## Appendix D

Locally Weighted Scatterplot Smooth (LOWESS) Curves
for long-term period (1970-2012)

| Station | River |
| :--- | :--- |
| BST-00001-0.15 | Tug Fork |
| KC-00001-11.6 | Coal River |
| KE-00001-4.3 | Elk River |
| KG-00001-8.25 | Gauley River |
| KL-00001-31.7 | Kanawha River (Lower) |
| KNG-00001-1.6 | Greenbrier River |
| KNL-00001-1.2 | New River (Lower) |
| KNU-00001-67.4 | New River (Upper) |
| KNU-00001-96.2 | New River (Upper) |
| KU-00001-74.1 | Kanawha River (Upper) |
| LK-00001-28.9 | Little Kanawha River |
| LK-00025-1.5 | Hughes River |
| MC-00001-3.5 | Cheat River |
| MC-00001-30 | Cheat River |
| ML-00001-20.6 | Dunkard Creek |
| MT-00001-6.2 | Tygart Valley River |
| MU-00001-99.4 | Monongahela River (Upper) |
| MW-00001-12 | West Fork River |
| OGL-00001-2.8 | Guyandotte River (Lower) |
| OGL-00001-74.1 | Guyandotte River (Lower) |
| OMN-00006-12.3 | Middle Island Creek |
| OT-00001-8.8 | Twelvepole Creek |
| PL-00014-2.2 | Opequon Creek |
| PS-00001-0.9 | Shenandoah River |
| PSB-00001-13.4 | South Branch Potomac River |
| PU-00010-6.1 | Cacapon River |

## BST-00001-0.15



## KC-00001-11.6



## KE-00001-4.3



## KG-00001-8.25



## KL-00001-31.7



## KNG-00001-1.6



## KNL-00001-1.2



## KNU-00001-67.4



## KNU-00001-96.2



## KU-00001-74.1



## LK-00001-28.9



MC-00001-30


## ML-00001-20.6



## MT-00001-6.2



## MW-00001-12



## OGL-00001-2.8



## OGL-00001-74.1



OMN-00006-12.3


## PL-00014-2.2



PS-00001-0.9


PSB-00001-13.4


PU-00010-6.1


## BST-00001-0.15



## KC-00001-11.6



## KE-00001-4.3



## KG-00001-8.25



## KL-00001-31.7



## KNG-00001-1.6



## KNL-00001-1.2



## KNU-00001-67.4



## KNU-00001-96.2



## KU-00001-74.1



## LK-00001-28.9



MC-00001-30


## ML-00001-20.6



## MT-00001-6.2



## MW-00001-12



## OGL-00001-2.8



OGL-00001-74.1


## OMN-00006-12.3




PS-00001-0.9


## PSB-00001-13.4



PU-00010-6.1


BST-00001-0.15


## KC-00001-11.6



## KE-00001-4.3



## KG-00001-8.25



## KL-00001-31.7



## KNG-00001-1.6



## KNL-00001-1.2



## KNU-00001-67.4



## KNU-00001-96.2



## KU-00001-74.1



## LK-00001-28.9



## MC-00001-30



## ML-00001-20.6



## MT-00001-6.2



MW-00001-12


## OGL-00001-2.8



OGL-00001-74.1


## OMN-00006-12.3



PL-00014-2.2



PSB-00001-13.4


## PU-00010-6.1



BST-00001-0.15


## KC-00001-11.6



## KE-00001-4.3



## KG-00001-8.25



## KL-00001-31.7



## KNG-00001-1.6



## KNL-00001-1.2



## KNU-00001-67.4



## KNU-00001-96.2



## KU-00001-74.1



## LK-00001-28.9



## MC-00001-30



## ML-00001-20.6



## MT-00001-6.2



## MW-00001-12



## OGL-00001-2.8



OGL-00001-74.1


OMN-00006-12.3



## PS-00001-0.9



PSB-00001-13.4


PU-00010-6.1


## BST-00001-0.15



## KC-00001-11.6



## KE-00001-4.3



## KG-00001-8.25



## KL-00001-31.7



## KNG-00001-1.6



## KNL-00001-1.2



## KNU-00001-67.4



## KNU-00001-96.2



## KU-00001-74.1



## LK-00001-28.9



MC-00001-30


## ML-00001-20.6



## MT-00001-6.2



## MW-00001-12



## OGL-00001-2.8



## OGL-00001-74.1



## OMN-00006-12.3



## PL-00014-2.2



PS-00001-0.9


PSB-00001-13.4


## PU-00010-6.1



BST-00001-0.15


## KC-00001-11.6



## KE-00001-4.3



## KG-00001-8.25



## KL-00001-31.7



## KNG-00001-1.6



## KNL-00001-1.2



## KNU-00001-67.4



## KNU-00001-96.2



## KU-00001-74.1



## LK-00001-28.9



MC-00001-30


## ML-00001-20.6



## MT-00001-6.2



## MW-00001-12



## OGL-00001-2.8



OGL-00001-74.1


## OMN-00006-12.3



## PL-00014-2.2



## PS-00001-0.9



PSB-00001-13.4


## PU-00010-6.1



BST-00001-0.15


## KC-00001-11.6



## KE-00001-4.3



## KG-00001-8.25



## KL-00001-31.7



## KNG-00001-1.6



## KNL-00001-1.2



## KNU-00001-67.4



## KNU-00001-96.2



## KU-00001-74.1



## LK-00001-28.9



MC-00001-30


## ML-00001-20.6



## MT-00001-6.2



MW-00001-12


## OGL-00001-2.8



OGL-00001-74.1


## OMN-00006-12.3



PL-00014-2.2


## PS-00001-0.9



PSB-00001-13.4


PU-00010-6.1


BST-00001-0.15


## KC-00001-11.6


KE-00001-4.3


## KG-00001-8.25



## KL-00001-31.7



## KNG-00001-1.6



## KNL-00001-1.2



## KNU-00001-67.4



## KNU-00001-96.2



## KU-00001-74.1



## LK-00001-28.9



## MC-00001-30



## ML-00001-20.6



## MT-00001-6.2



MW-00001-12


## OGL-00001-2.8



## OGL-00001-74.1



## OMN-00006-12.3



## PL-00014-2.2



PS-00001-0.9


PSB-00001-13.4


## PU-00010-6.1



BST-00001-0.15


KC-00001-11.6


## KE-00001-4.3



## KG-00001-8.25



## KL-00001-31.7



KNG-00001-1.6


KNL-00001-1.2


## KNU-00001-67.4



## KNU-00001-96.2



## KU-00001-74.1



## LK-00001-28.9



## MC-00001-30



## ML-00001-20.6



## MT-00001-6.2



MW-00001-12


## OGL-00001-2.8



OGL-00001-74.1


## OMN-00006-12.3



PL-00014-2.2


PS-00001-0.9


PSB-00001-13.4


## PU-00010-6.1



BST-00001-0.15


KC-00001-11.6


KE-00001-4.3


## KG-00001-8.25



## KL-00001-31.7



## KNG-00001-1.6



KNL-00001-1.2


## KNU-00001-96.2



## KU-00001-74.1



## LK-00001-28.9



MC-00001-30


ML-00001-20.6


MT-00001-6.2


MW-00001-12


OGL-00001-74.1


OMN-00006-12.3



PS-00001-0.9


PSB-00001-13.4


PU-00010-6.1


## BST-00001-0.15



## KC-00001-11.6



KE-00001-4.3


## KG-00001-8.25



## KL-00001-31.7



## KNG-00001-1.6



KNL-00001-1.2


## KNU-00001-67.4



## KNU-00001-96.2



## KU-00001-74.1



## LK-00001-28.9




ML-00001-20.6


## MT-00001-6.2



## MW-00001-12



## OGL-00001-2.8



OGL-00001-74.1


## OMN-00006-12.3



## PL-00014-2.2



PS-00001-0.9


PSB-00001-13.4


## PU-00010-6.1



BST-00001-0.15


## KC-00001-11.6



## KE-00001-4.3



## KG-00001-8.25



## KL-00001-31.7



## KNG-00001-1.6



## KNL-00001-1.2



## KNU-00001-67.4



## KNU-00001-96.2



## KU-00001-74.1



## LK-00001-28.9



MC-00001-30


## ML-00001-20.6



MT-00001-6.2


MW-00001-12


## OGL-00001-2.8



OGL-00001-74.1


## OMN-00006-12.3



PL-00014-2.2


PS-00001-0.9


PSB-00001-13.4


## PU-00010-6.1



## BST-00001-0.15



## KC-00001-11.6



## KE-00001-4.3



## KG-00001-8.25



## KL-00001-31.7



## KNG-00001-1.6



## KNL-00001-1.2



## KNU-00001-67.4



## KNU-00001-96.2



## KU-00001-74.1



## LK-00001-28.9



## MC-00001-30



## ML-00001-20.6



## MT-00001-6.2



MW-00001-12


## OGL-00001-2.8



OGL-00001-74.1


## OMN-00006-12.3



PL-00014-2.2



## PSB-00001-13.4



## PU-00010-6.1



## BST-00001-0.15



## KC-00001-11.6



## KE-00001-4.3



## KG-00001-8.25



## KL-00001-31.7



## KNG-00001-1.6



## KNL-00001-1.2



## KNU-00001-67.4



## KNU-00001-96.2



## KU-00001-74.1



## LK-00001-28.9



## MC-00001-30



## ML-00001-20.6



## MT-00001-6.2



## MW-00001-12



## OGL-00001-2.8



OGL-00001-74.1


OMN-00006-12.3




PSB-00001-13.4


## PU-00010-6.1



BST-00001-0.15


## KC-00001-11.6



## KE-00001-4.3



## KG-00001-8.25



## KL-00001-31.7



## KNG-00001-1.6



## KNL-00001-1.2



## KNU-00001-67.4



## KNU-00001-96.2



## KU-00001-74.1



## LK-00001-28.9



MC-00001-30


## ML-00001-20.6



MT-00001-6.2


MW-00001-12


OGL-00001-74.1


OMN-00006-12.3


## PL-00014-2.2



PS-00001-0.9


PSB-00001-13.4


## PU-00010-6.1



BST-00001-0.15


## KC-00001-11.6



## KE-00001-4.3



## KG-00001-8.25



## KL-00001-31.7



## KNG-00001-1.6



KNL-00001-1.2


## KNU-00001-67.4



## KNU-00001-96.2



## KU-00001-74.1



## LK-00001-28.9



## ML-00001-20.6



## MT-00001-6.2



MW-00001-12


## OGL-00001-2.8



OMN-00006-12.3


PL-00014-2.2


PS-00001-0.9


PSB-00001-13.4


## PU-00010-6.1



## BST-00001-0.15



## KC-00001-11.6



## KE-00001-4.3



## KG-00001-8.25



## KL-00001-31.7



## KNG-00001-1.6



## KNL-00001-1.2



## KNU-00001-67.4



## KNU-00001-96.2



## KU-00001-74.1



## LK-00001-28.9



## MC-00001-30



## ML-00001-20.6



## MT-00001-6.2



MW-00001-12


## OGL-00001-2.8



OGL-00001-74.1


## OMN-00006-12.3



## PL-00014-2.2





## PU-00010-6.1



## BST-00001-0.15



## KC-00001-11.6



## KE-00001-4.3



## KG-00001-8.25



## KL-00001-31.7



## KNG-00001-1.6



KNL-00001-1.2


## KNU-00001-67.4



## KNU-00001-96.2



## KU-00001-74.1



## LK-00001-28.9



MC-00001-30


## ML-00001-20.6



## MT-00001-6.2



## MW-00001-12



## OGL-00001-2.8



OGL-00001-74.1


OMN-00006-12.3


## PL-00014-2.2



PS-00001-0.9


PSB-00001-13.4


## PU-00010-6.1



## BST-00001-0.15



## KC-00001-11.6



## KE-00001-4.3



## KG-00001-8.25



## KL-00001-31.7



## KNG-00001-1.6



## KNL-00001-1.2



## KNU-00001-67.4



## KNU-00001-96.2



## KU-00001-74.1



## LK-00001-28.9



MC-00001-30


## ML-00001-20.6



## MT-00001-6.2



## MW-00001-12



## OGL-00001-2.8



OGL-00001-74.1


## OMN-00006-12.3



## PL-00014-2.2



## PS-00001-0.9



PSB-00001-13.4


## PU-00010-6.1



BST-00001-0.15


## KC-00001-11.6



## KE-00001-4.3



## KG-00001-8.25



## KL-00001-31.7



## KNG-00001-1.6



## KNL-00001-1.2



## KNU-00001-67.4



## KNU-00001-96.2



## KU-00001-74.1



## LK-00001-28.9



MC-00001-30


## ML-00001-20.6



## MT-00001-6.2



## MW-00001-12



## OGL-00001-2.8



OGL-00001-74.1


## OMN-00006-12.3



PL-00014-2.2



PSB-00001-13.4


## PU-00010-6.1



BST-00001-0.15


## KC-00001-11.6



## KE-00001-4.3



## KG-00001-8.25



## KL-00001-31.7



## KNG-00001-1.6



## KNL-00001-1.2



## KNU-00001-67.4



## KNU-00001-96.2



## KU-00001-74.1



## LK-00001-28.9



MC-00001-30


## ML-00001-20.6



MT-00001-6.2


MW-00001-12


## OGL-00001-2.8



OGL-00001-74.1


## OMN-00006-12.3



## PL-00014-2.2



PS-00001-0.9


## PSB-00001-13.4



## PU-00010-6.1



## BST-00001-0.15



## KC-00001-11.6



## KE-00001-4.3



## KG-00001-8.25



## KL-00001-31.7



## KNG-00001-1.6



## KNL-00001-1.2



## KNU-00001-67.4



## KNU-00001-96.2



## KU-00001-74.1



## LK-00001-28.9




## ML-00001-20.6



## MT-00001-6.2



## MW-00001-12



## OGL-00001-2.8



OGL-00001-74.1


OMN-00006-12.3


PL-00014-2.2


PS-00001-0.9


## PSB-00001-13.4



## PU-00010-6.1



## BST-00001-0.15



## KC-00001-11.6



## KE-00001-4.3



KG-00001-8.25



## KNG-00001-1.6



## KNL-00001-1.2



## KNU-00001-67.4



## KNU-00001-96.2



## KU-00001-74.1



## LK-00001-28.9



MC-00001-30


## ML-00001-20.6



## MT-00001-6.2



MW-00001-12


## OGL-00001-74.1



OMN-00006-12.3


## PL-00014-2.2



PS-00001-0.9


PSB-00001-13.4


## PU-00010-6.1



BST-00001-0.15


## KC-00001-11.6



## KE-00001-4.3



## KG-00001-8.25



## KL-00001-31.7



## KNG-00001-1.6



KNL-00001-1.2


## KNU-00001-67.4



## KNU-00001-96.2



## KU-00001-74.1



## LK-00001-28.9



## ML-00001-20.6



## MT-00001-6.2



MW-00001-12


## OGL-00001-2.8



OGL-00001-74.1


OMN-00006-12.3


PL-00014-2.2


```
PS-00001-0.9
```



PSB-00001-13.4


## PU-00010-6.1



