Water Management Advisory Committee: February 17, 2022



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<u>Goal</u>: to explore the feasibility of additional freshwater storage to meet future water availability, climate adaptation, drought management and flow management needs in the Delaware River Basin.

Objectives: Identify, inventory and evaluate the feasibility of options that could provide the following additional usable storage:

- * A minimum of 1 billion gallons (BG),
- * A minimum of 5 BG,
- * A minimum of 10 BG
- * A minimum of 20 BG



(The storage volumes can be met by a combination of projects/sources.)

The DRBC has not made a determination of the need for additional storage within the basin. The study is a planning level inventory of potential options that would be available if the DRBC determines that additional storage is needed in the future.

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Storage Projects Not to be Considered:

- * F.E. Walter Reservoir (outside study ongoing by the USACE)
- * Tocks Island Reservoir or any other mainstem Delaware River dam
- * Maiden Creek Reservoir (Maiden Creek upstream of Lake Ontelaunee, Berks County)
- * Trexler Reservoir (Jordan Creek, Lehigh County)
- * Hawk Mountain (East Branch Delaware River below Pepacton Reservoir)
- * New York City Delaware Basin Reservoirs (exception: review of the feasibility of the expansion of one or more of the three reservoirs can be considered)





- * Mott MacDonald contract executed on April 9, 2021 (\$649,000, ends June 30, 2022)
- * Press release by DRBC on April 14, 2021

https://www.state.nj.us/drbc/home/newsroom/news/approved/20210414_storage-study.html

- * Kick-off meeting May 27, 2021
- DRBC webpage for the project went live in July 2021: <u>https://www.nj.gov/drbc/programs/flow/reservoir-storage-study.html</u>
- Initial Screening Workshop July 21, 2021
- Second Screening Workshop November 18, 2021



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Types of storage projects being considered

July 2021 Screening Workshop









1. New dams

- Previously identified locations
- Newly identified locations

2. Modifications to existing dams/reservoirs:

- Dam raise
- Purchase/lease of existing storage
- Operational changes
- Dry dam to permanent pool

3. Quarries

4. Subsurface mine with surface pool



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Results of Initial Screen of Potential Storage









1. New dams

- DATA IN
- 21 Previously Studied
 Dams
- Various Team identified
- DATA OUT (Screened)
 - Based on semiquantitative criteria
 - 5 high potential new dams
 - 2 "New" identified sites

2. Modification to existing dams/ reservoirs:

- DATA IN
- 24 Candidate Sites
- DATA OUT (Screened)
 - Based on semiquantitative criteria
 - 16 high potential sites

3. Quarries:

- DATA IN
- >1300 Quarries in 3 states
- DATA OUT (Screened)
- Based semi-quantitative criteria
- 24 potential sites
- Reassessed for
 "Abandoned Quarries" –
 33 potential sites

- 4. Deep Mines:
- DATA IN
 31 Mine Pools in DRB
- DATA OUT (Screened)
- Based on semiquantitative criteria
- 5 high potential sites



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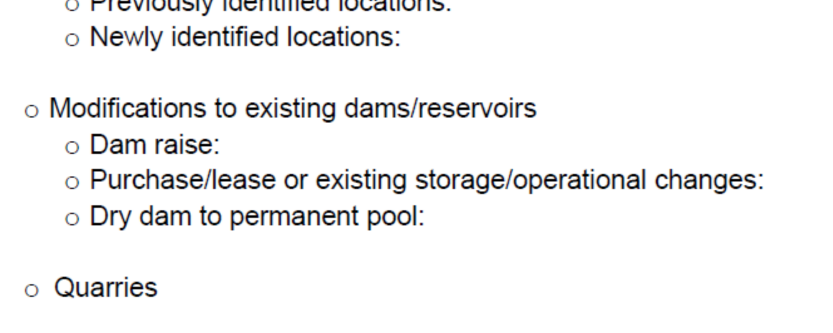
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Summary: Plausible Storage Projects for Further Evaluation

New dams

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- Previously identified locations: 0 to 5
- July 2021 Screening Workshop



Subsurface mine water with surface pool



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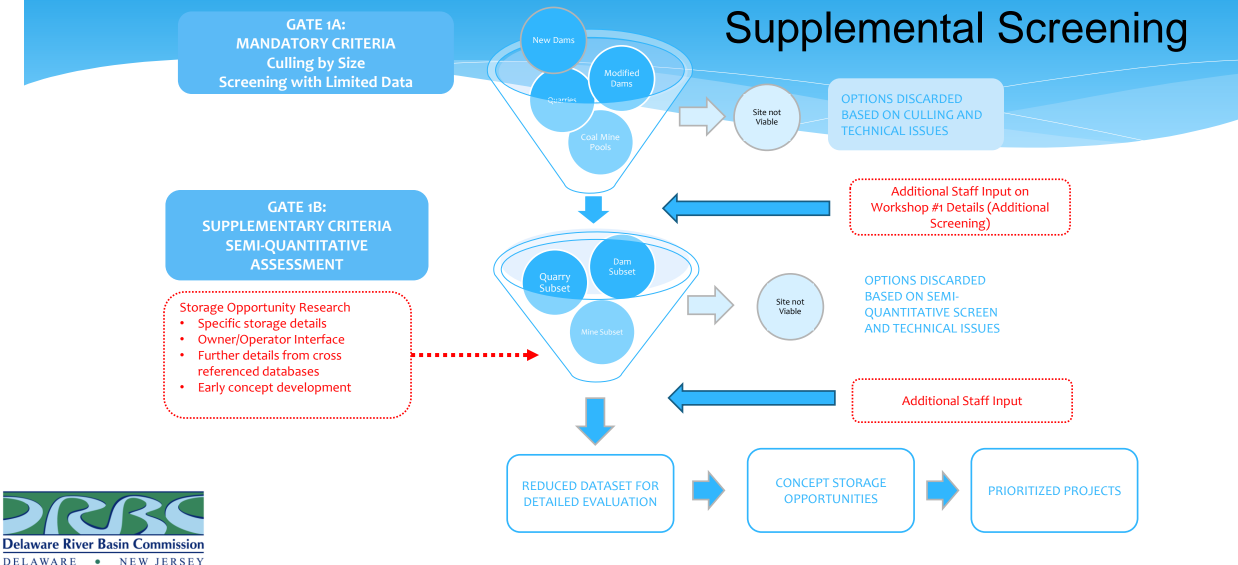
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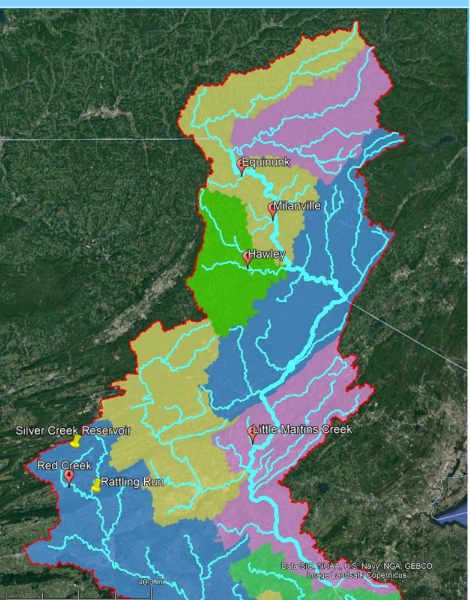
New Dams

PREVIOUSLY IDENTIFIED SITES FOR NEW DAMS							
				Capacity,	Flooded		
Map key	Project Name	County	Subwatershed	BG	Area, ac		
1	Hawley	Wayne	Lackawaxen	?	394		
2a	Equinunk (small)	Wayne	Upper DR	10	485		
2b	Equinunk (large)	Wayne	Upper DR	43	1358		
3	Little Martins Creek	Northampton	Middle DR	29	1122		
4	Red Creek	Schuylkill	Schuylkill	26	1282		
5	Milanville	Wayne	Lackawaxen	43	1979		
NEW SITES FOR NEW DAMS							

- Silver Creek
- Rattling Run

Expected to carry ~7 concepts forward.





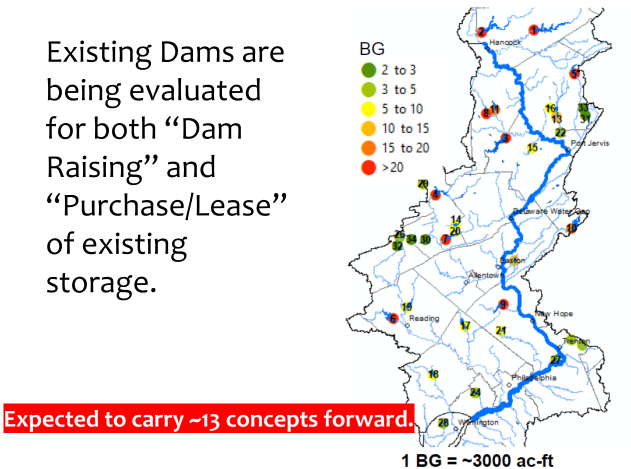
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Existing Dams

FOR ADDITIONAL WATER STORAGE IN THE BASIN AND DELIBERATE ON THE BEST OPTIONS FOR SECURING SUCH STCRAGE IF NEED IS IDENTIFIED. PURSUANT TO 18 CFR 401.11

34 reservoirs > 2 BG maximum storage

Existing Dams are being evaluated for both "Dam Raising" and "Purchase/Lease" of existing storage.



Ranked by volume

	PEPACTON (DOWNSVILLE) DAM	199
		133
20	CANNONSVILLE	142
3 ۱	WALLENPAUPACK (TAFTON DIKE)	88
4 F	FRANCIS E WALTER DAM	52
51	NEVERSINK RESERVOIR DAM	46
6 E	BLUE MARSH DAM	42
7 E	BELTZVILLE DAM	34
8 F	PROMPTON DAM	24
9 1	NOCKAMIXON	23
10 L	LAKE HOPATCONG DAM	16
11 J	JADWIN	15
12 1	MERRILL CREEK MAIN DAM	15
13 I	MONGAUP- SWINGING BRIDGE	12
14 F	PENN FOREST	9
15 5	SHOHOLA MARSH	9
16 I	MONGAUP TORONTO	8
17 (GREEN LANE RESERVOIR	8
18 I	MARSH CREEK RESERVOIR (PA-437)	8
19 L	LAKE ONTELAUNEE	7
20 \	WILD CREEK	6
21 F	PEACE VALLEY (PA-617)	6
22 F	RIO	5
23 /	ASSUNPINK #20 DAM	5
24 5	SPRINGTON (GEIST)	4
25 A	ASSUNPINK # 6 DAM	4
26 5	STILL CREEK	4
27 \	VAN SCIVER LAKE	4
28 E	EDGAR M. HOOPES DAM	4
29 0	CRYSTAL LAKE DAM 3	3
30 1	MAUCH CHUNK LAKE (PA-462)	3
31 \	YANKEE LAKE DAM	2
32 L	LOCUST CREEK (PA-423)	2
33 \	WANAKSINK LAKE DAM	2
34 L	LAKE HAUTO	2

Owners

Owner	Number	Dams
USACE	5	Walter, Blue Marsh, Beltzville,
		Prompton, Jadwin
PA	5	Mauch Chunk, Shohola, Nockamixon, Marsh Creek, Locust Creek
NJ	2	Hopatcong, Assunpink
NYCDEP	3	Pepacton, Cannonsville, Neversink
Other Public	6	Penn Forest and Wild
water utility		Creek(Bethlehem), Peace
		Valley(Bucks County), Still
		Creek(Tamaqua), Ontelaunee(
		Reading), Hoopes (Wilmington)
Power company	4	Mongaup Swinging Bridge, Toronto and Rio (Eagle Creek), Wallenpaupack
Private water company	4	Green Lane and Geist (Aqua PA), Crystal Lake (PA Am Water), Merrill Creek
Private lake	4	Hauto, Wanaksink, Van Sciver, Yankee
County Park	1	Mercer County Lake



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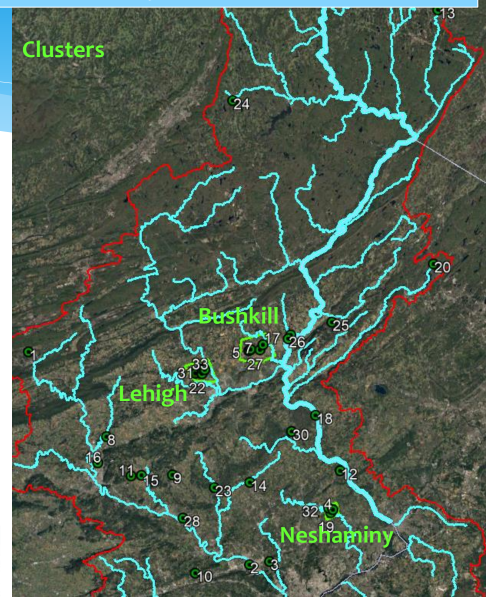
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Quarries

Started with >1,300 sites Screened down to ~ 33 based largely on volume three "clusters" have emerged need to eliminate a few more

Expected to carry ~19 concepts forward.





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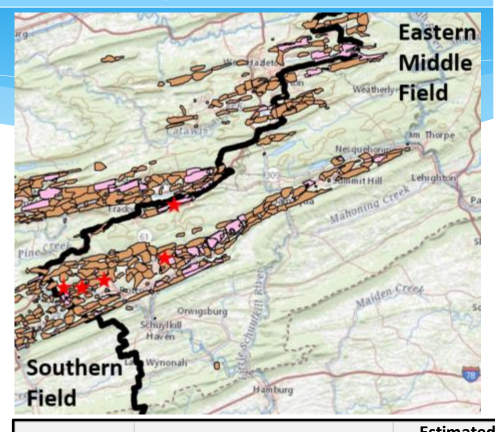
Mines

Reviewed existing information from PADEP, USBM, EPCAMR, Schuylkill Headwaters Association, SRBC

Begin to develop project concepts.

Expected to carry ~5 concepts forward.

South A	Anthracite Field			Eastern Mid	dle Anthracite Field		
Кеу	Pool	Vol. (gal)		Кеу	Pool	Vol. (gal)	
1	Tamaqua Lands (S)	800,000,000		24	Audenreid	241,844,000	
2	Tamaqua Lands (N)	312,000,000		25	Spring Brook	5,880,000	
3	Mary D	400,000,000		26	Tresckow	17,280,000	
4	Kaska	600,000,000		27	Tresckow #21	84,240,000	
5	Silver Creek	1,774,000,000	Х	29	Coleraine	67,860,000	
6	Eagle Hill	727,000,000		29	Evans	20,160,000	
7	Palmer Vein	400,000,000		31	Silver Brook	683,000,000	
8	Bear Ridge	40,000,000			Total	1,120,264,000	
9	Pine Fores	419,000,000					
10	Wadesville	3,582,000,000	Х				
11	Pottsville East	125,000,000		Western Mi	ddle Anthracite Field		
12	Pine Knot #1	600,000,000		Кеу	Pool	Vol. (gal)	
13	Thomaston	784,000,000		#N	/lorea	2,679,000,000 #	х
14	Richardson	625,000,000		NA	Total	2,679,000,000#	
15	Glendower	403,000,000					
16	Buck Run (old)	477,000,000					
17	Buck Run (dam basin)	53,000,000					
18	Lytle	795,000,000					
19	Phoenix Park	2,054,000,000	Х				
20	Otto	2,265,000,000	Х				D
21	Middle Creek	700,000,000					D
	Total ote: Volumes taken from US	17,935,000,000					P U



		Estimateu
Name	Region	Volume (BG)
Silver Creek	South Anthracite Field	1.8
Wadesville	South Anthracite Field	3.6
Phoenix Park	South Anthracite Field	2.1
Otto	South Anthracite Field	2.3
Morea	Western Middle Anthracite Field	2.7
		40 5

Note: Volumes taken from USBM TP #727-1949; # denotes value from USGS SIR 2010-5261.

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Most discussions to date with outside parties have involved owners of existing storage to explore the possibility of the acquisition of "<u>excess storage</u>" and/or the feasibility of <u>expansion</u> of an existing reservoir.

Initial reviews also indicate that there may be opportunities in quarries and deep mines (anthracite) that haven't been previously evaluated.

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Next Steps

- * Continue to work with MM on screening & evaluation criteria
- * MM developing Storage Project Summaries (SPS) for ~40 projects
- * March 2022 : Commissioner Caucus update
- * ~ April 2022 next Screening Workshop
- * Summer 2022 Final Report (top 10 projects)

