Twitter

DYK? @chesbayprogram uses a suite of computer models to simulate how changing conditions could impact the ecosystem. <https://www.chesapeakebay.net/news/blog/groundbreaking_land_cover_data_to_support_chesapeake_bay_restoration_effort>

.@chesbayprogram’s Watershed Model is available as the Chesapeake Assessment Scenario Tool (CAST). Check it out: <https://cast.chesapeakebay.net/>

#DidYouKnow? @chesbayprogram’s Watershed Model has been completely updated and is now available to help local governments and planners reduce pollution. <https://www.chesapeakebay.net/news/blog/groundbreaking_land_cover_data_to_support_chesapeake_bay_restoration_effort>

#DidYouKnow? @chesbayprgoram uses a suite of four models to provide a comprehensive view of the watershed. <https://www.chesapeakebay.net/news/blog/groundbreaking_land_cover_data_to_support_chesapeake_bay_restoration_effort>

Learn more about how modeling works in estimating how much pollution reaches the Chesapeake Bay. <https://www.chesapeakebay.net/what/programs/modeling>

Check out @chesbayprogram’s video to learn how modeling and monitoring help reduce pollution across the #ChesBay region. <https://www.chesapeakebay.net/discover/bay-101/bay_101_monitoring_and_modeling_the_chesapeake_bay>

#DidYouKnow that @chesbayprogram’s updated Watershed Model includes high resolution land cover data? @ChesConserv <https://www.chesapeakebay.net/news/blog/groundbreaking_land_cover_data_to_support_chesapeake_bay_restoration_effort>

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Since the Chesapeake Bay watershed is so vast, the Chesapeake Bay Program uses models for information on the ecosystem and to estimate the reduction of pollution loads. #DidYouKnow? The model has recently been updated to include decades of new data and high-resolution land cover data—all of which will help local governments learn how to effectively reduce pollution and plan for the future.

<https://www.chesapeakebay.net/news/blog/updated_tools_help_address_pollution_and_plan_for_the_future>

The Chesapeake Bay Program’s updated Watershed Model includes high-resolution land cover data that provides 900 times the amount of information that was available in the previous model. Learn more about the high-resolution land cover data and the Bay Program’s partnership with the @ChesapeakeConservancy. <https://www.chesapeakebay.net/news/blog/groundbreaking_land_cover_data_to_support_chesapeake_bay_restoration_effort>

The Chesapeake Bay Program has updated its Watershed Model to help state and local governments plan to reduce pollution. The new model contains almost double the amount of data as the previous version, including ten more years of monitoring information. Check out this Bay 101 video on modeling and monitoring to find out how it all works. <https://www.chesapeakebay.net/discover/bay-101/bay_101_monitoring_and_modeling_the_chesapeake_bay>

#DidYouKnow that the Chesapeake Bay Program uses a suite of four models to help understand and manage pollution in the watershed? Learn more about how modeling works at the Chesapeake Bay Program. <https://www.chesapeakebay.net/what/programs/modeling>

The Chesapeake Bay Program is revamping its current Watershed Model! The Phase 6 Watershed Model is now available for free as the Chesapeake Assessment Scenario Tool, or CAST. <https://cast.chesapeakebay.net/>