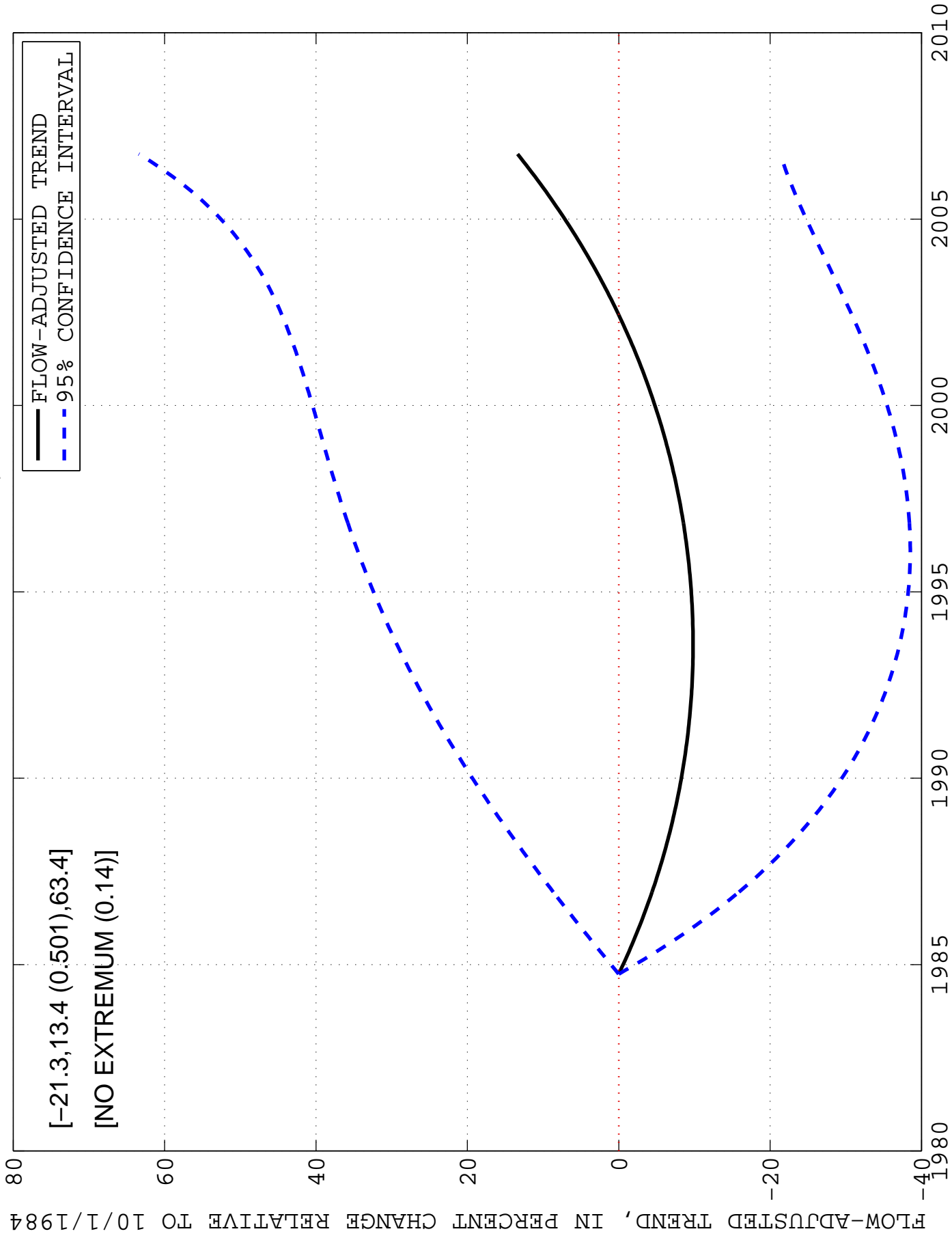
02035000: JAMES RIVER AT CARTERSVILLE, VA: 00665: TOTAL PHOSPHORUS



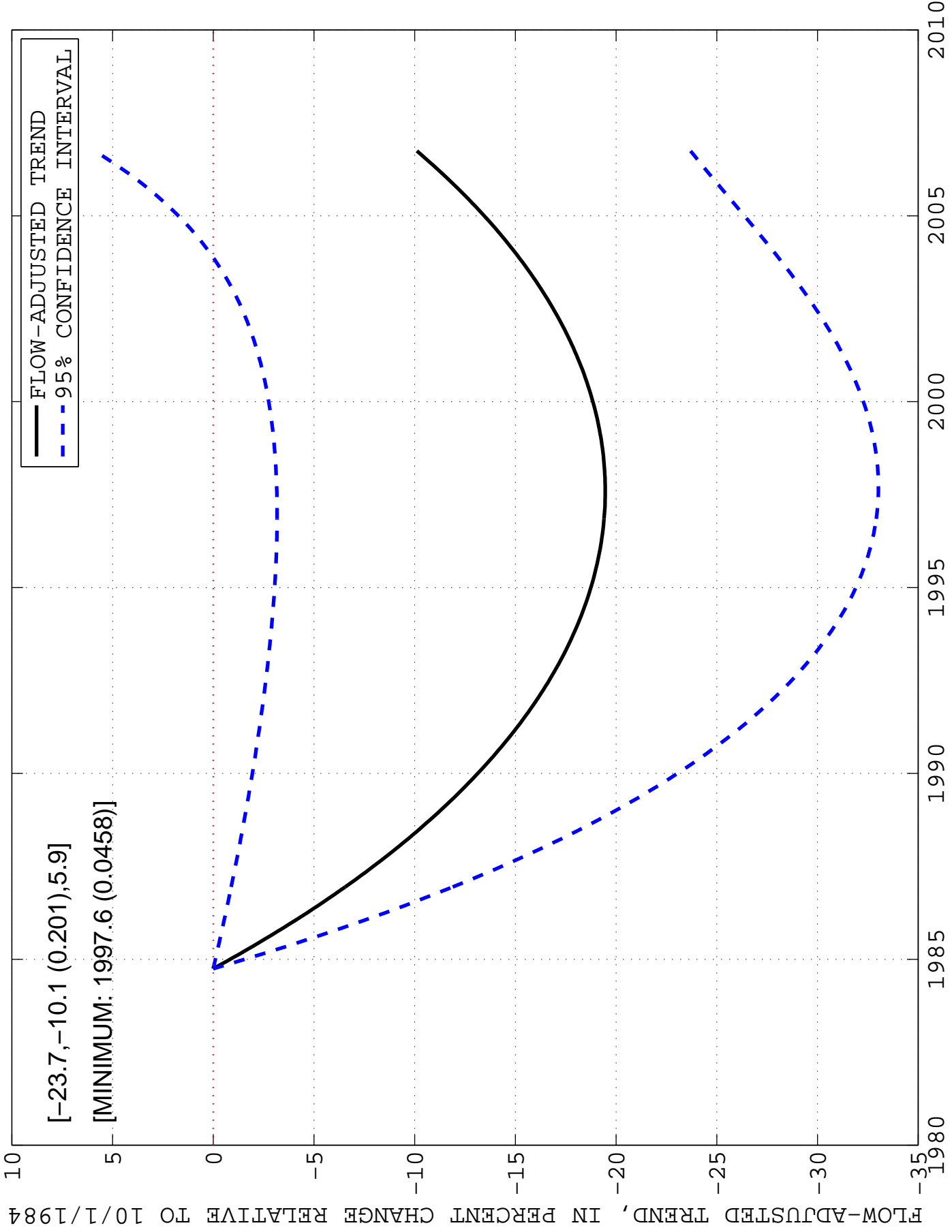
02035000: JAMES RIVER AT CARTERSVILLE, VA: 00671: DISSOLVED INORGANIC PHOSPHORUS



02037500: JAMES RIVER NEAR RICHMOND, VA: 00530: SEDIMENT

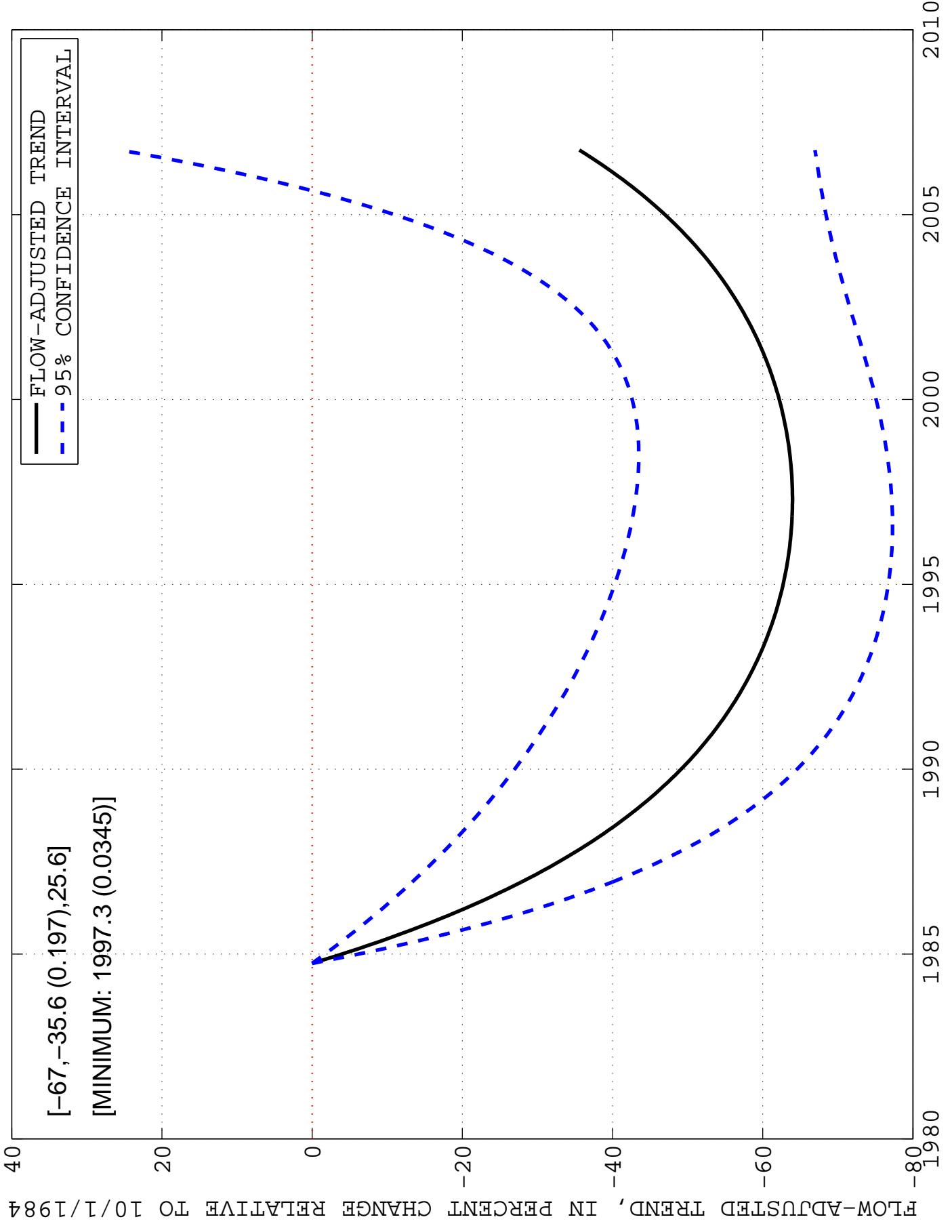


02037500: JAMES RIVER NEAR RICHMOND, VA: 00600: TOTAL NITROGEN

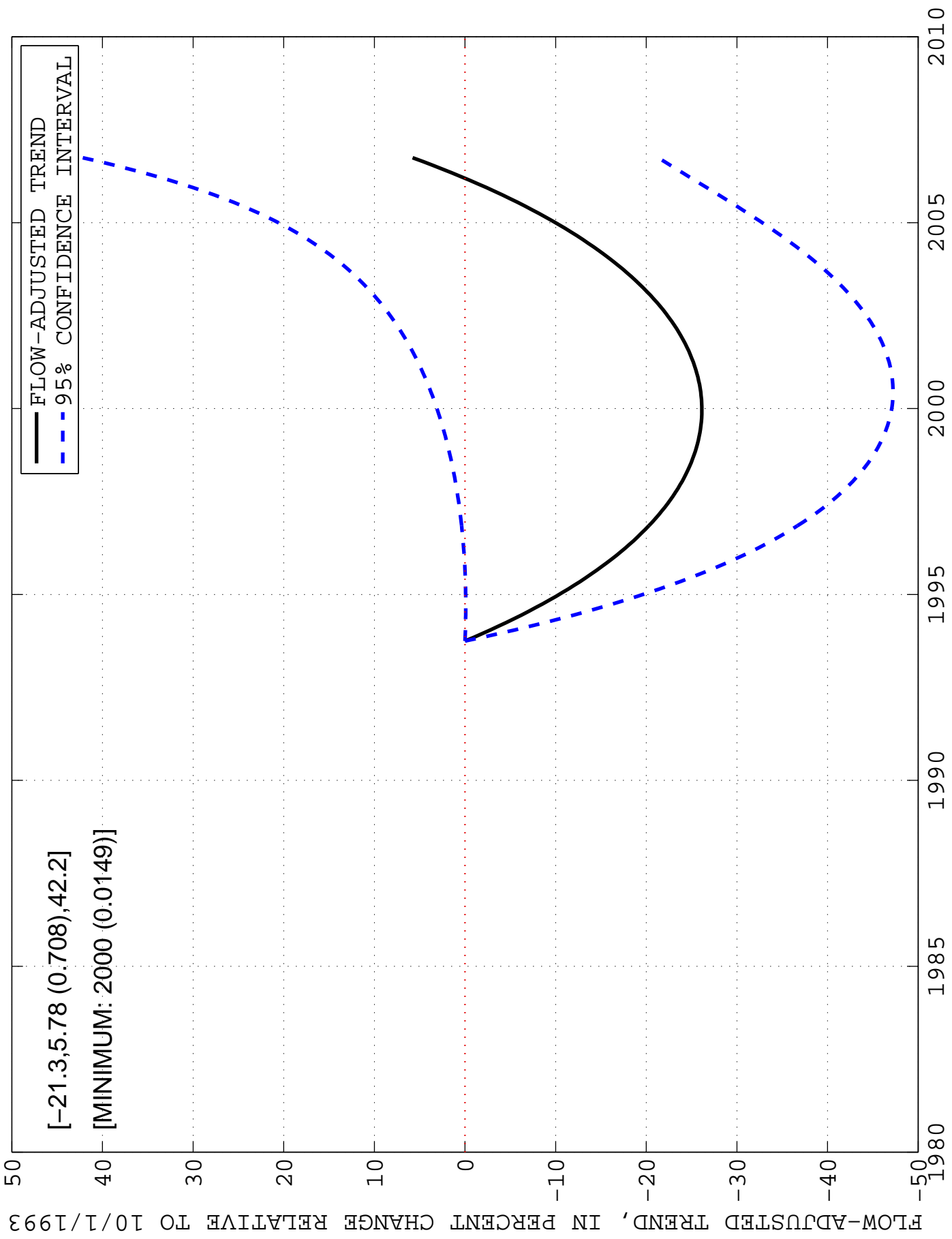




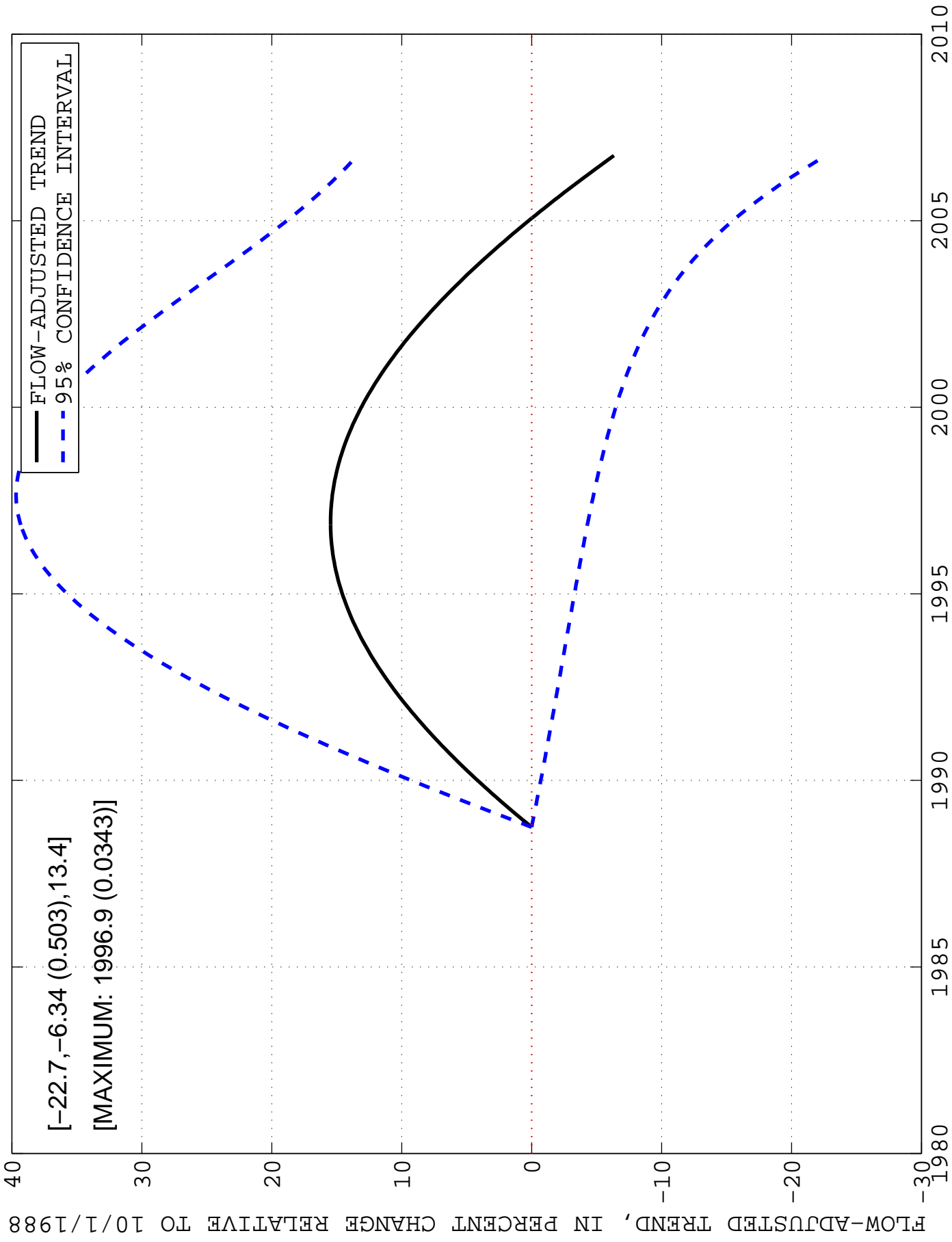
02037500: JAMES RIVER NEAR RICHMOND, VA: 00620: TOTAL NITRATE



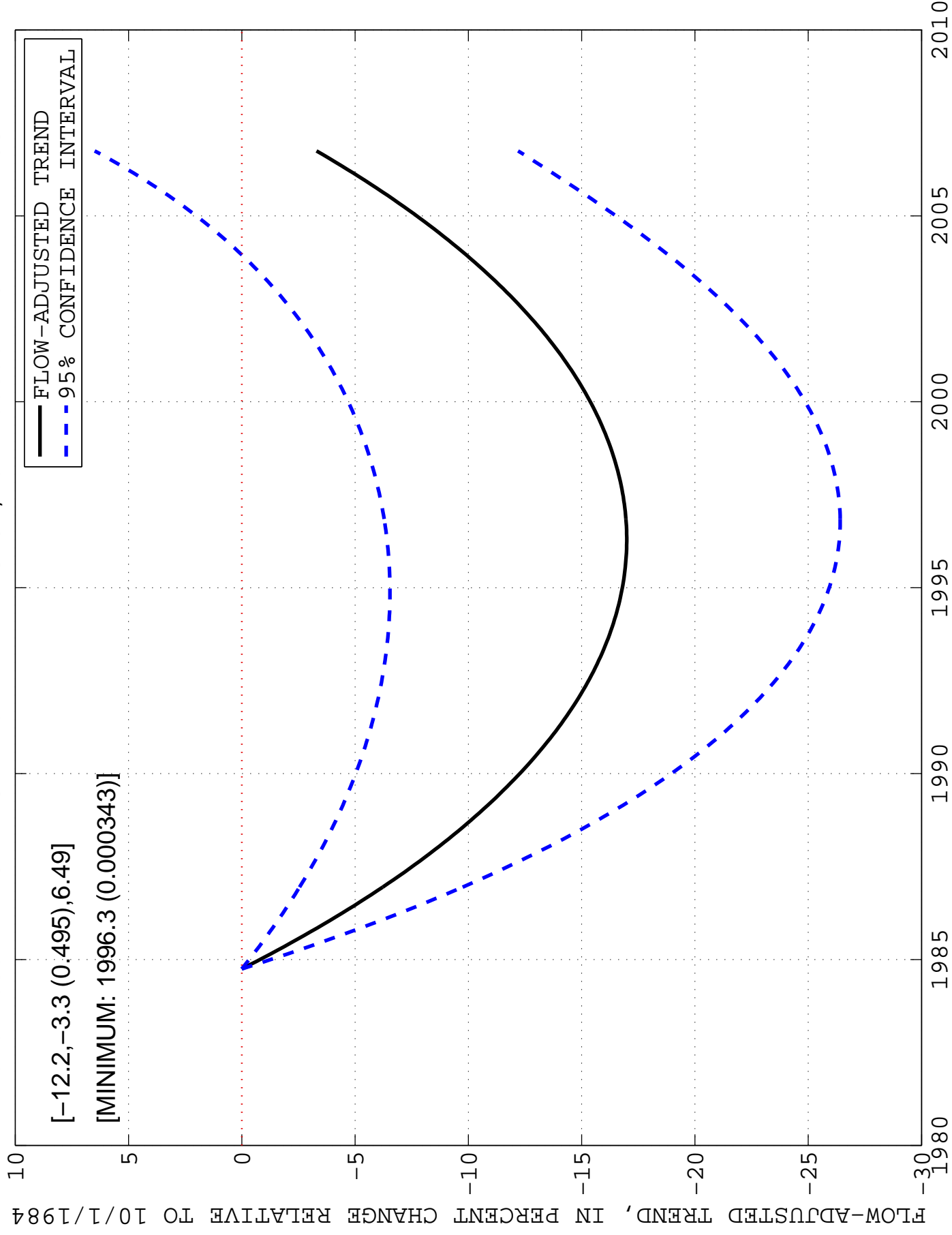
02037500: JAMES RIVER NEAR RICHMOND, VA: 00665: TOTAL PHOSPHORUS



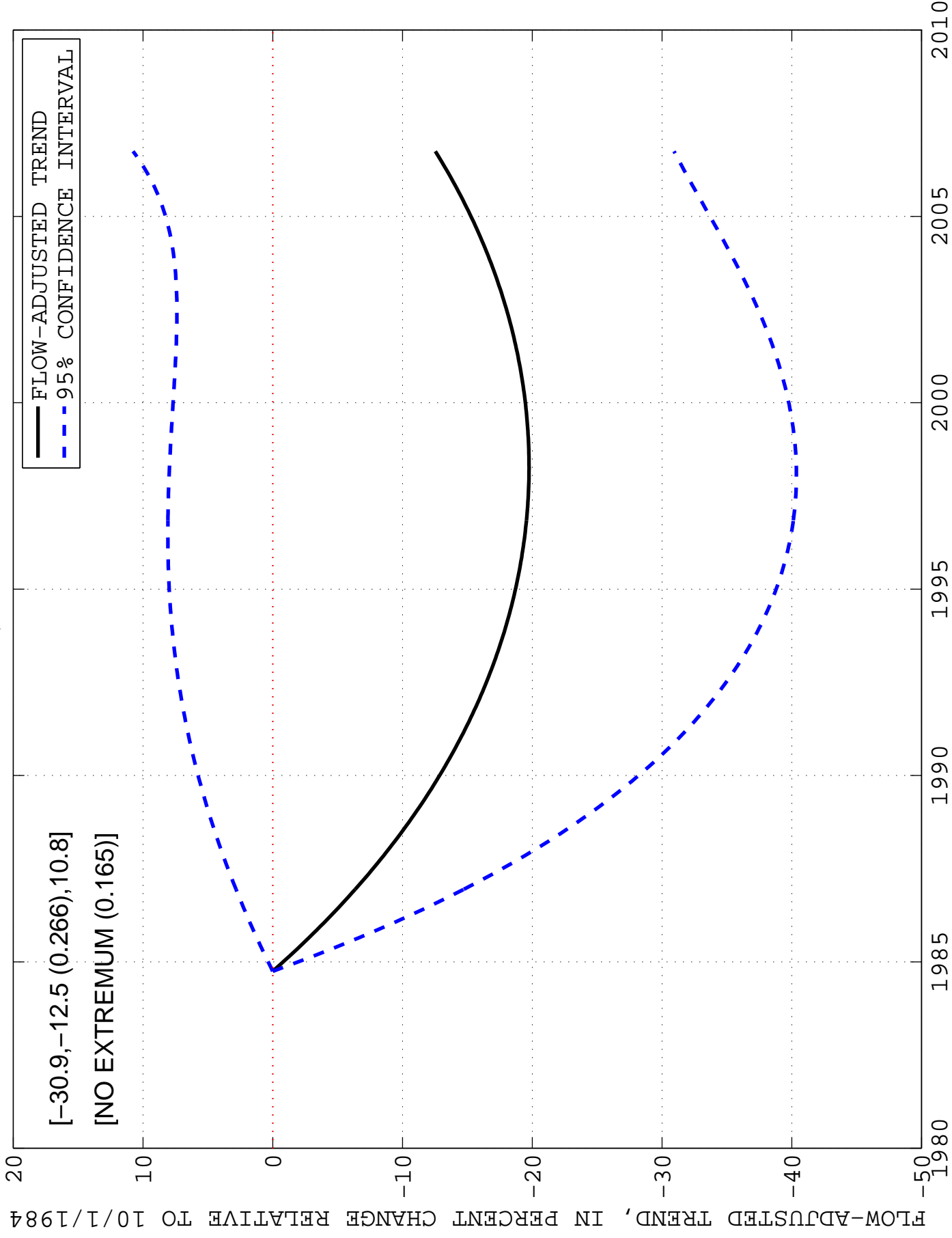
02041650: APPOMATTOX RIVER AT MATOACA, VA: 00530: SEDIMENT



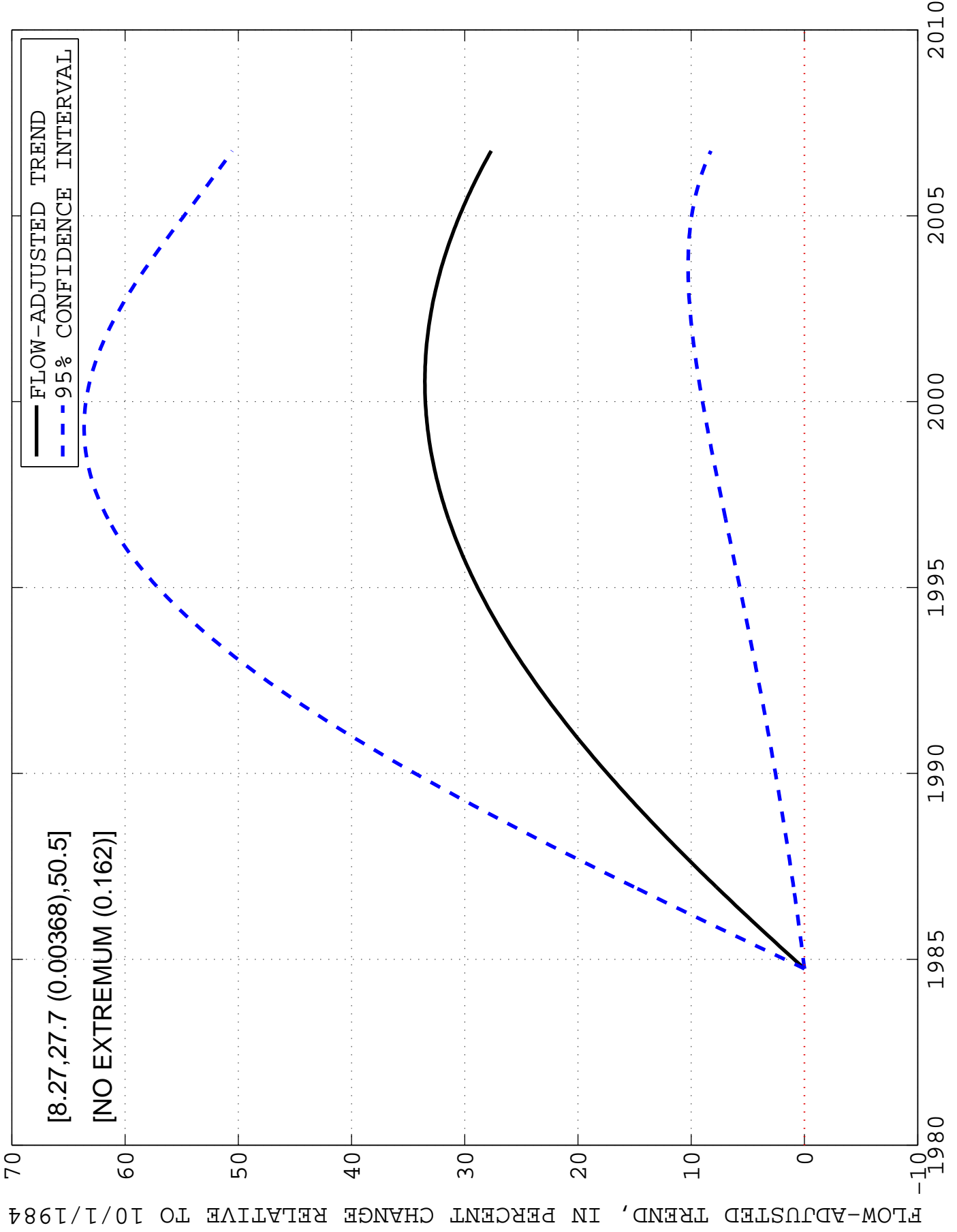
02041650: APPOMATTOX RIVER AT MATOACA, VA: 00600: TOTAL NITROGEN



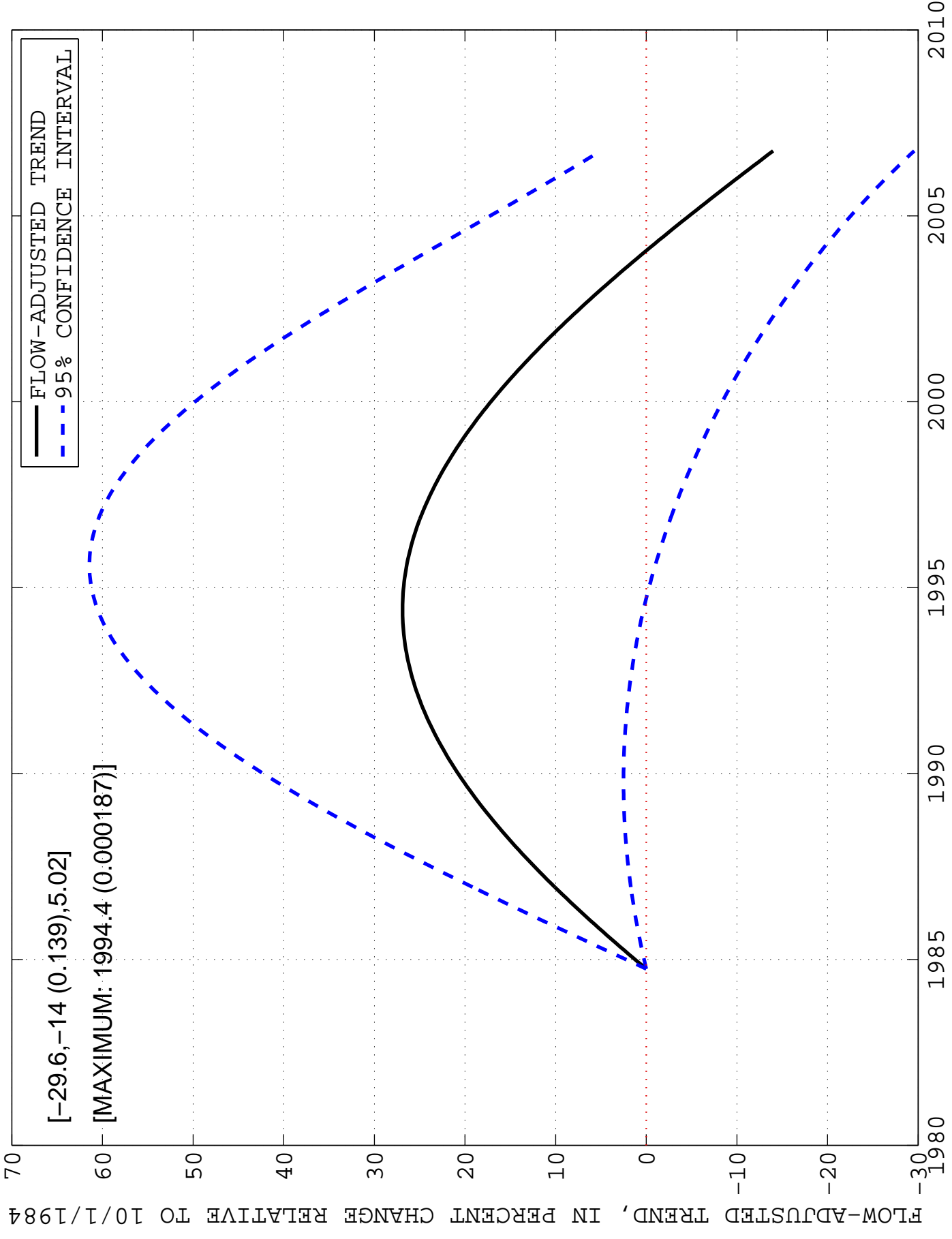
02041650: APPOMATTOX RIVER AT MATOACA, VA: 00631: DISSOLVED NITRITE PLUS NITRATE



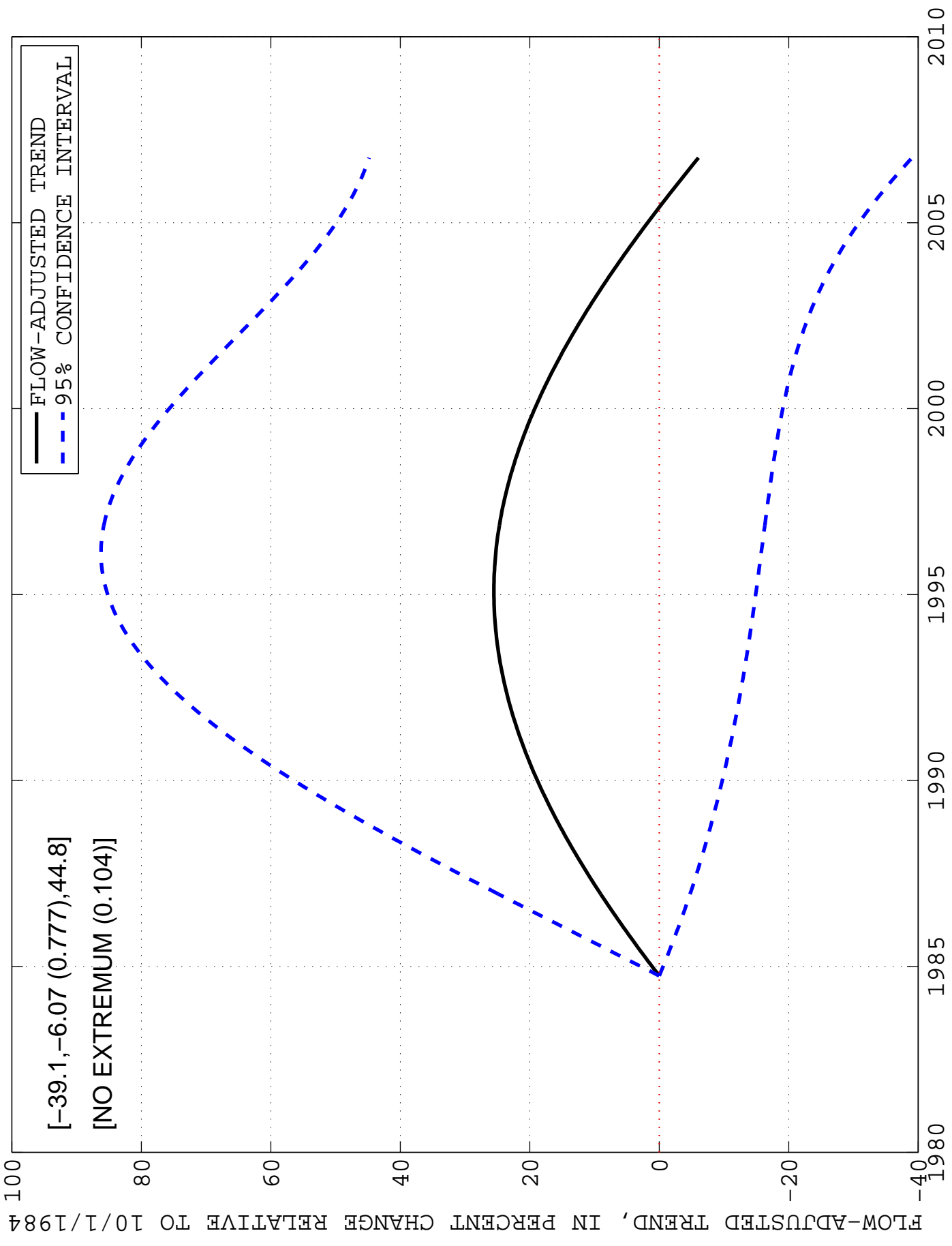
02041650: APPOMATTOX RIVER AT MATOACA, VA: 00665: TOTAL PHOSPHORUS



02041650: APPOMATTOX RIVER AT MATOACA, VA: 00671: DISSOLVED INORGANIC PHOSPHORUS



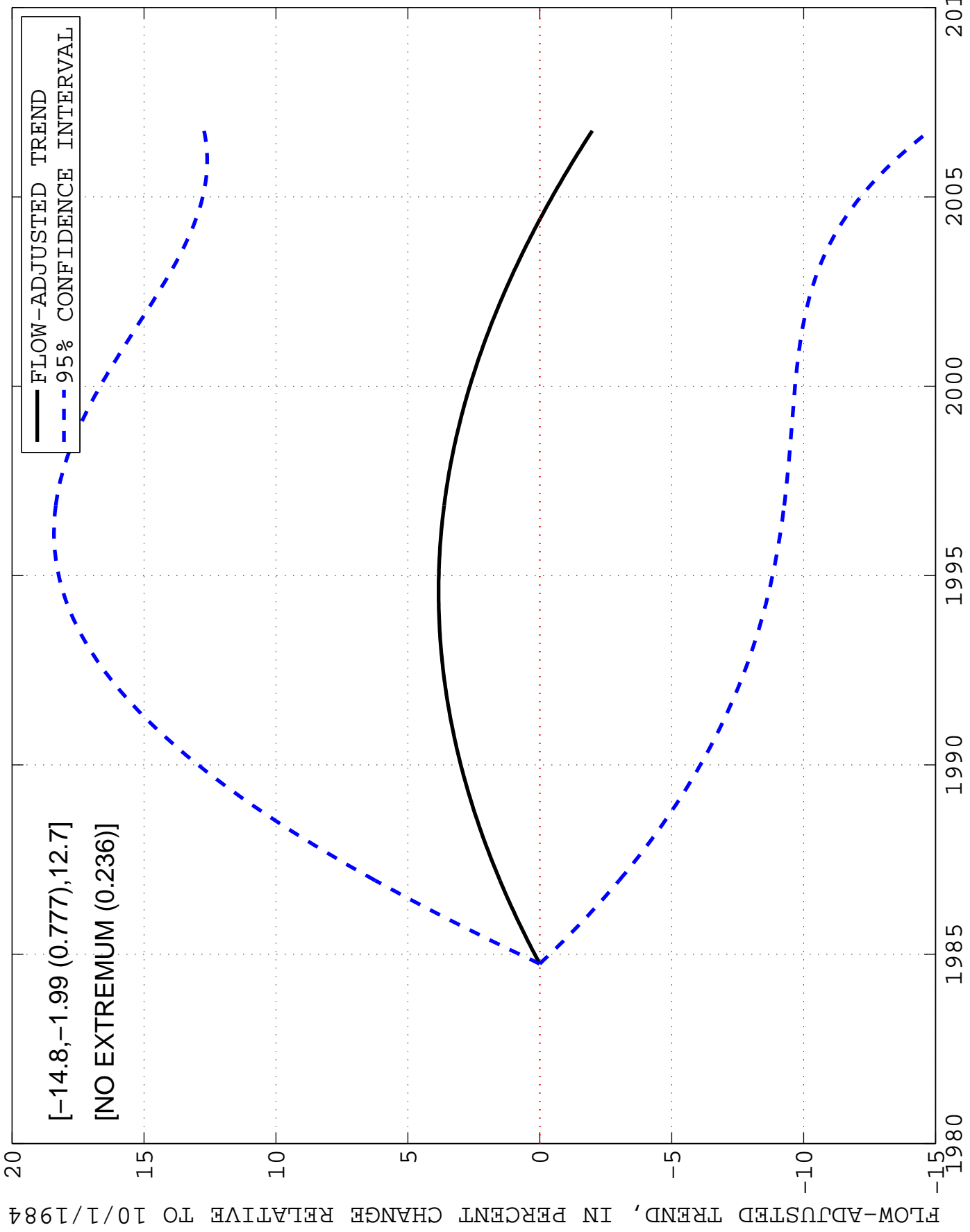
02042500: CHICHIMOMINY RIVER NEAR PROVIDENCE FORGE, VA: 00530: SEDIMENT



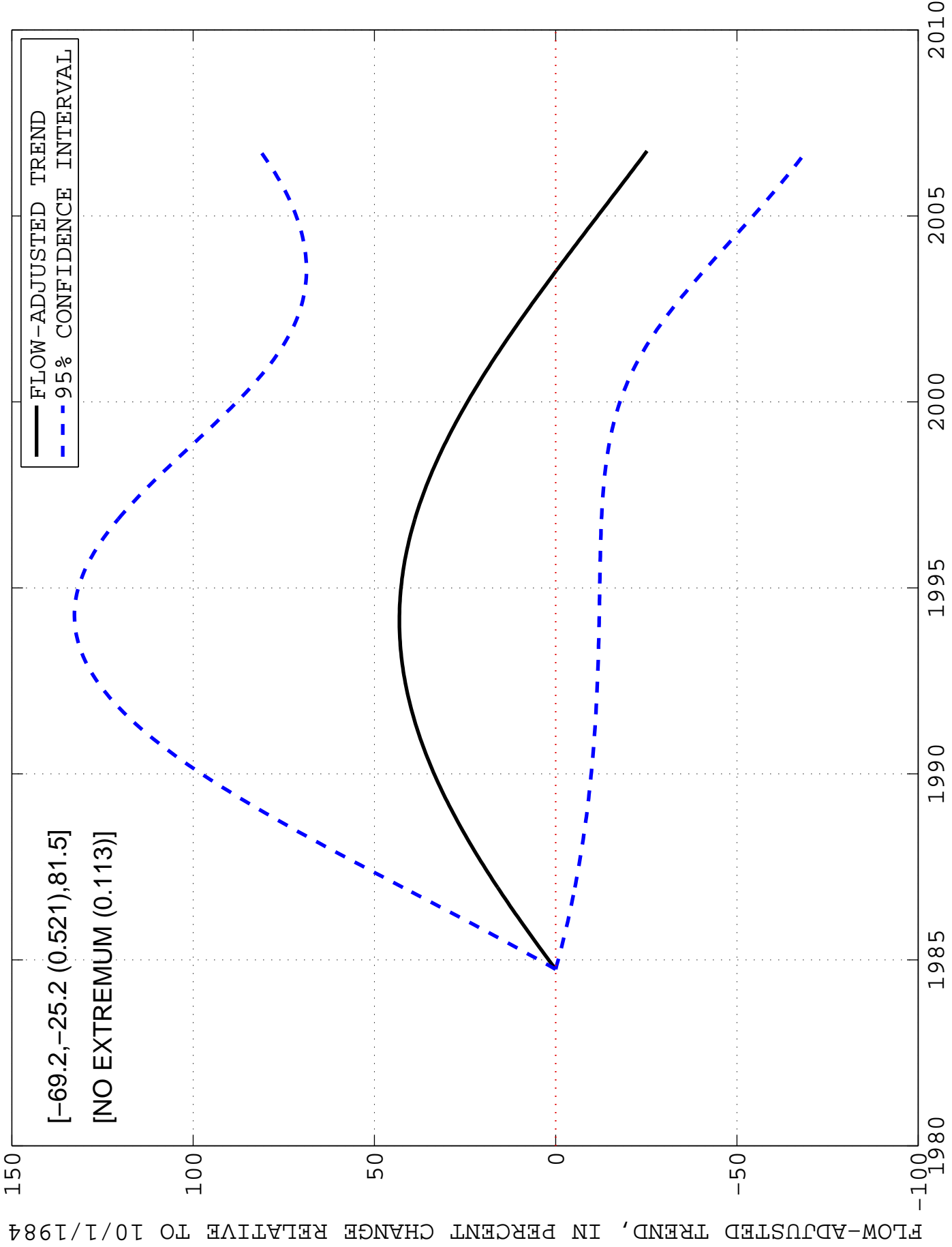
FLOW-ADJUSTED TREND, IN PERCENT CHANGE RELATIVE TO 10/1/1984



02042500: CHICHIMOMINY RIVER NEAR PROVIDENCE FORGE, VA: 00600: TOTAL NITROGEN



02042500: CHICHIMOMINY RIVER NEAR PROVIDENCE FORGE, VA: 00620: TOTAL NITRATE



02042500: CHICHIMOMINY RIVER NEAR PROVIDENCE FORGE, VA: 00665: TOTAL PHOSPHORUS

