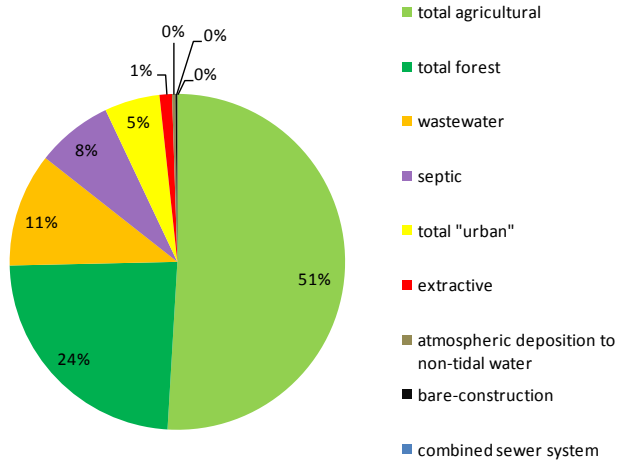


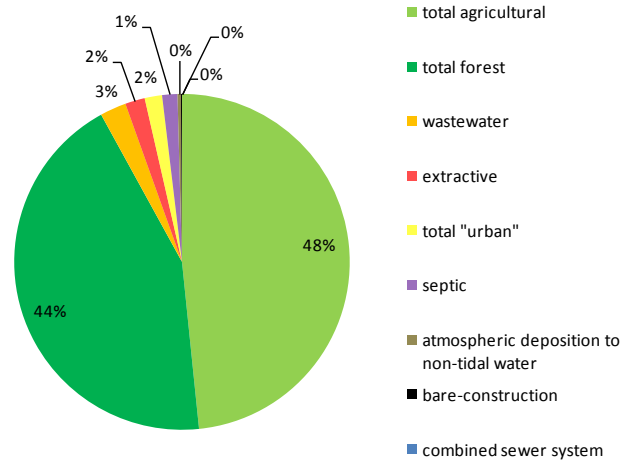
Appendix C. Sources of N and P in WV Potomac Counties. These charts show the relative contribution (delivered load) of nitrogen and phosphorus to the Bay from various sources in each county. These data are from the CBWM. Total agriculture includes cropland, hay/pasture, animal agriculture, and nursery. Total “urban” includes regulated and non-regulated developed lands. Total forest includes harvested and all other forest lands.

Delivered N Loads From Various Sources, Berkeley Co.



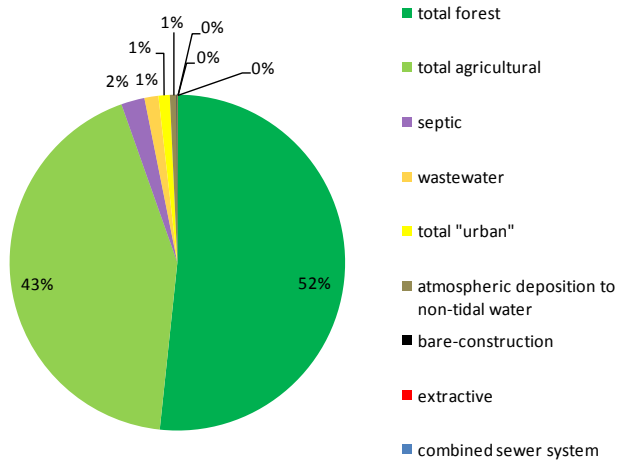
CB Watershed Model results used: v5.3, 2009AA Scenario, 07302010 file from: http://ftp.chesapeakebay.net/Modeling/phase5/Phase53_Loads-Acres-BMPs/

Delivered N Loads From Various Sources, Grant Co.



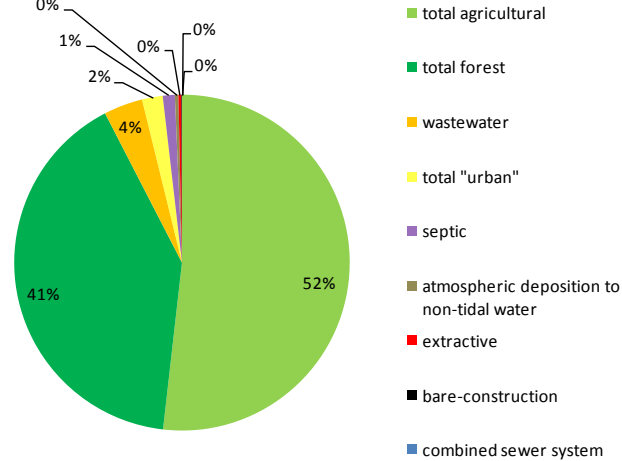
CB Watershed Model results used: v5.3, 2009AA Scenario, 07302010 file from: http://ftp.chesapeakebay.net/Modeling/phase5/Phase53_Loads-Acres-BMPs/

Delivered N Loads From Various Sources, Hampshire Co.



CB Watershed Model results used: v5.3, 2009AA Scenario, 07302010 file from: http://ftp.chesapeakebay.net/Modeling/phase5/Phase53_Loads-Acres-BMPs/

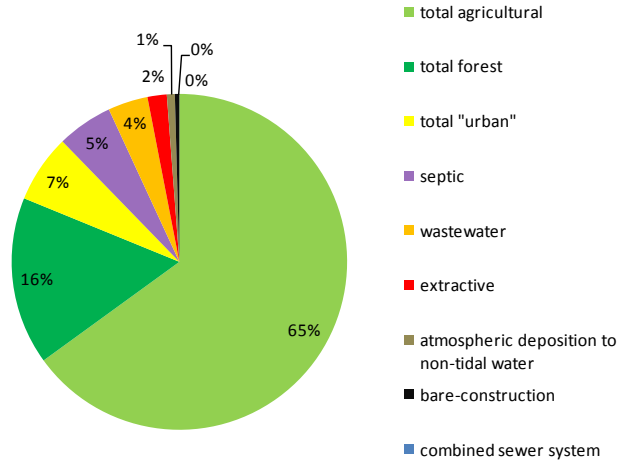
Delivered N Loads From Various Sources, Hardy Co.



CB Watershed Model results used: v5.3, 2009AA Scenario, 07302010 file from: http://ftp.chesapeakebay.net/Modeling/phase5/Phase53_Loads-Acres-BMPs/

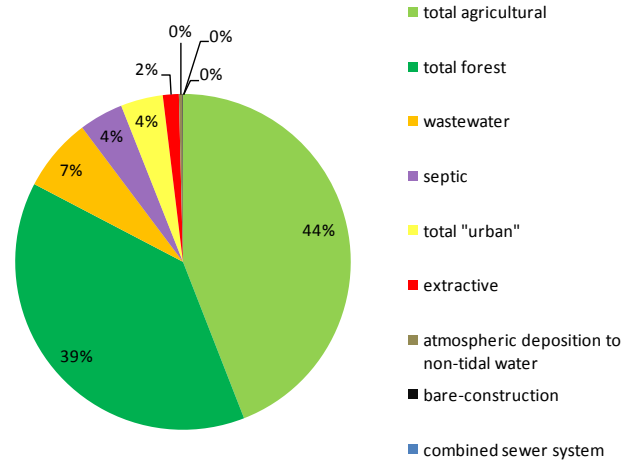
Appendix C. Sources of N and P in WV Potomac Counties. These charts show the relative contribution (delivered load) of nitrogen and phosphorus to the Bay from various sources in each county. These data are from the CBWM. Total agriculture includes cropland, hay/pasture, animal agriculture, and nursery. Total “urban” includes regulated and non-regulated developed lands. Total forest includes harvested and all other forest lands.

Delivered N Loads From Various Sources, Jefferson Co.



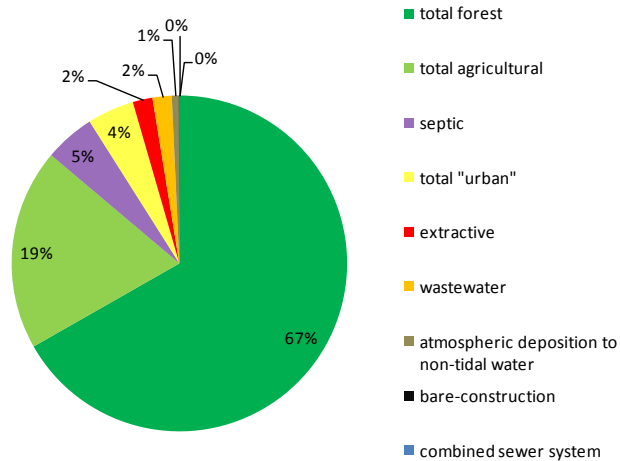
CB Watershed Model results used: v5.3, 2009AA Scenario, 07302010 file from: ftp://ftp.chesapeakebay.net/Modeling/phase5/Phase53_Loads-Acres-BMPs/

Delivered N Loads From Various Sources, Mineral Co.



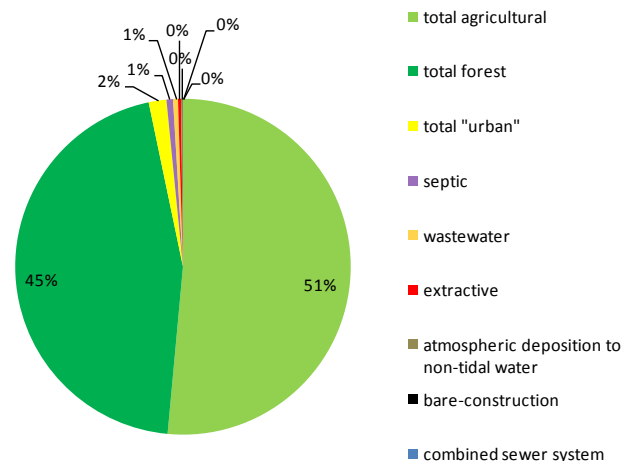
CB Watershed Model results used: v5.3, 2009AA Scenario, 07302010 file from: ftp://ftp.chesapeakebay.net/Modeling/phase5/Phase53_Loads-Acres-BMPs/

Delivered N Loads From Various Sources, Morgan Co.



CB Watershed Model results used: v5.3, 2009AA Scenario, 07302010 file from: ftp://ftp.chesapeakebay.net/Modeling/phase5/Phase53_Loads-Acres-BMPs/

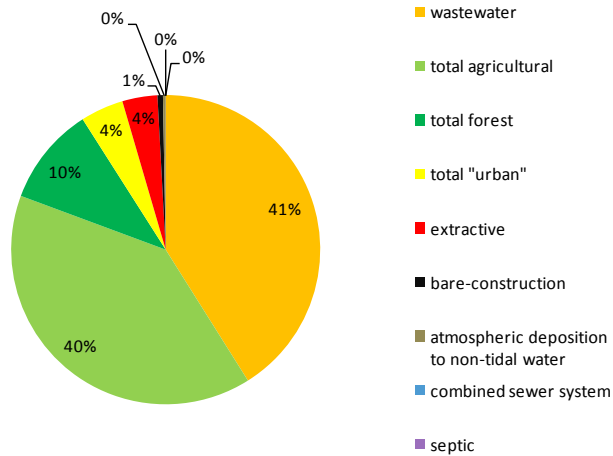
Delivered N Loads From Various Sources, Pendleton Co.



CB Watershed Model results used: v5.3, 2009AA Scenario, 07302010 file from: ftp://ftp.chesapeakebay.net/Modeling/phase5/Phase53_Loads-Acres-BMPs/

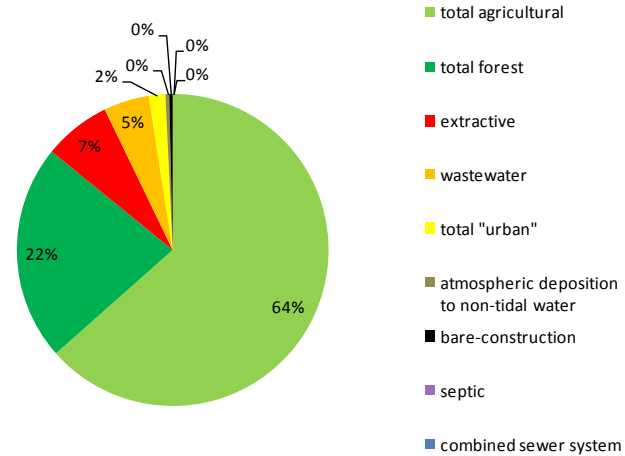
Appendix C. Sources of N and P in WV Potomac Counties. These charts show the relative contribution (delivered load) of nitrogen and phosphorus to the Bay from various sources in each county. These data are from the CBWM. Total agriculture includes cropland, hay/pasture, animal agriculture, and nursery. Total "urban" includes regulated and non-regulated developed lands. Total forest includes harvested and all other forest lands.

Delivered P Loads From Various Sources, Berkeley Co.



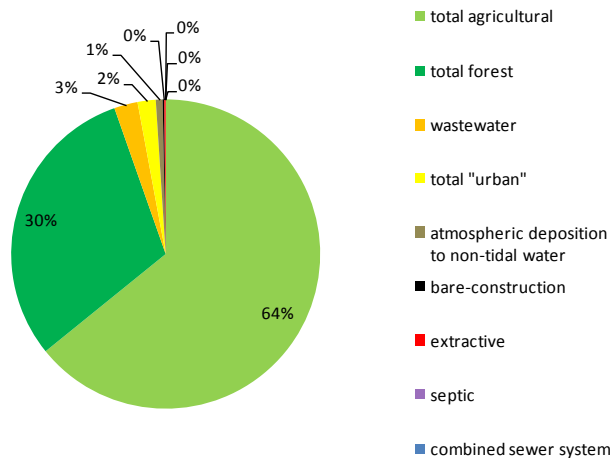
CB Watershed Model results used: v5.3, 2009AA Scenario, 07302010 file from: ftp://ftp.chesapeakebay.net/Modeling/phase5/Phase53_Loads-Acres-BMPs/

Delivered P Loads From Various Sources, Grant Co.



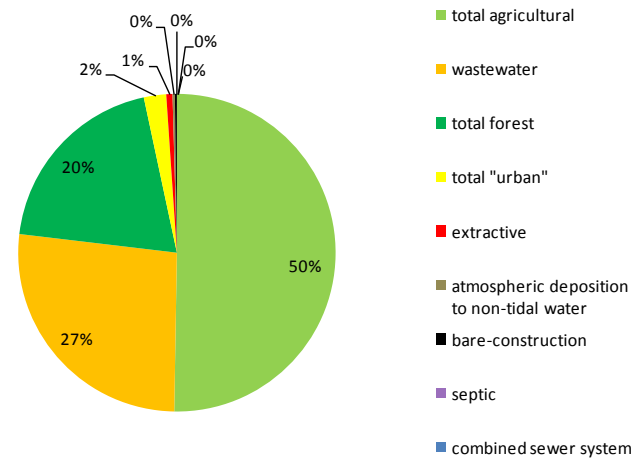
CB Watershed Model results used: v5.3, 2009AA Scenario, 07302010 file from: ftp://ftp.chesapeakebay.net/Modeling/phase5/Phase53_Loads-Acres-BMPs/

Delivered P Loads From Various Sources, Hampshire Co.



CB Watershed Model results used: v5.3, 2009AA Scenario, 07302010 file from: ftp://ftp.chesapeakebay.net/Modeling/phase5/Phase53_Loads-Acres-BMPs/

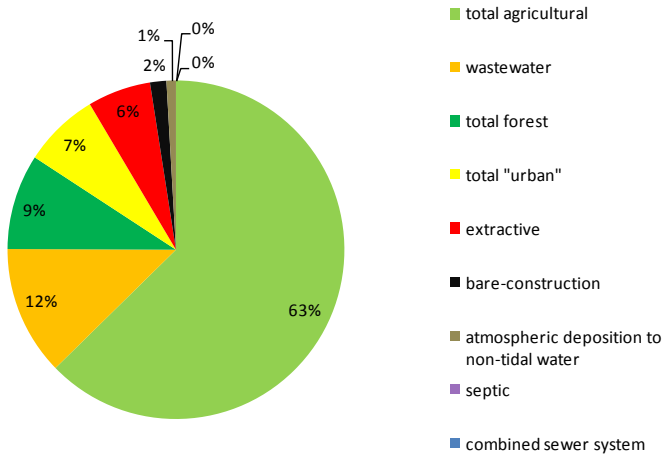
Delivered P Loads From Various Sources, Hardy Co.



CB Watershed Model results used: v5.3, 2009AA Scenario, 07302010 file from: ftp://ftp.chesapeakebay.net/Modeling/phase5/Phase53_Loads-Acres-BMPs/

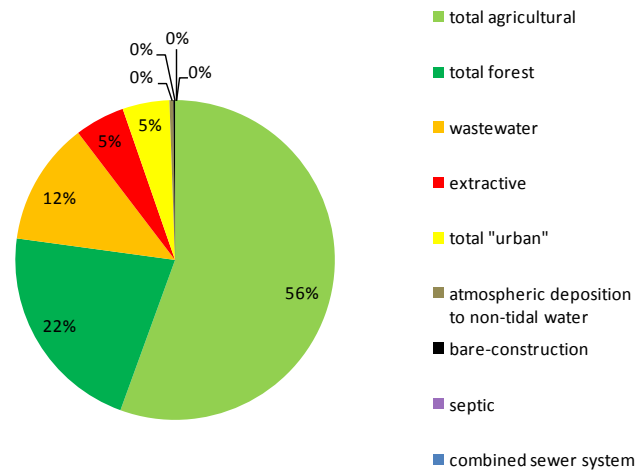
Appendix C. Sources of N and P in WV Potomac Counties. These charts show the relative contribution (delivered load) of nitrogen and phosphorus to the Bay from various sources in each county. These data are from the CBWM. Total agriculture includes cropland, hay/pasture, animal agriculture, and nursery. Total "urban" includes regulated and non-regulated developed lands. Total forest includes harvested and all other forest lands.

Delivered P Loads From Various Sources, Jefferson Co.



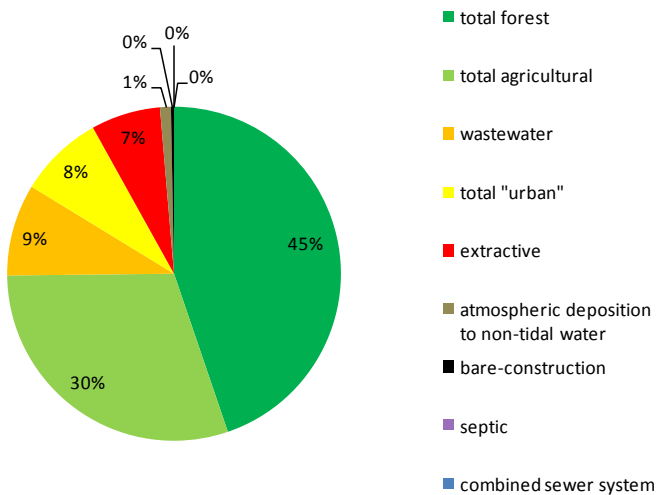
CB Watershed Model results used: v5.3, 2009AA Scenario, 07302010 file from: http://ftp.chesapeakebay.net/Modeling/phase5/Phase53_Loads-Acres-BMPs/

Delivered P Loads From Various Sources, Mineral Co.



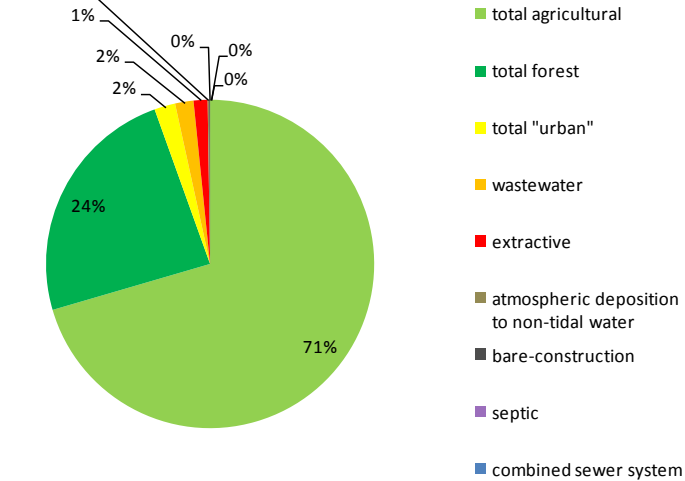
CB Watershed Model results used: v5.3, 2009AA Scenario, 07302010 file from: http://ftp.chesapeakebay.net/Modeling/phase5/Phase53_Loads-Acres-BMPs/

Delivered P Loads From Various Sources, Morgan Co.



CB Watershed Model results used: v5.3, 2009AA Scenario, 07302010 file from: http://ftp.chesapeakebay.net/Modeling/phase5/Phase53_Loads-Acres-BMPs/

Delivered P Loads From Various Sources, Pendleton Co.



CB Watershed Model results used: v5.3, 2009AA Scenario, 07302010 file from: http://ftp.chesapeakebay.net/Modeling/phase5/Phase53_Loads-Acres-BMPs/