## Workplan for CAST 2021

**Goal:** Accommodate new data and methods with CAST 2021 for changes that have been approved by the Partnership up until COB Sept. 1, 2021

**Outcome:** A Partnership approved CAST 2021 model that uses the best available science, data and information to inform and support our shared restoration efforts and collective decision-making processes, adhering to our principals of adaptive management

- \* The tasks and actions (Tasks 1-8) below represent the priority issues that have been identified by the Partnership and will receive primary focus by the participating entities. Other tasks and actions can be added to this work plan as time and resources allow, and with Partnership approval. Note that not all issues may be fully addressed by the Partnership-established deadlines for updating CAST 2021. Tasks and actions may be applicable to future versions of CAST.
- \* Timelines are the estimated completion dates (month & year) for the investigating body (e.g., CBP office technical staff) to make final presentations about options for the relevant source workgroups to consider. Agreement about what will be included and excluded from CAST21 depends on votes of members of the workgroups and WQGIT. Approved data and method changes for CAST21 need to be finalized through the WQGIT by Sept. 1, 2021.
- As each key action is considered and signed off by workgroups and the WQGIT, there will be no determination where and to what degree nutrient and sediment loads would be higher or lower than CAST 2019. Additional key actions may be added to this workplan if the addition is approved by the WQGIT. CAST 2021 will accommodate all key actions approved through the Partnership by COB Sept. 1, 2021 and will be available for review, including loads, Nov. 1, 2021.

	Key Action	Participating Entities	Timeline* – Findings Presented to Lead Participating Entity for Decision	Status Updates
Task 2	Investigate alternatives to the current methods for forecasting agricultural land uses and animals and propose options for Partnership consideration. Particular attention will be payed to trends in acres of full-season soybeans and double-crops	Agriculture Workgroup, Land Use Workgroup, Watershed Technical Workgroup, WQGIT, CBPO technical staff	March, 2021	Last discussed at the 2/18/21 AgWG. CBP office proposed options with recommendation. AgWG to make decision at 3/18/21 meeting.
Task 3	Investigate 2012-2017 Ag Census change for crop types "Cropland in cultivated summer fallow" and "Cropland idle or used for cover crops or soil improvement but not harvested and not pastured or grazed" and attempt to determine if reported increases are reflective of on-the-ground change. To the extent that information becomes available that demonstrates that census-reported changes are not reflective of real change, explore mechanisms by which model inputs for CAST 2021 might be adjusted to counteract and propose options for Partnership consideration.	Agriculture Workgroup, Land Use Workgroup, Watershed Technical Workgroup, WQGIT, CBPO technical staff	Completed Feb., 2021	The AgWG acknowledges that investigation has not provided evidence to indicate that the 2017 Ag Census data is or is not reflective of on-the-ground change, therefore cannot recommend adjustment to CAST-21 model inputs at this time. The AgWG has exhausted its available resources to investigate this issue, but this decision does not preclude interested parties from pursuing further lines of inquiry and bringing information back to the workgroup for review.
Task 4	Investigate use of latest landcover and LiDAR imagery to better define changes in total agriculture areas and crop acres through time as well as all other source categories in the developed sector, forest, mixed open, and wetlands	Land Use Workgroup, Agriculture Workgroup, Forestry Workgroup, Urban Stormwater Workgroup,	Aug., 2021	Classifications and mapping efforts for the 2017 land use dataset has been discussed and reviewed at the 2/3/21 Land Use WG, 2/3/21 Forestry WG, 2/16/21 Wetland WG, 2/18/21 AgWG, and 2/22/21 WQGIT.

	Key Action	Participating	Timeline* – Findings	Status Updates
		Entities	Presented to <b>Lead</b>	
			Participating Entity	
			for Decision	
		Wetlands		
		Workgroup,		
		Watershed		
		Technical		
		Workgroup, WQGIT,		
		CBPO technical staff		
Task 5	Investigate alternatives for estimating acres of double-crops and propose options for Partnership consideration	Agriculture Workgroup, Watershed Technical Workgroup, WQGIT, CBPO technical staff	Mar., 2021	CBPO consultation with USDA-NASS: Endorsed current method. Presentation to the AgWG Oct 15 with request for feedback: None received. Methodology for computing double crops does not change; however, introduction of high-resolution landcover + cropland data layer will affect acres of all crop types, including projections. March, 2021 AgWG decision.
Task 6	Consider additions to current methods for "crediting" Nutrient Management on soybeans and propose options	Agriculture Workgroup, Watershed Technical Workgroup, WQGIT, CBPO technical staff	May, 2021	Last discussed at the 1/15/21 AgWG Ad-Hoc. PA working on gathering information to better understand real-world soybean management. Other jurisdictions encouraged to do the same. Also, CBP office will clarify model simulation of legume nitrogen according to partnership direction, e.g. effect of nitrogen application on fixation. Returns to the AgWG Ad-Hoc March, 2021

	Key Action	Participating	Timeline* – Findings	Status Updates
		Entities	Presented to <b>Lead</b>	
			Participating Entity	
			for Decision	
Task 7	Accommodate with CAST21 QA/QC'd historic and current layer population data for Hillandale Farms, Spring Grove, PA.	Agriculture Workgroup, Watershed Technical Workgroup, WQGIT, CBPO technical staff	May, 2021	Last discussed at the 2/11/21 AgWG Ad-Hoc. PA DEP and CBP office obtaining layer production data (1978-2020) from Hillandale + CAFO permit information. Also need determination from Hillandale and NASS if and when population data was reported to NASS for 5-year Ag Census or annual reports.
Task 8	Build in Partnership-approved products of the BMP Verification Ad-Hoc Action Team as it relates to credit duration	Relevant source workgroup (Agriculture, Forestry, Urban Stormwater, Wetlands), BMP Verification Ad-Hoc Action Team, Watershed Technical Workgroup, WQGIT, CBPO technical staff	June, 2021	Last met 2/12/21. Continued discussion of credit durations for Barnyard Runoff Control and Loafing Lot Management. Group is also considering credit durations of forestry practices.

	Key Action	Participating Entities	Timeline* – Findings Presented to Lead Participating Entity for Decision	Status Updates
Task 1	Continue with updates to data and methods for the following that typically occur every two years – as well as other proposals agreed-to and approved by the CBP Partnership:  New or updated BMPs, their effectiveness values, and implementation costs  Revised reported BMP history from jurisdictions  County-level and/or Census zone population, housing, and employment projections  The number of septic systems and their projections, related to sewer service area boundaries  MS4 area boundaries  Zoning  State-specific land use data, especially where it relates to land use by agency type  Construction acres  Manure nutrient concentrations  Manure or litter mass produced per animal Permitted/Non-permitted animal fractions  Soil phosphorus data by crop type and county  AAPFCO for fertilizer sales and use data for farm (crop) and non-farm (urban turfgrass)	Relevant source workgroup (Agriculture, Forestry, Land Use, Urban Stormwater, Wastewater Treatment, Wetlands), BMP Expert Panels, BMP Verification Ad-Hoc Action Team, Watershed Technical Workgroup, WQGIT, Jurisdictions, CBPO technical staff	Aug., 2021	<ul> <li>Reported BMP history will include revisions by jurisdictions with submissions for 2020 Progress scenario.</li> <li>BMPs currently in Expert Panels include Mortality Management, Oyster Restoration, Non-Urban Stream Restoration</li> <li>Soil phosphorus data provided by WV and, eventually, NY</li> <li>CBO office working on USDA-NASS crop yield data</li> <li>Next discussion of the model procedures cut-off and back-out will be at the Watershed Technical WG meeting Mar. 4, 2021.</li> </ul>

## DRAFT DELIBERATIVE February 22, 2021

Key Action	Participating	Timeline* – Findings	Status Updates
	Entities	Presented to <b>Lead</b>	
		Participating Entity	
		for Decision	
entities – as well as other supplemental sources of data			
<ul> <li>Crop yields, e.g. bushels per acre</li> </ul>			
<ul> <li>Harvested forest areas</li> </ul>			
<ul> <li>USDA-NASS crop yield data</li> </ul>			
<ul> <li>Biosolid and spray irrigation mass and nutrient concentration applications</li> </ul>			
<ul> <li>Rapid infiltration basin load data</li> </ul>			
<ul> <li>Large monitored onsite septic system load data</li> </ul>			
<ul> <li>CSO connections and pass-through data</li> </ul>			