DRAFT 2016-2017 Biennial Workplan for the Riparian Forest Buffer Outcome Management Strategy

Riparian Forest Buffer Outcome: Continually increase the capacity for forest buffers to provide water quality and habitat benefits throughout the watershed. Restore 900 miles per year of riparian forest buffer and conserve existing buffers until at least 70 percent of the riparian area in the watershed is forested.

Long term Target: 70% of riparian areas in the Chesapeake have forest buffers

Note: State-level summaries are attached. Where "State Leads" are the participating entity, not all states will show equal effort in each action.

2 year Target: 1800 miles

See additional state action detail at the following link, under the Projects and Resources tab:

http://www.chesapeakebay.net/groups/group/forestry_workgroup

Key Action** Description of work/project. Define each major action step on its own row. Identify specific program that	Performance Target(s) Identify incremental steps to achieve Key Action.	Participating Entity Identify responsible partner for each step.	Location	Imeline Identify completion date (month	Factors Influencing and/or Gap Identify related factor or gap in Management Strategy			
Management Approach 1: RFB Lea	Management Approach 1: RFB Leadership							
	a) State Lead for RFB activities is appointed and helps coordinate work at all levelsfrom state leadership to field	State Leads	Baywide	Jul-16				
Meet with RFB leadership within	b) Host a watershedwide 2-day RFB Summit	USFS, FSA, ACB	Baywide	Mar-16				
each state to develop a coordinated, riparian forest buffer (RFB) strategy to boost	c) Pursue opportunities for state leadership to express need/RFB is a priority practice	State Leads	Baywide		Leadership and continued commitment from natural resource agencies			
enrollment	d) Establish a RFB Leadership Team in PA	DCNR and DEP	Pennsylvania	Feb-16				
	e) Host a statewide RFB summit	PA DCNR, MD CREP Committee	Pennsylvania	Dec-16	Coordination with other training and among cooperating agencies			
States augment CREP program for RFB using additional funding from FSA	Ilncrease acres enrolled in Chesaneake Ray	FSA, State Leads	NY, WV, DE, VA	Dec-17	Funding (~1 million/state) will mostly go out as incentives for participating in CREP (would like to add MD with revised plan)			

Work to access additional financial assistance to augment programs for RFB	a) Increase acres enrolled in Chesapeake Bay CREPS, CP22 (RFB). Continue to assess available financial assistance as needed to encourage landowner interest in CREP and implementing conservation practice	FSA	Baywide	Dec-17	Consistency in funding is critical to progress
	b) Make non-federal match available as new opportunities present for federal funding	State		Dec-17	
Coordinate and support State Leads and other partners in achieving RFB goals	Work with each state to help accomplish actions in 2-year workplan	USFS, FWG	Baywide	Dec-17	
	a) Coordinate with Sustainable Ag community	MD DNR Forest Service	Maryland	Jul-16	compeitive grant for
Pilot Projects to Inform Leadership	b) Develop a flexible buffer program with innovative tools and programs to fill niches not met by traditional buffer programs	Upper Susquehanna Coalition, NFWF	Upper Susquehanna	Jul-16	
Management Approach 2: RFB	Enhancements				
	a) Coordinate with allied ag practices in NY especially streambank fencing, streambank stabilization and/or transitional woodland practice using AgNPS	NY NRCS and FSA, USC	New York	Jan-17	
Look broadly to plan for new	b) Seek more opportunities to engage landowners about opportunities for RFB	State Leads	Baywide		Need to expand efforts with effective partners and add new partners
buffers and align related projects/funding	c) Incorporate RFBs into planning efforts, e.g., the State Planning Board, county comprehensive plans, and local zoning ordinances	State Leads	Pennsylvania	Dec-17	

	d) Work with other programs and agencies that do preservation, restoration, etc. to improve overlap with RFB	State Leads	Baywide	Dec-17	
Accelerate RFB implementation through NFWF's 2015 Regional Conservation Partnership	a) Utilize NFWF grant funding and technical and financial assistance to increase RFB and leverage existing cost-share funding	Stroud Water Research Center, Trout Unlimited, Chesapeake Bay Foundation, Alliance for the Chesapeake Bay, Bradford County (PA) Conservation District	Baywide	Dec-17	estimate cost based on percentage of RCPP awards that may go to RFB
Program (RCPP) project award, "Comprehensive Watershed-Scale Restoration in Dairy and Livestock Landscapes of the Chesapeake Bay".	b) Support local USDA NRCS and FSA staff, SWCDs, and NGOs in collaborating and prioritizing RCPP funding to enhance RFB CREP implementation at the local level				
Support states in prioritizing funding for RFB and explore new funding options	Work with states to align available funding with priority practices like RFB		Baywide	Dec-17	
	Explore converting RFBs to nutrient banks to provide additional incentive to maintain, conserve RFB				
Apply the Healthy Streams Farm Stewardship Program	a) Identify projects in conjunction with SWCD and ag consultants b) Conduct farmer and conservation professional workshops on the Program c) Help landowner with agreements and assist them with plantings	Alliance for the Bay	Maryland	Dec-17	
Pilot voluntarily purchase of nutrient credits by businesses to pay for the installation of forest buffers	a) Work with partners to identify businesses interested in this investment		Pennsylvania	Dec-17	
	b) Make purchases on behalf of businesses and establish RFB	PENNvest	ir emisylvama		
	a) Test methods for flexibility in buffer administration and management	PA DCNR, DEP	Pennsylvania		

Pursue a state/privately-funded RFB program	b) Introduce needed policy changes to implement the program	PA DCNR, DEP	Pennsylvania	Dec-17	cost of actual program will be several
	c) Pilot sites showcasing different approaches including maintenance needs	PA DCNR, DEP	TBD	Dec-17	million/year
	d) Look for funding and funding partners	PA DCNR, DEP	TBD		
Management Approach 3: RFB	Technical Assistance				
Increase staffing levels to provide more technical assistance	Hire 8 additional field personnel through grant from FSA	FSA, FS, ACB, State forestry in MD, PA, VA, WV	MD, PA, WV, VA	Dec-17	Multi-year effort will be needed
Improve tracking and spending of TA funding provided by FSA	a) FSA provides TA funding for CRP/CREP to USFS and NRCS	State Leads Baywide	Baywide	Dec-17	Funding includes TA on all CRP/CREP not just RFB
	b) Track and suggest improvements in spending as needed				
	a) Identify successful programs and begin expanding them in your state	State Leads	Baywide	Jun-16	
	b) Reach out to local groups with interest in RFB such as SWCDs, NGOs, Land Trusts,	State Leads	Baywide	Apr-16	Consistent coordination and communication
Increase effectiveness of	c) Support PACD outreach efforts in creating a clearinghouse of informational materials	DCNR, DEP, PACD	Pennsylvania	Dec-17	
landowner education on RFB establishment and maintenance	d) Enhance collaboration among organizations to better understand farmers' needs	State Leads	Pennsylvania	Dec-17	
	e) Technical Service Providers receive training on RFB outreach through grant from FSA	USFS, ACB	Baywide	Dec-16	
	f) NRCS employees receive >3 trainings per year	NRCS	Baywide	Dec-17	
	g) Determine how best to engage SWCDs	USFS, ACB	Baywide	Dec-17	

Expand partnerships to address technical assistance needs	Identify potential new partners and establish working agreements	State Leads	Baywide	Jan-16	
Technical Assistance provided by NYS DEC Forester	Provide forestry support on EQIP and CREP projects	NYS DEC, USFS	Tioga and Broome Counties	Dec-17	Joint Chief's funding through 2017
Management Approach 4: RFB					
Address programmatic design/delivery that are barriers to new enrollment	Work with decision-makers to secure state cost-share funding to process CRP/CREP new contracts	DNREC, DE FSA/NRCS	Delaware	Jan-16	The Delaware CREP Program has a programmatic freeze until funding shortfalls are addressed. Shortfalls are approximately: \$500,000 for 2015, \$500,000 for
Execute Outreach Strategy for 2016	Improve outreach of RFB: webinar education series, information packets, posters, displays, forum, support for re-enrollment	USFS, FSA, ACB	Baywide	Dec-16	funded
	a) Technical Service Providers receive training on RFB outreach through grant from FSA	USFS, ACB	Baywide	Dec-16	Also see line 49
Improve outreach and education to landowners on RFB	b) NRCS employees receive >3 trainings per year	NRCS	Baywide	Dec-17	
	c) Determine how best to engage SWCD	USFS, ACB	Baywide	Dec-17	
Seek liaisons (leaders, early adopters) within farming communities	a) Reach out to dairy, horse, and poultry farmers, and others	Dept of Ag	Baywide	Dec-16	
	b) Reach out to plain sect community	PA CREP partners	Priority watershed	Dec-16	
Evaluate current MPL soil rental rates and determine if updates are necessary	Work with FSA to make adjustments in CREP agreements, as needed	State Leads	As needed	Dec-17	May be constrained by FSA policies and authorization

Share local case studies of successful buffers how to integrate with better overall environmental health (e.g., LandCare model)	Reports on case studies and how LandCare model could be used	State Leads	MD	Dec-17	
Management Approach 5: Imp	rove Establishment/Maintenance/Ve	rification			
	a) Utilize GIS, CAST, and other tools	State Leads		Dec-17	Partial support USFS
Improve tracking and reporting of RFB implementation	b) Analyze efficiencies and quantify benefits of RFB	FSA, USFS, ARS, PennState	Baywide	Dec-17	Additional position needed (PA)
	c) Track progress through reports and maps	DEP, DCNR		Dec-16	
Survey recent NFWF grantees to determine extent of RFB vs. grassed buffer implementation	Develop, implement, and analyze survey of NFWF grantees to determine likelihood of RFBs going in on grants that don't specify type of riparian buffer being used	NFWF, USFS	Baywide	Dec-16	
	a) States work internally with partners	State Leads	Baywide	Dec-17	Coordinate with Leadership Mgmt
Strengthen inter-organizational operations, including reporting, cross-training, and Verification for RFB BMP	b) Enable verification to be completed by multiple entities, independent of landowner/installer	EPA, DEP, DCNR, Partners	Baywide	Dec-17	
	c) Work with other Workgroups and Goal Teams to integrate RFB into planning	FWG/USFS	Baywide	Dec-17	
	d) Work with Ag Workgroup on improving Verification procedures for RFB	FWG/USFS	Baywide	Dec-16	
Evaluate State RFB BMP Verification Protocol	Work with states to examine how RFB verification is working	USFS	Baywide	Dec-17	

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Examine effectiveness of annual maintenance payments and evaluate if current rate is appropriate	Annual maintenance payments increase (e.g., from \$5/acre to \$10/acre) where feasible	State Leads, ACB, USFS	Baywide	Dec-16	
Evaluate current establishment	Expand the RFB establishment period from 2 years to 3-4 years (already happened in PA)	State Leads	Baywide	Dec-17	Coordinate with other State Amendment requests to FSA
Work with FSA to make cost share available for weed suppression during RFB establishment	Determine level of invasive plant control cost-share that is part of extended establishment	State, FSA	Baywide	Dec-16	
Put maintenance tips in conservation plans, contracts,	a) Produce information on common maintenance needs/issues for website/handbook	USFS, ACB	- Baywide	Jan-17	Part of FSA Outreach grant
and landowner info	b) Distribute handbook to contract holders through SWCD and field offices	USFS, ACB		Jan-17	Part of FSA Outreach grant
Evaluation of Buffer Effectiveness/Tree Planting Success	Complete evaluation of tree planting mortality/success for three years after initial planting and secure additional planting stock to correct planting failures	State Leads	Baywide	1100-1/	Aided by USFS support through CBP
Management Approach 6: Imp					
	a) Send postcards to expiring contract holders and follow-up with phone calls	FS, State FSA, ACB	Baywide	Dec-17	Early notice 2-3 years prior is recommended to allow weed control and replanting if
Provide targeted outreach to CREP participants in the last 1-2	b) Provide maintainance crews to assist landowners with successful RFB	USFWS, CBF	Maryland	Dec-17	

years or contract	c) Encourage TSPs re-enrolling RFBs to include upgrades, such as increased acres and/or alternative water, stream crossings, fencing	State Leads	Baywide	Dec-17	Aided by USFS/FSA support through CRP
Contact landholders with expiring	Provide contact information for expriring contract holders to State Leads	FSA	Baywide	Dec-17	
contracts	Send landowner RFB outreach and promotional material, follow with phone call	State Leads	Baywide	Dec-17	Coordinate with Leadership and Outreach Management Approaches
Management Approach 7: Impr	ove Targeting of RFB				
Develop nutrient incentive payment practice	Pilot program to target long-term nutrient reduction/ecological services for RFB & wetlands	MDA, NFWF	Maryland	Dec-17	NFWF funded
Utilize CREP targeting tools	Make maps of high-priority areas for reforestation	State Leads	As needed	Dec-17	Aided by USFS/FSA support through CRP
	a) Utilize tools to identify and implement RFB restoration opportunities considering climate change	VA, TNC	Baywide	Dec-17	
tools for RFB	b) Analyze for effectiveness			Dec-17	
Use high-resolution land cover data to map RFB and train partners on how to use the new data for prioritizing their work	a) Pilot method in James to target areas for new RFB			Sep-16	
	b) Work with the SWCDs, JRA and others to independently incorporate the new high-resolution data into their planning and ranking frameworks	James River Assoc, NFWF, Chesapeake Conservancy, SWCDs	James River watershed Dec-1	Dec-17	
Management Approach 8: Ram					

Increase participation with the Agriculture Conservation Partnership Program (ACEP)	Determine opportunities for CREP participants to transition enrollments to NRCS ACEP easement programs	NRCS	Baywide	Dec-17	
Explore a buffer easement program	Incorporate RFBs into a broader forest conservation easement program, if created	DCNR, DEP, FBC, Ag, DCED	Pennsylvania	Dec-17	
Integrate RFB in local green space planning and protection	Work to incorporate RFBs into other planning efforts, such as the State Planning Board, county comprehensive plans, and local zoning ordinances	DCNR	Pennsylvania	Dec-17	
Improve easement language for RFB	Suggest acceptable language standards for RFB easements	FWG	Baywide	Dec-16	
Management Approach 9: Focu	s on non-ag RFB				
Look for funding opportunities for local tree planting and conservation efforts, including RFB in developed areas	Assess and summarize local, state, federal and private funding opportunities	FWG	Baywide	Dec-17	
Broaden awareness with non-ag	a) Work with federal land managers to promote RFB	USFS	Baywide	Dec-17	
owners about tree planting/RFB/reduced mowing	b) Target locations through GIS analysis	PA DCNR, MD DNR, VDOF	Golf courses, schools, public lands etc	Dec-16	Aided by USFS/FSA support through CRP
Work with local groups to expand tree planting programs	Successful programs such as Turf to Trees, Backyard Buffers, and CLIPS (Baltimore Co)meet with LGAC, local leadership group, and others to determine how best to do this	FWG	Baywide	Dec-17	Consistent funding source Where is overlap with TC Strategy

tree canopy and RFB with	Meeting to assess options, needs	FWG	Baywide	Dec-17	See also TC Strategy
	Develop examples of buffers & SWM	CWP	As appropriate	Dec-16	See also TC Strategy
_	Assign 1-2 additional no-ag buffer projects to CREP foresters	WVDOF	Priority watershe	Dec-17	

Acronym Guide

AACC - Anne Arundel Community College

ACFHP - Atlantic Coast Fish Habitat Partnership

ACJV - Atlantic Coast Joint Venture

AgNPS - AGricultural Non-Point Source Pollution Model

Appalachian LCC - Appalachian Landscape Conservation Cooperative

ASTSWMO – Association of State and Territorial Solid Waste Management Officials

BayFAST/CAST/MAST/VAST - Federal Assessment Scenario Tool/Chesapeake AST/Maryland AST/Virginia AST

BDJV - Black Duck Joint Venture

BKT – Brook trout

BMP - Best Management Practice

CAC - CBP Citizens' Advisory Committee

CAFO – Concentrated Animal Feeding Operation

CB – Chesapeake Bay

CBC – Chesapeake Bay Commission

CBF – Chesapeake Bay Foundation

CBIBS – Chesapeake Bay Interpretive Buoy System

CBIG – Chesapeake Bay Implementation Grants

CBP – Chesapeake Bay Program

CBPO – Chesapeake Bay Program Office

CBRAP – Chesapeake Bay Regulatory and Accountability Program grants

CBSAC – Chesapeake Bay Stock Assessment Committee

CBSSC – Chesapeake Bay Sentinel Site Cooperative

CBT - Chesapeake Bay Trust

CCWC - Choose Clean Water Coalition

CEAP – Conservation Effects Assessment Project

Chessie BIBI - Chesapeake Bay Basin-wide Index of Biotic Integrity

CNMP – Comprehensive Nutrient Management Plan

CNU - Christopher Newport University

CRC - Chesapeake Research Consortium

CREP – Conservation Reserve Enhancement Program

CSN – Chesapeake Stormwater Network

CWA - Clean Water Act

DAT – CBP Diversity Action Team

DC – District of Columbia

DCNR - Pennsylvania Department of Conservation and Natural Resources

DE - Delaware

DEP – Department of Environment

DE DNREC - Delaware Department of Natural Resources and Environmental Control

DNR – Department of Natural Resources

DoD – Department of Defense

DOEE – Dist. Of Columbia Department of Energy and Environment

DOF – Department of Forestry

DOT – Department of Transportation

DST – Decision support tool

DU - Ducks Unlimited

EC - Chesapeake Executive Council

EJ SCREEN – Environmental Justice Screening and Mapping Tool

EO Strategy – Executive Order 13508 Strategy for Protecting and Restoring the Chesapeake Bay Watershed

EJ – Environmental Justice

EL – Environmental Learning

ELCSS – Environmental Literacy Challenge for Systemic Sustainability

ERP - Elizabeth River Partnership

EPA - Environmental Protection Agency

Ex Comm - Executive Committee of the Sustainable Fisheries GIT

FERC – Federal Energy Regulatory Commission

FOD – Chesapeake Bay Program Federal Office Directors

FTE – full time employee

FWG - Forest Work Group

FWS - Fish and Wildlife Service

GIS – Geographic Information System

GIT - CBP Goal Implementation Teams

GMU – George Mason University

GSA – General Services Administration

HBCUs – historically black colleges and universities

HSCD – EPA Hazardous Site Cleanup Division

HWGIT – Healthy Watershed Work Group

ICPRB - Interstate Commission on the Potomac River Basin

IPC – Interfaith Partners for the Chesapeake

LCC – Landscape Conservation Cooperatives

LGAC – CBP Local Government Advisory Committee

LL – Local Leadership

LU - Land Use

LUWG – Land Use Work Group

MATOS - Mid-Atlantic Telemetry Observing System

MB - CBP's Management Board

MD - Maryland

MDE – Maryland Department of Environment

MDSG – Maryland Sea Grant

MOU – Memorandum of Understanding

MSP – Math Science Partnership

MS4 – Municipal Separate Storm Sewer System

MWCOG – Metropolitan Washington Council on Governments

MWEEs – Meaningful Watershed Educational Experiences

MWS – Master Watershed Stewards

NAAQS – National Ambient Air Quality Standards

NALCC - North Atlantic Landscape Conservation Cooperative

NATA – National Air Toxics Assessment

NCBO – NOAA Chesapeake Bay Office

NGO – Non-government organization

NEIEN – National Environmental Information Exchange Network

NERR - Chesapeake Bay National Estuarine Research Reserve

NFWF - National Fish and Wildlife Foundation

NOAA – National Oceanic and Atmospheric Administration

NP - National Parks

NPDES – National Pollutant Discharge Elimination System

NRCS - Natural Resources Conservation Service

NPS - National Park Service

NYS DEC - New York State Department of Environmental Control

ODU - Old Dominion University

ORES – Oyster Reef Ecosystem Services

ORP – Oyster Recovery Partnership

OSSE – Office of the State Superintendent of Education

PA – Pennsylvania

PA DEP – Pennsylvania Department of Environmental Protection

PCB – polychlorinated biphenyl

PMP -- Pollution Minimization Plan

PRFC - Potomac River Fisheries Commission

PSC - CBP's Principles' Staff Committee

QA – quality assurance

RFB – Riparian Forest Buffer

RMNs - Regional Monitoring Networks

SAV – Submerged Aquatic Vegetation

SERC - Smithsonian Environmental Research Center

SHWG – Stream Health Work Group

SRBC -- Susquehanna River Basin Commission

STAC – CBP Scientific and Technical Advisory Committee

STAR - CBP Scientific and Technical Assessment Research team

TCW – Toxics Contaminants Workgroup

TEA - Tidewater Ecosystem Assessment Division of MD DNR

TMDL – Total Maximum Daily Load

TNC – The Nature Conservancy

TSCA – Toxic Substance Control Act

UMBC – University of Maryland Baltimore County

UMCES – University of Maryland Center for Environmental Science

UMCES-CBL – University of Maryland Center for Environmental Science-Chesapeake Biological Lab

UMD – University of Maryland

USACE – U.S. Army Corps of Engineers

USDA – U.S. Department of Agriculture

USFWS - U.S. Fish and Wildlife Service

USFS – U.S. Forest Service

USGS – U.S. Geological Survey

UVA – University of Virginia

VA – Virginia

VCU – Virginia Commonwealth University

VA CZM – Virginia Coastal Zone Management

VBOE – Virginia Board of Education

VDGIF – Virginia Department of Game and Inland Fisheries

VIMS – Virginia Institute of Marine Science

Virginia DEQ – Virginia Department of Environmental Quality

VMRC – Virginia Marine Resources Commission

WG - work group

WIP – Watershed Implementation Plan

WQN - Water Quality Network