

OrigIDs	Project Title	Is the Project in a Designated Disadvantaged Community?	Project Intent	Envisioned Funding Category	REDC Region
476	Asharoken Seawall & Dune Reconstruction	no	To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	water_quality	Long Island
608	Asharoken Seawall & Dune Reconstruction	no	To reconstruct the Dune with Seawall to protect Asharoken Avenue during severe storms.	restoration	Long Island
766	Asharoken Seawall & Dune Reconstruction	no	To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	Blank	Long Island
1290	Report on progress of LI water suppliers	no	determine progress of LI's water suppliers towards meeting goal of reducing peak season water consumption by 15 percent	water_quality	Long Island
757	The Northport Harbor Dredging Project	no	It is the intent of this project to improve the local water quality, protect the shores, and support our mariners and launch pilots	water_quality	Long Island
412	36 Thanet Way East Hampton New York	yes	Install an upgraded new nitrogen reducing septic system	water_quality	Long Island
535	A Comprehensive Ground water conservation Plan For Long Island	yes	Reduce groundwater withdrawals and water waste to achieve groundwater sustainability. The project will use the scientific data culled from the USGS-DEC Ground water Sustainability Study. A Comprehensive plan will establish timeline for program goals.	climate_change_mitigation,water_quality,add_funding	Long Island
332	Aquatic Center	No	To create an aquatic center for athletes, tri-athletes and improve the infrastructure of the beach	open_space	Long Island
306	Arboretum Vision to preserve 6-acres of Village owned Open Space Parkland – the Six Acre Parkland		See "General Feedback" portion for this information for this information, due to technical difficulty.	open_space	Long Island
520	Asharoken sea wall and dune reconstruction	no	To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	water_quality	Long Island
462	Asharoken Sea Wall	no		restoration,water_quality	Long Island
824	Asharoken Seawall & Dune Reconstruction	no	Intent: To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	water_quality	Long Island
322	Asharoken Avenue Seawall Replacement	No	Replace Failing Seawall	restoration	Long Island
436	Asharoken sea wall		Protect wet lands and road	Blank	Long Island
507	Asharoken Sea Wall		Improve the seawall to protect the road used by 700 families to reach their home	Blank	Long Island
564	Asharoken sea wall	no	To keep access to Eatons Neck	Blank	Long Island
596	Asharoken sea wall	yes	Fix sea wall and prevent washing out of the road on Asharoken avenue	Blank	Long Island
550	Asharoken sea wall & dune reconstruction	no		Blank	Long Island
565	Asharoken sea wall & Dune reconstruction		To protect Asharoken Ave from destruction and flooding during storms	water_quality	Long Island
528	Asharoken Sea Wall and Dune reconstruction	no	To reconstruct the sea wall protecting the area from flooding during storms and high winds	water_quality	Long Island
734	Asharoken sea wall and dune restoration	no	To reconstruct the road, sea wall and protect dunes	Blank	Long Island
394	Asharoken sea wall project	No	To build coastal resiliency to protect the wetlands and the shores of asharoken	water_quality	Long Island
405	Asharoken sea wall project	No	<Null>	water_quality	Long Island
323	Asharoken sea wall reconstruction		<Null>	restoration	Long Island
398	Asharoken Seawall	No	to build coastal resiliency to protect the wetlands and the shores along Asharoken Ave	water_quality	Long Island
400	Asharoken Seawall	No	<Null>	Blank	Long Island
401	Asharoken Seawall	No	<Null>	restoration,water_quality	Long Island
467	Asharoken Seawall	no	To build coastal resiliency to protect the wetlands and the shores along Asharoken Ave	climate_change_mitigation,restoration,water_quality	Long Island
468	Asharoken Seawall			Blank	Long Island
483	Asharoken Seawall	no	To reconstruct tge Seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	water_quality	Long Island
509	Asharoken Seawall	no	To maintain seawall and prevent road washing away	restoration	Long Island

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682	Asharoken Seawall	no	Protect the 2,100 residents of Eatons Neck	climate_change_mitigation,restoration	Long Island
715	Asharoken Seawall			Blank	Long Island
885	Asharoken Seawall	no	repair or replace seawall protecting access road to community	restoration	Long Island
413	Asharoken Seawall & Dune Reconstruction	no	To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	Blank	Long Island
414	Asharoken Seawall & Dune Reconstruction	no	To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	water_quality	Long Island
415	Asharoken Seawall & Dune Reconstruction	no	To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	Blank	Long Island
416	Asharoken Seawall & Dune Reconstruction	no	To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	water_quality	Long Island
417	Asharoken Seawall & Dune Reconstruction	no	To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	water_quality	Long Island
419	Asharoken Seawall & Dune Reconstruction		To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	water_quality	Long Island
421	Asharoken Seawall & Dune Reconstruction	no	To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	water_quality	Long Island
424	Asharoken Seawall & Dune Reconstruction	no	To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	water_quality	Long Island
425	Asharoken Seawall & Dune Reconstruction	no	To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	Blank	Long Island
426	Asharoken Seawall & Dune Reconstruction	no	To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	restoration,water_quality,add_funding	Long Island
428	Asharoken Seawall & Dune Reconstruction	no	To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	water_quality	Long Island
429	Asharoken Seawall & Dune Reconstruction	no	To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	water_quality	Long Island
431	Asharoken Seawall & Dune Reconstruction		To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	water_quality	Long Island
433	Asharoken Seawall & Dune Reconstruction	no	To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	water_quality	Long Island
434	Asharoken Seawall & Dune Reconstruction	no	To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	water_quality	Long Island
435	Asharoken Seawall & Dune Reconstruction	no	To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	water_quality	Long Island
441	Asharoken Seawall & Dune Reconstruction	no	To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	water_quality	Long Island
442	Asharoken Seawall & Dune Reconstruction	no	To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	water_quality	Long Island
446	Asharoken Seawall & Dune Reconstruction	no	To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	water_quality	Long Island
447	Asharoken Seawall & Dune Reconstruction	no	To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	water_quality	Long Island
456	Asharoken Seawall & Dune Reconstruction	no	To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	water_quality	Long Island

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458	Asharoken Seawall & Dune Reconstruction	no	To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	water_quality	Long Island
460	Asharoken Seawall & Dune Reconstruction	no	To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	water_quality	Long Island
461	Asharoken Seawall & Dune Reconstruction	no	To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	water_quality	Long Island
464	Asharoken Seawall & Dune Reconstruction	no	To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	Blank	Long Island
475	Asharoken Seawall & Dune Reconstruction	no	To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	water_quality	Long Island
479	Asharoken Seawall & Dune Reconstruction	no	To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	water_quality	Long Island
480	Asharoken Seawall & Dune Reconstruction			Blank	Long Island
481	Asharoken Seawall & Dune Reconstruction	no	To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	restoration,water_quality	Long Island
484	Asharoken Seawall & Dune Reconstruction	no	To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	water_quality	Long Island
488	Asharoken Seawall & Dune Reconstruction	no	To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	Blank	Long Island
489	Asharoken Seawall & Dune Reconstruction	no	To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	water_quality	Long Island
490	Asharoken Seawall & Dune Reconstruction	no	To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	climate_change_mitigation,restoration,water_quality	Long Island
492	Asharoken Seawall & Dune Reconstruction			restoration	Long Island
493	Asharoken Seawall & Dune Reconstruction		Save Eatons Neck Community	restoration	Long Island
497	Asharoken Seawall & Dune Reconstruction	no	To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	water_quality	Long Island
499	Asharoken Seawall & Dune Reconstruction	no	To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	water_quality	Long Island
501	Asharoken Seawall & Dune Reconstruction	no	To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	water_quality	Long Island
503	Asharoken Seawall & Dune Reconstruction		To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	water_quality	Long Island
504	Asharoken Seawall & Dune Reconstruction	no	To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	Blank	Long Island
506	Asharoken Seawall & Dune Reconstruction	no	To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	restoration,water_quality	Long Island
508	Asharoken Seawall & Dune Reconstruction		To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	water_quality	Long Island

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510	Asharoken Seawall & Dune Reconstruction	no	To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	water_quality	Long Island
511	Asharoken Seawall & Dune Reconstruction	no	To reconstruct the seawall and dune protecting Asharoken Ave. from flooding and destruction during storms.	water_quality	Long Island
513	Asharoken Seawall & Dune Reconstruction	no	To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	water_quality	Long Island
515	Asharoken Seawall & Dune Reconstruction	no	To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	water_quality	Long Island
516	Asharoken Seawall & Dune Reconstruction	no	To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	restoration	Long Island
517	Asharoken Seawall & Dune Reconstruction	no	To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	water_quality	Long Island
518	Asharoken Seawall & Dune Reconstruction	no	To reconstruct the seawall and dune protecting Asharoken Avenue at Bevin Road from flooding and destruction during storms	restoration	Long Island
519	Asharoken Seawall & Dune Reconstruction	no	To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	water_quality	Long Island
524	Asharoken Seawall & Dune Reconstruction	no	To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	water_quality	Long Island
525	Asharoken Seawall & Dune Reconstruction	no	To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	water_quality	Long Island
527	Asharoken Seawall & Dune Reconstruction	no	To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	water_quality	Long Island
529	Asharoken Seawall & Dune Reconstruction	no	To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	water_quality	Long Island
530	Asharoken Seawall & Dune Reconstruction	no	To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	water_quality	Long Island
531	Asharoken Seawall & Dune Reconstruction	no	To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	restoration,water_quality	Long Island
534	Asharoken Seawall & Dune Reconstruction	no	To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	Blank	Long Island
536	Asharoken Seawall & Dune Reconstruction	no	To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	water_quality	Long Island
538	Asharoken Seawall & Dune Reconstruction	no	To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	water_quality	Long Island
539	Asharoken Seawall & Dune Reconstruction	no	to reconstruct the seawall and dune protecting asharoken avenue from flooding adn destruction during storms	water_quality	Long Island
540	Asharoken Seawall & Dune Reconstruction		Wall needs to be secured to avoid the road washing out again. This is road is the ONLY way in & out of Eatons Neck. If help is needed, emergency vehicles can not get in or out.	restoration	Long Island
541	Asharoken Seawall & Dune Reconstruction	no	To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	water_quality	Long Island
546	Asharoken Seawall & Dune Reconstruction	yes	To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	water_quality	Long Island
548	Asharoken Seawall & Dune Reconstruction			Blank	Long Island

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549	Asharoken Seawall & Dune Reconstruction	no		restoration,water_quality	Long Island
551	Asharoken Seawall & Dune Reconstruction	no	To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	Blank	Long Island
552	Asharoken Seawall & Dune Reconstruction	no	rebuild deteriorated sea wall	water_quality	Long Island
554	Asharoken Seawall & Dune Reconstruction	no	To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	water_quality	Long Island
560	Asharoken Seawall & Dune Reconstruction	no	To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	water_quality	Long Island
562	Asharoken Seawall & Dune Reconstruction	no	To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction due to storms	water_quality	Long Island
563	Asharoken Seawall & Dune Reconstruction	no	To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	water_quality	Long Island
568	Asharoken Seawall & Dune Reconstruction	no	To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	water_quality	Long Island
584	Asharoken Seawall & Dune Reconstruction	no	To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	water_quality	Long Island
598	Asharoken Seawall & Dune Reconstruction	no	To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	water_quality	Long Island
602	Asharoken Seawall & Dune Reconstruction	no	To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	water_quality	Long Island
610	Asharoken Seawall & Dune Reconstruction	no	To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	water_quality	Long Island
620	Asharoken Seawall & Dune Reconstruction	no	To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	Blank	Long Island
641	Asharoken Seawall & Dune Reconstruction	no	To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	water_quality	Long Island
644	Asharoken Seawall & Dune Reconstruction	no	To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms. When flooded road is washed out and Eatons Neck residents are trapped and at risk	water_quality	Long Island
646	Asharoken Seawall & Dune Reconstruction	no	To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	water_quality	Long Island
647	Asharoken Seawall & Dune Reconstruction	no	To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	water_quality	Long Island
648	Asharoken Seawall & Dune Reconstruction	no	To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	water_quality	Long Island
650	Asharoken Seawall & Dune Reconstruction	no	To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	Blank	Long Island
655	Asharoken Seawall & Dune Reconstruction	no	To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	water_quality	Long Island
656	Asharoken Seawall & Dune Reconstruction	no	To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	water_quality	Long Island
657	Asharoken Seawall & Dune Reconstruction	no	To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	water_quality	Long Island

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658	Asharoken Seawall & Dune Reconstruction		To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	water_quality	Long Island
697	Asharoken Seawall & Dune Reconstruction	no	To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	Blank	Long Island
707	Asharoken Seawall & Dune Reconstruction	no	To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	water_quality	Long Island
730	Asharoken Seawall & Dune Reconstruction	no	To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	water_quality	Long Island
792	Asharoken Seawall & Dune Reconstruction		To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	Blank	Long Island
909	Asharoken Seawall & Dune Reconstruction	no	To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	water_quality	Long Island
496	Asharoken Seawall & Dune Reconstruction	no	To reconstruct the seawall & dune protecting Asharoken Ave from flooding & destruction during storms.	water_quality	Long Island
543	Asharoken Seawall & Dune reconstruction	no	To reconstruct the seawall & dune protecting Asharoken avenue from flooding and destruction during storms	water_quality	Long Island
451	Asharoken Seawall & Dune Reconstruction		To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	water_quality	Long Island
478	Asharoken Seawall & Dune Reconstruction	no		Blank	Long Island
787	Asharoken Seawall & Dune Reconstruction	no	To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	restoration	Long Island
463	Asharoken Seawall & Dune Reconstruction	no	To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	water_quality	Long Island
521	Asharoken Seawall & Dune Reconstruction	no	To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	water_quality	Long Island
522	Asharoken Seawall & Dune Reconstruction	no	To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	water_quality	Long Island
523	Asharoken Seawall & Dune Reconstruction			Blank	Long Island
675	Asharoken Seawall & Dune Reconstruction	no	To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	water_quality	Long Island
432	Asharoken Seawall & Dune Reconstruction	no	To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	water_quality	Long Island
514	ASHAROKEN SEAWALL & DUNE RESTORATION		To reconstruct the sea wall & Dune to circumvent flooding / isolating 2000+ residents and US COADT GUARD from the mainland.	restoration	Long Island
445	Asharoken Seawall & Dune Restortion	no	Reconstruction of the seawall to increase safety, prevent flooding and loss of sole access roadway.	water_quality	Long Island
505	asharoken seawall and dune project	no	reconstruct seawall	water_quality	Long Island
485	Asharoken Seawall and Dune Reconstruction	no	To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	water_quality	Long Island
486	Asharoken Seawall and Dune Reconstruction	no	To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	water_quality	Long Island
487	Asharoken Seawall and Dune Reconstruction	no	To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	water_quality	Long Island
491	Asharoken Seawall and Dune Reconstruction	no	To reconstruct seawall and reinforce dunes to protect from flooding	water_quality	Long Island

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494	Asharoken Seawall and Dune Reconstruction	no	Yo reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms.	Blank	Long Island
495	Asharoken Seawall and Dune Reconstruction	no	Reconstruction of the seawall and dune preservation. Prevention of flooding and destruction of Asharoken Avenue.	water_quality	Long Island
502	Asharoken Seawall and Dune Reconstruction	no	To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	water_quality	Long Island
526	Asharoken Seawall and dune reconstruction	no	To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	water_quality	Long Island
532	Asharoken Seawall and Dune Reconstruction	no	Reconstruct seawall and dune protecting Asharoken Avenue from flooding and destruction during storms.	Blank	Long Island
533	Asharoken Seawall and Dune Reconstruction		To reconstruct the Seawall and Dune protecting Asharoken Avenue from flooding and destruction during storms	restoration,water_quality	Long Island
553	Asharoken Seawall and Dune Reconstruction	no		water_quality	Long Island
574	Asharoken Seawall and Dune Reconstruction		To reconstruct the seawall and dune to protect Asharoken Avenue from flooding and destruction during storms.	climate_change_mitigation,restoration,water_quality	Long Island
418	Asharoken Seawall and Dune Reconstruction	no	To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	water_quality	Long Island
555	Asharoken Seawall and Dune Restoration	no	To reconstruct the seawall and dune that protects Asharoken Ave from flooding and destruction.	restoration,water_quality	Long Island
693	Asharoken Seawall and Dune/Beach Reconstruction	no	To reconstruct the seawall and dune/beach protecting Asharoken Avenue from flooding and destruction during storms	water_quality	Long Island
387	Asharoken Seawall Project	No	To protect the only road in or out of Eaton's Neck from erosion and catastophic failure during coastal storms	water_quality	Long Island
390	Asharoken Seawall Project	No	To protect upland road from storm damage and cutting-off only access route for residents of Eaton's Neck	climate_change_mitigation,restoration	Long Island
397	Asharoken Seawall Project	No	to build coastal resiliency to protect the wetlands and the shores along Asharoken Ave	water_quality	Long Island
402	Asharoken Seawall Project	No	<Null>	water_quality	Long Island
409	Asharoken Seawall Project	No	To build coastal resiliency to protect the wetlands and the shores along Asharoken Ave.	water_quality	Long Island
410	Asharoken Seawall Project	No	To build coastal resiliency to protect the wetlands and the shores along Asharoken Ave	restoration,water_quality	Long Island
411	Asharoken Seawall Project	No	To build coastal resiliency to protect the wetlands and the shores along Asharoken Ave	restoration,water_quality	Long Island
427	Asharoken Seawall Project	no	To build coastal resiliency to protect the wetlands and the shores along Asharoken Ave	water_quality	Long Island
430	Asharoken Seawall Project	no	To build coastal resiliency to protect the wetlands and the shores along Asharoken Ave	water_quality	Long Island
439	Asharoken Seawall Project		To build coastal resiliency to protect the wetlands and the shores along Asharoken Ave	water_quality	Long Island
440	Asharoken Seawall Project	no	To build coastal resiliency to protect the wetlands and the shores along Asharoken Ave.	water_quality	Long Island
449	Asharoken Seawall Project	no	To build coastal resiliency to protect the wetlands and the shores along Asharoken Ave	water_quality	Long Island
450	Asharoken Seawall Project	no	Repair sea wall	restoration	Long Island
454	Asharoken Seawall Project	no	To build coastal resiliency to protect the wetlands and the shores along Asharoken Avenue	water_quality	Long Island
469	Asharoken Seawall Project	no	To build coastal resiliency to protect the wetlands and the shores along Asharoken Ave	water_quality	Long Island
472	Asharoken Seawall Project	no	To build costal resiliency and not trap over 400 families out on Eatons Neck that use Asaroken Ave to get to and from their home.	water_quality	Long Island
474	Asharoken Seawall project	no	to build a coastal resiliency to protect the wetlands and the shores along Asharoken avenue	water_quality	Long Island
477	Asharoken Seawall Project		To build coastal resiliency to protect the wetlands and the shores along Asharoken Ave	water_quality	Long Island

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556	Asharoken Seawall Project	no	Reinforce Seawall	restoration	Long Island
736	Asharoken Seawall Project	no	To build coastal resiliency to protect the wetlands and the shores	water_quality	Long Island
895	Asharoken Seawall Project	no		Blank	Long Island
406	Asharoken Seawall Project	No	To build coastal resiliency and to protect the wetlands	water_quality	Long Island
500	Asharoken Seawall Project			restoration,add_funding	Long Island
482	Asharoken Seawall Rebuild	yes		Blank	Long Island
570	Asharoken Seawall Reconstruction & Groin Additions	no	Reconstruct the seawall and provide additional groins to protect Asharoken Avenue from flooding which cuts off residents from emergency care during storms.	climate_change_mitigation,restoration,water_quality	Long Island
732	Asharoken Seawall Remediation	no	Remediate seawall failure during moderate weather and avert catastrophic failure during storm action.	restoration,water_quality	Long Island
389	Askaroken seawall repair	No	Repair failing seawall to support resident and emergency service access into and out of area.	climate_change_mitigation,restoration,water_quality	Long Island
316	Bandalong Bandit Litter Traps	Yes	To trap litter brought into the creeks through stormwater runoff for removal before it enters the Great South Bay	water_quality	Long Island
195	canaan lake / motts pond clean up . north patchogue, ny	Yes	return to clean canaan lake and Motts pond	restoration,water_quality,add_funding	Long Island
356	Capturing and Reusing rainwater runoff		Protect and preserve our aquifers	Blank	Long Island
1273	Clean up sumps in Nassau County	yes	Clean up sumps in Nassau County. Clear out trash and invasive species so that sumps will look better and perform their function of recharging Long Island's aquifers better.	Blank	Long Island
618	Cleaning Up Recharge/Storm water Basins	yes	To improve the performance of recharge basins and the quality of water recharge to the aquifers.	water_quality	Long Island
343	Clean up of Recharge Basins (Sumps) in Nassau and Suffolk Counties		Many of these basins have not been cleaned or maintained for many years. We propose that a schedule be developed and followed for systematically cleaning and maintaining the recharge basins.	water_quality	Long Island
897	Connect Bayville "Stands" Commercial District to Glen Cove Sewage Treatment Plant	no	Connect businesses with failing on site wastewater treatment systems to sewage treatment plant. This will reduce pathogens entering Mill Neck Creek potentially improving water quality to allow shellfishing in this area.	water_quality	Long Island
318	Creekside Invasive Removals/Native Plantings	Yes	Remove invasive species, plants natives for soil resiliency & filtration purposes. Create green community spaces & encourage local stewardship	restoration	Long Island
158	Critical Sewage Treatment Upgrade is Required at Nassau County's Bay Park and Cedar Creek Waterwater Treatment Plants	No	Contaminant free effluent from both waterwater treatment plants	water_quality	Long Island
347	Determine Results of DEC's Water Conservation Program in Nassau and Suffolk Counties	Yes	Determine and Publicize the Results of NYS DEC's Water Conservation Program on LI	water_quality	Long Island
334	Dredge Northport Harbor	No	Remove sediment and trash due to human occupation	water_quality,open_space	Long Island
761	Dredge Northport Harbor			Blank	Long Island
762	Dredge Northport Harbor	no	Dredging	water_quality	Long Island
774	Dredge northport harbor		Clear and clean waterway	Blank	Long Island
780	Dredge the Nissequogue	no		Blank	Long Island
746	Dredging of Northport Harbor and repair of Asharoken seawall	no	Dredging of Northport Harbor and repair of Asharoken seawall	restoration,water_quality	Long Island
763	Dredging of Northport Harbor behind Bird Island		To make our Waterways safer	Blank	Long Island
229	Dredging Old Fort Pond (Southampton)	Yes	<Null>	water_quality	Long Island
811	Dredging Project		Dredge channel Has not been done since 1965 and the levels are dangerously shallow	water_quality,open_space	Long Island
665	Drinking Water Needs			Blank	Long Island
335	Eatons Neck Drainage Investigation	No	<Null>	climate_change_mitigation	Long Island
333	Eatons Neck Outflow / Drainage	No	Improve drainage, prevent flooding	restoration,water_quality	Long Island

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653	Effluent Reuse on Port Jefferson Village Municipal Golf Course	no	Increase harbor water quality, reduce 10 million gallons of use from aquifer	water_quality	Long Island
218	Electrification of the Port Jefferson Line	Yes	Curb carbon emissions to meet state goals	Blank	Long Island
364	Erosion and Drinking Water Concerns		<Null>	Blank	Long Island
376	Expand renewable energy		Utilizing dead public space to bring more renewable energy on-line	climate_change_mitigation	Long Island
443	Extend Sewer outfall pipe		To reduce bacteria within Manhasset Bay and hopefully return it to swimming water quality standards.	water_quality	Long Island
681	Extending the outfall pipes for the two wastewater treatment plants on Manhasset Bay	no	Improve water quality in Manhasset Bay by extending the outfall pipes for the two WWTs into deeper waters that experience more natural flushing.	water_quality	Long Island
1145	Extension of Baywalk Trail through the Village of Baxter Estates	no	Continue Baywalk Trail through Baxter Estates to Town Dock. This project includes the restoration of Baxter Beach, which is severely eroding, threatening a coastal evacuation road, underground utilities, and important wildlife habitat.	climate_change_mitigation,restoration,water_quality,open_space	Long Island
784	Fire hydrant installations		Install fire hydrants to provide a source for clean water	water_quality	Long Island
278	Fish passage on the Connetquot River	No	<Null>	climate_change_mitigation,restoration,water_quality	Long Island
642	Flax Pond Estuary			Blank	Long Island
1220	Flood Mitigation/Living Shoreline Projects	no	The intent is to adapt the shoreline to the change in climate and make the shoreline more resilient to weather events created by climate change.	restoration	Long Island
797	Flood prevention on eatons neck	no	To abate flood threat	Blank	Long Island
359	Flooding Concerns		I am hopeful that significant funds will be devoted to protecting and improving world quality and addressing flooding, especially in my community of Port Jefferson.	climate_change_mitigation,restoration,water_quality,open_space	Long Island
465	FLOWERFIELD FAIRGROUNDS/GYRODYNE		SEE ABOVE	water_quality,open_space,add_funding	Long Island
466	FLOWERFIELD FAIRGROUNDS/GYRODYNE		SEE ABOVE	water_quality,open_space,add_funding	Long Island
186	Force main replacement	No	<Null>	water_quality	Long Island
1120	Former sand mine transformation at Georgica Pond	no	Convert and restore an abandoned sand mine into a watershed preservation project for Georgica Pond.	water_quality,open_space	Long Island
1170	Four Winds future 501c(3)	no	Land preservation, climate-change mitigation, open-space land conservation, aquifer protection, invasive-species remediation, virgin forest retention, floor-risk reduction, each in perpetuity.	,climate_change_mitigation,restoration,water_quality,open_space,add_funding	Long Island
437	Funding water reuse or recycling projects			Blank	Long Island
741	Great South Bay	no	preserve wetlands, water and open space	climate_change_mitigation,restoration,water_quality,open_space	Long Island
319	Great South Bay Oyster Project	Yes	To restore marine habitat and coastal resiliency for flood mitigation. Additionally to provide natural filtration function to improve water quality	water_quality	Long Island
41	Groundwater & Soil Remediation + Community Drinking Water Filtration Upgrade for Residents Living within the Grumman Plumes	no	The goal of this project is to substantially improve the health of our environment and secure safe, clean drinking water for our community.	water_quality,add_funding	Long Island
590	Gyrodyne Flowerfields Saint James NY	no	Clean space/conservancy/prevent overdevelopment	open_space	Long Island
384	Habitat Restoration on Pattersquash Creek Mastic Beach, NY	Yes	Restore bio swales, remove mosquito ditches, remove invasive species and restore native plants	restoration	Long Island
643	Heal The Lakes!	yes	To heal our public lakes and ponds for swimming, fishing, and other recreational activities	restoration,water_quality,open_space	Long Island
601	Importance of Water Quality Projects			water_quality	Long Island
775	Improve safety and access to harbors	no	To ensure safety and improve our local access to our harbors for our boaters.	water_quality	Long Island

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1030	Increasing the marine laboratory capabilities of the Town of Hempstead	no	Setting up various laboratory sections of the Town Marine Laboratory.	water_quality,add_funding	Long Island
798	install sewers on long island to protect the LI Sound and ground water			Blank	Long Island
1289	Install smart controllers on irrigation systems on Long Island	yes	Require smart controllers on all irrigation systems on LI. Give grants to disadvantaged communities to help pay for the conversion. This would improve water conservation efforts.	water_quality	Long Island
623	Installation of smart irrigation controllers for Long Island communities	yes	Support the installation of smart irrigation controllers to promote water conservation by providing rebates to those who install the controllers.	climate_change_mitigation	Long Island
315	Invasive Species Removal / Native Planting - Pattersquash Creek	Yes	Remove invasive species along creek beds & replace with native species for improved filtration and soil stabilization	restoration	Long Island
640	Lake Ronkonkoma Remediation Project	yes	Remediation of Lake Ronkonkoma via Microbiology	water_quality,open_space	Long Island
789	Land Acquisition to Protect Undeveloped Land		To Purchase the 48.5 acres of undeveloped land for open space preservation	open_space	Long Island
621	LI Groundwater Sustainability Model Made Available to Water Suppliers and Municipalities	yes	Provide Nassau water suppliers with the tools and resources to evaluate local conditions to identify/predict potential groundwater supply problems.	water_quality	Long Island
561	Locally Native Lawn Grasses and Less Noise, Traffic and Air Pollution!			Blank	Long Island
849	Long Island Greenway	yes	Construct a multi-user, bicyclist and pedestrian, greenway across Long Island	open_space	Long Island
185	Lower Lake Carmine's River watershed Town of Brookhaven, Suffolk County		<Null>	water_quality	Long Island
344	Make USGS Model of Long Island's Aquifers Available to Local Governments, Water Suppliers and Other Stakeholders on Long Island		The US Geological Survey has developed a computerized model of LI's aquifers. Make it publicly available so that local governments, water suppliers and other stakeholders can run scenarios to address questions of local interest to themselves.	water_quality	Long Island
348	Make USGS's computerized model of LI's Aquifers Available to Local Governments, Water Suppliers and Other Stakeholders		The US Geological Survey developed a computerized model of LI's aquifers. Make this model available to local governments, water suppliers and other stakeholders so that they can run scenarios of local interest to themselves.	water_quality	Long Island
345	Mandate Installation of Smart Controllers on Irrigation Systems in Nassau and Suffolk Counties	Yes	Mandate the installation of smart controllers on all irrigation systems in Nassau and Suffolk Counties. This would promote water conservation by stopping irrigation systems from running when not needed. Offer rebates to low-income customers.	water_quality	Long Island
740	Mastic Beach Conservancy SeaSprout Internship and Outreach Program: Teaching and training tomorrow's Aquafarmers through conservation.	yes	Water Quality, Conservation, Education and eco-job training	climate_change_mitigation,restoration,water_quality,open_space,add_funding	Long Island
321	Mastic Beach Wetland Restoration	Yes	Increase coastal resiliency, reduce flood risk	restoration	Long Island
408	Native Habitat Restoration to Vacant Properties	Yes	Mitigate flooding, remove invasive species, improve native habitat, Environmental improvement	open_space	Long Island
778	Northport Harbor Dredge Project	no	Improve local water quality and support local mariners.	water_quality	Long Island
788	Northport Harbor Dredging	no	It is the intent of this project to improve the local water, quality, protect the shores, and support our Mariners and launch pilots.	water_quality	Long Island
828	Northport Harbor Dredging			water_quality	Long Island
244	Northport Harbor Dredging in Harmful Algal Bloom Area	No	Improve navigation, remove algal cysts in sediment	restoration,water_quality	Long Island
391	Northport Harbor Dredging Project	No	To increase depths for greater tidal flushing and Tourism (recreational boating)	water_quality	Long Island

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773	Northport Harbor Dredging Project	no	Intent is for this project to improve water quality, protect the shorelines, and support mariners and launch pilots.	water_quality	Long Island
777	Northport Harbor Dredging Project	no	To improve water quality, protect the shoreline and support local mariners & launch pilots	water_quality	Long Island
783	Northport Harbor Dredging Project	no	Improvement of water quality, protect the shores and support mariners and launch pilots.	water_quality	Long Island
791	Northport harbor dredging project	no	To improve access to the Harbor for mariners and launch pilots which will benefit the village businesses as well as boating residents and no. Residents alike. Increased tourism.	water_quality	Long Island
800	Northport Harbor Dredging Project	no	To improve the local water quality, protect the shores, support our mariners and our launch pilots.	water_quality	Long Island
803	Northport Harbor Dredging project	no	Improve local water quality and support our mariners and pilots	water_quality	Long Island
887	Northport Harbor Dredging Project	no	support own Mariners to safely navigate the Harbor	water_quality	Long Island
939	Northport Harbor Dredging Project	no	To improve the local water quality, protect the shore, and support our boaters and launch pilots.	water_quality	Long Island
392	Northport Harbor dredging project	No	Improve water quality / make safer navigation of waterway	water_quality	Long Island
399	Northport I, NY bay dredging & Eatons neck road closure prevention	No	Restore safety to residents	restoration,water_quality	Long Island
243	Old Fort Pond Channel to SUNY Marine Lab	Yes	Provide navigation to university marine lab, town marina and boat ramp, and improve water quality.	water_quality	Long Island
1221	Open Space Conservation	no	The intent is to improve resiliency and mitigate climate change through the expansion of open spaces and the conservation of existing open spaces.	open_space	Long Island
914	Optimize existing funding streams			Blank	Long Island
861	Orient Beach State Park Causeway Study, reinforcement	no	Use completed study to build a climate resilient causeway.	climate_change_mitigation	Long Island
1114	Orient Beach Water infrastructure Improvement	no	update water treatment facility for park	water_quality	Long Island
880	Pick it up, throw it out!!	no	Cleaner parks and beaches	Blank	Long Island
21	Pioneer Green Team; Greening up Suburban And Urban business industrial and commercial structures and homes	no	Transform homes and commercial locations to efficient model green homes that will act as an inspiration and bridge for the thousands of fossil fuel dependent homes across Long Island and throughout NY State	climate_change_mitigation,restoration,water_quality,open_space,add_funding	Long Island
678	Port Washington Water Pollution Control	no	Improve water quality by improving/replacing components of the collection system (67 mi. of grav. sewer majority constructed prior to 1968, 17 wastewater pump stations & ~ 5.2 mi. of force main ranging from 4" - 18" constructed in 1970's & 80's)	water_quality,add_funding	Long Island
579	Profit of life.	yes	Keep the town natural as it is.	open_space	Long Island
138	Proposal to clean up storm water re-charge basins to utilize water benefits.		To be a funded project in the Bond Act	water_quality	Long Island
360	Protecting Nassau and Suffolk Counties' Groundwater	Yes	Protecting Nassau and Suffolk Counties' Groundwater	water_quality	Long Island
1141	Provide funding to hook residential homes on antiquated cesspools to existing sewer infrastructure	no	To improve water quality in Manhasset Bay by connecting houses in Manhasset Bay watershed that are currently on antiquated cesspools (known to pollute the surrounding groundwater and surface water) to already existing sewer infrastructure.	Blank	Long Island
896	Public health education in hospitals	no		Blank	Long Island
275	Replace aging / failing Sewer infrastructure	No	Replace aging / failing Sewer infrastructure	water_quality,add_funding	Long Island
320	Restoration of Gilgo Inlet		Restore the inlet at Gilgo Beach State Park to improve water exchange with the western portion of the Great South Bay	restoration,water_quality	Long Island
444	Restore Baxter Beach and Sunset Park NW corner to minimize flooding		To minimize tidal and storm flooding	restoration	Long Island

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751	Sanitary and Stormwater Improvements Project	no	To replace the existing sewer collection system installed circa 1917. To install new stormwater infrastructure to address chronic flooding conditions.	water_quality	Long Island
585	Save flower field Fairgrounds!		To purchase the 48.5 acres of undeveloped land for open space preservation	open_space	Long Island
671	SAVE FLOWERFIELD FAIRGROUNDS!	no		open_space	Long Island
614	Save Flowerfield Fairground			open_space	Long Island
615	Save Flowerfield Fairground			Blank	Long Island
577	SAVE FLOWERFIELD FAIRGROUND!			Blank	Long Island
569	Save Flowerfield Fairgrounds		To purchase 48.5 acres of land for space preservation	open_space	Long Island
573	SAVE FLOWERFIELD FAIRGROUNDS		To purchase the 48.5 acres of undeveloped land for open space preservation	open_space	Long Island
586	SAVE FLOWERFIELD FAIRGROUNDS		To purchase 48.5 acres of undeveloped land for open space preservation	Blank	Long Island
587	Save Flowerfield Fairgrounds		for NYS to purchase the 48.5 acres of undeveloped land for open space preservation	open_space	Long Island
589	Save Flowerfield Fairgrounds		To purchase 48 acres of undeveloped land for open space preservation	open_space	Long Island
592	Save Flowerfield Fairgrounds		Purchase of 48.5 acres of undeveloped land for preservation	open_space	Long Island
597	SAVE FLOWERFIELD FAIRGROUNDS		To purchase the 48.5 acres of undeveloped land for open space preservation	open_space	Long Island
603	Save Flowerfield Fairgrounds	no	To purchase the 48.5 acres of undeveloped land for open space preservation.	open_space	Long Island
605	Save Flowerfield Fairgrounds	yes	To purchase the 48.5 acres of undeveloped land for open space preservation.	climate_change_mitigation,restoration,water_quality	Long Island
612	SAVE FLOWERFIELD FAIRGROUNDS		To purchase the 48.5 acres of undeveloped land for open space preservation.	open_space	Long Island
659	SAVE FLOWERFIELD FAIRGROUNDS		TO PURCHASE THE 48.5 ACRES OF UNDEVELOPED LAND FOR OPEN SPACE PRESERVATION	open_space	Long Island
663	SAVE FLOWERFIELD FAIRGROUNDS			Blank	Long Island
664	save flowerfield fairgrounds		to purchase 48.5 acres undevelope land for preservation	open_space	Long Island
667	SAVE FLOWERFIELD FAIRGROUNDS		To purchase the 48.5 acres of undeveloped land for open space preservation.	Blank	Long Island
702	Save Flowerfield fairgrounds	no	To purchase the 48.5 acres of undeveloped land for open space preservation	open_space	Long Island
576	Save Flowerfield Fairgrounds		To purchase the 48.5 acres of undeveloped land for open space preservation	open_space	Long Island
593	Save flowerfield fairgrounds		To purchase the 48.5 acre of undeveloped land for open space preservation	open_space	Long Island
609	Save Flowerfield Fairgrounds NYS Rt 25A St. James NY		Intent is to purchase the 48+ acres of undeveloped land for open space preservation	Blank	Long Island
566	Save Flowerfield Fairgrounds please!		to purchase undeveloped land for open space preservation	open_space	Long Island
571	SAVE FLOWERFIELD FAIRGROUNDS!		To purchase the 48.5 acres of undeveloped land for open space and local wildlife preservation.	climate_change_mitigation,open_space	Long Island
575	SAVE FLOWERFIELD FAIRGROUNDS!		To purchase the 48.5 acres of undeveloped land for open space preservation.	open_space	Long Island
580	Save Flowerfield Fairgrounds!		To purchase the 48.5 acres of undeveloped land for open space preservation	open_space	Long Island
581	Save Flowerfield Fairgrounds!		To purchase the 48.5 acres of undeveloped land for open space preservation.	open_space	Long Island
583	Save Flowerfield Fairgrounds!	no	To purchase the 48.5 Acres of undeveloped land for open space preservation.	open_space	Long Island
600	Save Flowerfield Fairgrounds!		To purchase the 48.5 acres of undeveloped land for open space preservaton	open_space	Long Island
606	Save Flowerfield Fairgrounds!			climate_change_mitigation,open_space	Long Island
607	Save Flowerfield Fairgrounds!		to purchase the 48.5 acres of undeveloped land for open space preservation.	open_space	Long Island
617	SAVE FLOWERFIELD FAIRGROUNDS!		To purchase the 48.5 acres of undeveloped land for open space preservation	open_space	Long Island
619	Save Flowerfield Fairgrounds!		To purchase the 48.5 acres of undeveloped land for open space preservation	open_space	Long Island

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645	SAVE FLOWERFIELD FAIRGROUNDS!		To purchase the 48.5 acres of undeveloped land for open space preservation	open_space	Long Island
654	SAVE FLOWERFIELD FAIRGROUNDS!			open_space	Long Island
695	SAVE FLOWERFIELD FAIRGROUNDS!		To purchase the 48.5 acres of undeveloped land for open space preservation.	open_space	Long Island
701	SAVE FLOWERFIELD FAIRGROUNDS!		To purchase the 48.5 acres of undeveloped land for open space preservation.	open_space	Long Island
700	SAVE FLOWERFIELD FAIRGROUNDS!!!!!!!		To purchase the 48.5 acres of undeveloped land for open space preservation.	open_space	Long Island
599	SAVE FLOWERFIELD FAIRGROUNDS!		to purchase 48.5 acres of undeveloped land for open space preservation.	open_space	Long Island
594	Save Flowerfields Fairgrounds		To purchase the 48.5 acres of undeveloped land for open space preservation	open_space	Long Island
588	Save Flowerfields fairgrounds		Protect and preserve the Flowerfields Fairgrounds as open space	Blank	Long Island
611	SEAWALL @ Bevin Raod	no	To Reconstruct the Seawall and Dune protecting Asharoken Avenue from Flooding	Blank	Long Island
661	Seawall and Dune Reconstruction in Asharoken, NY	no	Would like to see the seawall reconstructed and the dune procting Asharoken Avenue from continued flooding and destruction during high times and storms.	restoration,water_quality	Long Island
547	Septic upgrades and replacements			Blank	Long Island
716	Setauket Port Jefferson Greenway	no		open_space	Long Island
1032	Sewering of commercial and residential portions of Plandome Road in Manhasset, NY	no	To improve water quality in Manhasset Bay by sewerung portions of Manhasset that are currently on antiquated cesspools known to pollute the surrounding groundwater and surface water.	water_quality	Long Island
755	Sewering of Village of Southampton Downtown Area	no	The Village intends to install a sewer collection and treatment system to alleviate the impact of failing on-site sewage disposal systems have in groundwater and the nearby Lake Agawam.	water_quality	Long Island
241	Shellfish Restoration		To do shellfish restoration in our surrounding waters of LI, NY. There is good science that says that reintroducing clams into areas that have low habitat populations helps to balance harmful nutrients that spur unwelcome algal blooms.	restoration,water_quality,open_space,add_funding	Long Island
729	Smithtown sewers	no	Extend sanitary sewer service throughout downtown Smithtown, and expand existing STP in Kings Park in order to treat the additional waste from downtown Smithtown.	water_quality	Long Island
317	South Shore Estuary Reserve Waterway Signage	Yes	Improve awareness of waterways to promote local stewardship	water_quality	Long Island
728	St. James open space acquisition	no	Acquire 30+ acres of vacant open space and fields to expand passive recreational opportunities in St. James, potentially expanding Avalon Nature Preserve in Stony Brook/St. James	open_space	Long Island
809	Steamboat Sewer Pump Station Upgrade (reduce the risk of wastewater spills, improve the reliability and efficiency)	no	It'll improve reliability, reduce wastewater spills, and benefit Nassau areas including the US Merchant Marine Academy & a Level 1 trauma center. It impacts key corridors with future housing projects. Acquired in 2013, its last upgrade was 23 years ago.	water_quality	Long Island
756	Stony Brook University Campus Environmental Upgrades		Clean water for Long Island (clean aquifers, Long Island Sound, and ocean/bays)	climate_change_mitigation,restoration,water_quality,add_funding	Long Island
407	Storm Resilient Habitat Restoration	Yes	Restore natural topography and native plant habitat	restoration	Long Island
1226	Storm Water Mapping Project	no	Conduct mapping surveys to identify storm water flow and reduce the nitrogen load and pathogens from runoff into estuaries, streams and the Great South Bay.	water_quality	Long Island
679	Stormwater improvements at Sunset Park	no	To improve Manhasset Bay Water Quality by reducing the volume and pollutant load of stormwater escaping from the conveyance that travels under Sunset Park.	water_quality	Long Island

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1138	Stormwater improvements at Sunset Park	no	To improve Manhasset Bay Water Quality by reducing the volume and pollutant load of stormwater escaping from the conveyance that travels under Sunset Park.	Blank	Long Island
1140	Stormwater improvements in Sheets Creek	no	To improve Manhasset Bay Water Quality by reducing the volume and pollutant load of stormwater escaping from the conveyance that travels to Sheets Creek under Shore Road.	Blank	Long Island
341	Stormwater run-off mitigation	No	Mitigate run-off into Long Island Sound from roadways and paved surfaces during storms and heavy rainstorms.	water_quality	Long Island
238	Street Tree Planting Program	No	To plant street trees throughout the Village to combat climate change	climate_change_mitigation	Long Island
268	Suffolk County water quality		<Null>	Blank	Long Island
808	The Northport Harbor Dredge Project	no	The intent is to improve the local water quality, Improve resiliency, protect shores and support our mariners and launch pilots	water_quality	Long Island
396	The Northport harbor dredging project	No	Improve the local water quality, protect the shores, homes and mariners	water_quality	Long Island
404	The Northport harbor Dredging Project	No	To improve the local water quality, protect our shores, and support our boating community	water_quality	Long Island
455	The Northport Harbor Dredging Project	no	It is the intent of this project to improve the local water quality, protect the shores, and support our mariners and launch pilots.	water_quality	Long Island
498	The Northport Harbor Dredging Project	no	It is the intent of this project to improve the local water quality, protect the shores, and support our local mariners and launch pilots	water_quality	Long Island
666	The Northport Harbor Dredging Project	no	It is the intent of this project to improve the local water quality, protect the shores & support our mariners & launch pilots	water_quality	Long Island
672	The Northport Harbor Dredging Project	no	It is the intent of this project to improve the local water quality, protect the shores, and support our mariners and launch pilots.	water_quality	Long Island
699	The Northport Harbor Dredging project	no	It is the intent of this project to improve the local water quality, protect the shores, and support our local mariners and launch pilots	water_quality	Long Island
709	The Northport Harbor Dredging Project	no	To improve water quality, protect the shores, and support our local mariners and launch operators.	water_quality	Long Island
714	The Northport Harbor Dredging Project	no	To dredge the Harbor which has not been done since 1965	water_quality	Long Island
747	The Northport Harbor Dredging Project	no	It is the intent of this project to improve the local water quality, protect the shores, and support our mariners and launch pilots.	water_quality	Long Island
750	The Northport Harbor Dredging Project	no	To improve local water quality, aid mariners and protect the shore.	water_quality	Long Island
765	The Northport Harbor Dredging Project	no	Improve the local water quality, protect the shores and support our mariners and launch pilots	water_quality	Long Island
801	The Northport Harbor Dredging Project	no	It is the intent of this project to improve the local water quality, protect the shores, and support our mariners and launch pilots.	water_quality	Long Island
814	the northport harbor dredging project	no	It is the intent of this project to improve water quality, protect the shores and support and protect our marinas and launch pilots	water_quality	Long Island
830	The Northport Harbor Dredging Project	no	it is the intent of this project to improve water quality, protect shores and support our mariners and launch pilots	water_quality	Long Island
893	The Northport Harbor Dredging Project	no	It is the intent of this project to improve the local water quality, protect the shores and support our mariners and launch pilots.	water_quality	Long Island
669	The Northport Harbor Dredging Project	no		water_quality	Long Island
673	The Northport Harbor Dredging Project	no	It is the intent of this project to improve the local water quality, protect the shores, and support our mariners and launch pilots	water_quality	Long Island
851	The Northport Harbor Dredging project	no	It is the intent of this prject to improve the local water wuality protect the shores, and support our mariners and launch pilots	water_quality	Long Island

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886	The Northport Harbor Dredging Project	no	To improve the quality of the water and promote safe passage for mariners from marina and village launching ramp.	water_quality	Long Island
721	The Northport Harbor Dredging Project, Northport, NY	no	Improve water quality and navigation thereby supporting shore and mariners.	water_quality	Long Island
804	The Northport Harbor, Northport, NY Dredging Project	no	to improve water quality, protect our shore and support the many boaters in our area.	water_quality	Long Island
760	The Sump To Sanctuary Project: 2000	yes	Clear the sumps of invasive plants, reintroduce natives, create habitat for birds and pollinators	restoration,water_quality,open_space	Long Island
1217	Town Facilities Climate Mitigation and Resiliency Project	no	The Town sees the complexity of Climate change and the need for resiliency allowing densification in its Downtown areas. Energy production for is encouraged and needed for Town-owned facilities.	climate_change_mitigation	Long Island
827	Town of Babylon Improvements	yes	Resiliency, water quality, wastewater management, nitrogen reduction, public access	climate_change_mitigation,restoration,water_quality,open_space	Long Island
165	Town of Brookhaven Shellfish Hatchery	No	The new shellfish hatchery would grow its own algae and spawn its own brood stock shellfish to produce 1.5million+ hard clams and 1.5 million+ eastern oysters to continue our current programs and to restore both North shore and South shore waters.	climate_change_mitigation,restoration,water_quality	Long Island
708	Town of Hempstead Marine Laboratory		<Null>	water_quality	Long Island
349	Upgrade All Irrigation Systems on Long Island to Smart Controllers	Yes	Mandate installation & registration of smart controllers on all irrigation systems on LI within 3 years thus promoting water conservation since systems would not run when not needed. Provide rebates to low-income customers in disadvantaged communities.	water_quality	Long Island
350	Upgrade Water Infrastructure in Nassau and Suffolk Counties on LI	Yes	Upgrade infrastructure to AMI technology. Build infrastructure to collect & analyze data. Provide real-time water consumption data to customers.	water_quality	Long Island
346	Upgrade Water Infrastructure in Nassau and Suffolk Counties on Long Island	Yes	Provide funds designated for water suppliers on LI to install AMI technology & EyeOnWater or similar. This would allow the water suppliers & customers to see consumption data in close to real time, which would promote water conservation in several ways.	water_quality	Long Island
767	Upper Little Creek Watershed Flow, Water Quality, Waterfront Public Access Improvements		Improve upper Little Creek watershed flow rates to reduce potential for groundwater backflow into communities' basements and septic systems, and reduce upland flooding and improve overall upper stream water quality and introduce public waterfront access	climate_change_mitigation,restoration,water_quality,open_space	Long Island
1274	USGS model availability	yes	USGS has developed a model of LI's aquifers. Make this model available to stakeholders so they can run scenarios of interest to themselves.	water_quality	Long Island
221	Valley Stream Ecosystem Restoration & Wetlands Rehabilitation	Yes	Ecosystem restoration and wetlands rehabilitation where invasive flora is blocking streams and ponds. The problem continues to exacerbate and and choke critical stormwater conveyance which eventually makes its way to Jamaica Bay.	restoration,water_quality	Long Island
220	Valley Stream Greenhouse and Environmental Educational Center	Yes	To serve southwest nassau county as a location for learning about growing plants and food locally in a greenhouse climate. Also an outdoor educational facility in our park with programming about trees, wetlands, the importance of native landscaping.	climate_change_mitigation,water_quality,add_funding	Long Island
222	Valley Stream Pond Rehabilitation and Weir Replacement	Yes	Rehabilitate Valley Stream Pond and provide educational information about importance of pond and stream	restoration,water_quality,open_space	Long Island

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913	Village of Manorhaven Force Main & Channel Crossing Replacement, Village of Roslyn Sewer Pipe Replacement, Sag Harbor Sewer Extensions and Stormwater Infrastructure, Brookhaven SD2 Wastewater Expansions to connect additional parcels, Brookhaven Town Hall	yes		climate_change_mitigation,restoration,water_quality,open_space	Long Island
438	Wastewater and Stormwater Upgrades	no	Improve/replace various components of the collection system (67 mi. of grav. sewer ranging in size from 8"-24" w/majority constructed prior to 1968, 17 wastewater pump stations & ~ 5.2 mi. of force main ranging from 4" - 18" constructed in 1970's & 80's)	water_quality,add_funding	Long Island
1287	Water Infrastructure Improvements	yes	Provide grants to disadvantaged communities in Nassau and Suffolk counties for the purpose of upgrading their water infrastructure with improved leak detection & installation of Advanced Metering Infrastructure-support future water conservation efforts.	Blank	Long Island
17	Waterfront Bulkhead & Resiliency	yes	Protect ourselves from polluting the bay and from climate change resiliency issues, this is a critical and urgent item. our bulkhead is failing	climate_change_mitigation,restoration,water_quality	Long Island
626	Watervision: A Long Island Phased Groundwater Conservation Plan	yes	Provide a comprehensive water conservation program that achieves a substantial reduction in water use by county residents to reduce the risk of saltwater intrusion, drinking water pollution and the impacts of climate change.	water_quality	Long Island
380	Watervision: A Comprehensive Groundwater Conservation Plan for Long Island	Yes	Reduce groundwater withdrawals and water waste to achieve groundwater sustainability relying on scientific data culled from the USGS-DEC Groundwater Sustainability Study. A Comprehensive Plan with timelines, set deadlines and tools to achieve goals.	climate_change_mitigation,water_quality,add_funding	Long Island
375	Watervision: A Comprehensive Groundwater Conservation Plan for Long Island.	Yes	Reduce groundwater withdrawals and water waste to achieve groundwater sustainability. A comprehensive plan of water conservation will recognize and assist low-income households with water affordability.	climate_change_mitigation,water_quality,add_funding	Long Island
377	Watervision: A Comprehensive Groundwater Conservation Plan for Long Island.	Yes	Reduce groundwater withdrawals and water waste to achieve groundwater sustainability. A comprehensive plan of water conservation will recognize and assist low-income households with water affordability.	climate_change_mitigation,water_quality,add_funding	Long Island
388	Watervision: A Comprehensive Groundwater Conservation Plan for Long Island.		Reduce groundwater withdrawals and water waste to achieve groundwater sustainability. The project will use the scientific data culled from the USGS-DEC Groundwater Sustainability Study. A Comprehensive Plan will establish timelines and set deadlines.	climate_change_mitigation,water_quality,add_funding	Long Island
457	Watervision: A Comprehensive Groundwater Conservation Plan for Long Island.		Reduce groundwater withdrawals and water waste to achieve groundwater sustainability. The project will use the scientific data culled from the USGS-DEC Groundwater Sustainability Study.	climate_change_mitigation,water_quality,add_funding	Long Island
815	WETLAND STORMWATER MANAGEMENT IN SOUTHERN MASTIC BEACH, NY, USING GREEN INFRASTRUCTURE TECHNOLOGIES	yes	Rain stormwater and storm surge Flood mitigation, remediation bio-mimicry	Blank	Long Island
691	Acquisition of property at Saw Mill Creek, Staten Island for conservation, access and wetland restoration.	yes	Purchase up to 6 acres of property and restore wetland by removing fill. The proposed acquisition will also complement the larger Saw Mill Creek Marsh complex, which is home to rare salt marsh sparrows, and the city's mitigation bank.	restoration,water_quality,open_space	New York City
616	The Serpentine Commons	yes	land preservation, green infrastructure, and resource for disadvantaged communities	climate_change_mitigation,restoration,water_quality,open_space,add_funding	New York City

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559	+ POOL	yes	To provide free and safe access to the East River for swimming through a water filtering, floating swimming pool.	water_quality,open_space	New York City
149	182nd St Dam Removal	Yes	Remove the dam to promote habitat connectivity for migratory fish	water_quality	New York City
363	Acquire and restore the Mount Manresa site , Staten Island , NY	Yes	acquire and restore former old growth forest	climate_change_mitigation,restoration,water_quality	New York City
1229	Acquisition of additional land for Seaside Park	no	The acquisition of adjacent property just west of Seaside Park will provide buffer area for the park	open_space	New York City
739	Acquisition of parcels for inclusion in Alley Pond Park, to fulfill commitment made in 1970s.	no	Fulfill commitment made in 1970s to acquire these parcels for inclusion in Alley Pond Park; restore wetlands and/or wooded uplands on these parcels.	climate_change_mitigation,restoration,water_quality,open_space	New York City
1283	ADA Accessible entrances- Shoelace Park, 227th and 216th Street / Bronx Boulevard	yes	Improvements and new construction are needed to increase accessibility to Shoelace Park along its footprint from 211th Street to 233rd Street.	add_funding	New York City
955	Air quality in NYC subway systems	yes	To clean up NYC subways	climate_change_mitigation	New York City
150	Alley Pond Park - Salt Marsh Restoration	No	Increase the surface elevation, improve the marsh surface structural integrity, and reduce marsh surface ponding through thin layer sediment placement and runnelling.	Blank	New York City
688	Aquisition of property at Old Howard Beach for conservation, access and wetland restoration.	no	Purchase ~4 acres of wetland and adjacent area property across 6 lots (lots range from 0.06 - 3.58 acres) and restore wetland and migration area as part of a larger buy out and rewilding for flood resilience	climate_change_mitigation,restoration,water_quality,open_space	New York City
80	Arden Heights Woods Park Expansion	no	Acquisition and preservation of three parcels totaling 32 acres in Arden Heights Woods. These are adjacent to both DEC owned parcels and to NUC Parks Department parcels.	climate_change_mitigation,open_space	New York City
216	Arden Woods Upstream Drainage Area stormwater management neighborhood buildout		Assess feasibility of upstream neighborhood buildout of green infrastructure in the right-of-way to manage the increase in stormwater runoff from recent development in the watershed.	restoration,water_quality,add_funding	New York City
1090	Baisley pond park water front	yes	Bettering the community	restoration,water_quality	New York City
215	Bloomngdale Park Drainage Area Stormwater Management Buildout		Plan feasibility of upstream neighborhood buildout of green infrastructure in the right-of-way to manage the increase in stormwater runoff from recent development in the watershed.	Blank	New York City
1235	Boat House and Field Station for Flushing Bay (Queens, NY)	yes	We propose to conduct a feasibility study, community engagement plan and 30% conceptual design for a boat house and community field station alongside Flushing Bay, on the NYC Department of Parks and Recreation owned Malcolm X Promenade.	open_space	New York City
140	Bronx River forest and streambank restoration	Yes	Invasive species removal, bank stabilization, and replanting tree canopy that has been lost to storms and is dominated by ash. Install stormwater management practices where feasible to capture additional stormwater.	restoration,water_quality,open_space,add_funding	New York City
153	Bronx Zoo Twin Dams	Yes	Porcelain Berry removal	restoration,water_quality,add_funding	New York City
972	Businesses impacted by flooding	no	mitigate street flooding in the area due to storms	restoration	New York City
974	Businesses impacted by flooding	yes	mitigate street flooding in the area due to storms	restoration	New York City
976	Businesses impacted by flooding	no	mitigate street flooding in the area due to storms	restoration	New York City
977	Businesses impacted by flooding	no		restoration	New York City
978	Businesses impacted by flooding	no	mitigate street flooding in the area due to storms	Blank	New York City
980	Businesses impacted by flooding		mitigate street flooding in the area due to storms	Blank	New York City
981	Businesses impacted by flooding		mitigate street flooding in the area due to storms	Blank	New York City

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982	Businesses impacted by flooding	no	mitigate street flooding in the area due to storms	restoration	New York City
984	Businesses impacted by flooding	yes	mitigate street flooding in the area due to storms	restoration	New York City
988	Businesses impacted by flooding		mitigate street flooding in the area due to storms	restoration	New York City
1144	Chelsea Road/River Road Intersection		Severe flooding is occurring at the intersection.	climate_change_mitigation,restoration,water_quality	New York City
1021	Clean-Up of Contamination Site - West Side Corp/ Well Station 24 in Jamaica NY	yes	Conduct a second site clean-up of the Westside Corp/Well Station 24. Testing of water by DEP contractor revealed toxicity in the wells. It uncovered a high concentration of PCE. The clean-up is necessary to reduce the high water table. that exist i	restoration,water_quality	New York City
1295	Climate adaptation - Flooding resilience - GI retrofits of parking lots - The Bronx	yes	Several parking lots along the Bronx River corridor can be modified to include green infrastructure, such as bioswales, detention ponds, and/or permeable pavement, improving the water quality of the Bronx River and reducing local flooding.	water_quality,open_space	New York City
198	Climate Resiliency Hubs and Community Solar Infrastructure	Yes	<Null>	climate_change_mitigation,restoration,water_quality	New York City
189	Coastal Forest Restoration at Alley Pond Park	No	To restore and manage coastal forest habitat via vegetation management and native species planting	open_space	New York City
191	Coastal Forest Restoration in Powell's Cove Park, Queens NY	Yes	To restore and manage coastal forest habitat via vegetation management and native species establishment	open_space	New York City
192	Coastal Forest Restoration in Soundview Park, Bronx NY	Yes	to restore and manage forest habitat via vegetation management and native species establishment	open_space	New York City
738	Complete acquisition of parcels promised for inclusion in two NYC Parks	no	Acquire remaining 4-5 privately owned parcels located within the designated boundary of Udalls Cove Park & Preserve. Boundary designations were made during 1970s and 1980s; most parcels were acquired, but these few remain.	open_space	New York City
613	Concerns about S.I. Hospital Expansion	yes		Blank	New York City
143	Creation of Glossy Ibis Waterfront Nature Park	Yes	To preserve an important but contaminated parcel jutting into the Kill Van Kull. This is very important habitat for ibis, herons, egrets, ducks & oysters.	restoration,water_quality,open_space	New York City
87	Creation of Night Heron Nature Preserve Through Land Acquisition	No	To preserve as open space (in perpetuity) this 101-acre woodland, wetland, and shoreline parcel that is located on both the Arthur Kill and Little Fresh Kills. This parcel is very important habitat for wading birds and many other types of wildlife.	climate_change_mitigation,restoration,open_space	New York City
1282	Dam Removal - 182nd st, Bronx	yes	The removal of the dam will improve the quality of life of aquatic wildlife and create a natural flow of The Bronx River. This will enhance the quality of the water within the ecosystem and the habitat that resides.	restoration	New York City
1232	Daylighting Flushing Creek in Flushing Meadows Corona Park, Queens NY	yes	To conduct a feasibility study, community engagement plan and 30% conceptual design for the restoration of the half mile of Flushing Creek that flows underground in Flushing Meadows Corona Park (FMCP).	restoration,open_space	New York City
903	Developing and Sustaining the Clean Air Green Corridor on 182nd Street: Promoting Climate Resilience in Washington Heights	yes	The Corridor will be a hub of climate resilience, climate research, and activism. Hands-on activities like air, water, and soil quality monitoring, will demystify science and help participants see themselves as capable of contributing to change.	climate_change_mitigation,open_space	New York City
459	Drainage issue			restoration,water_quality	New York City
337	Drainage systems and catch basins	Yes	prevent floods in the houses of Calamus and Ankener Avenues homes	restoration	New York City
1223	Dredging at Willowbrook Pond at Willowbrook Park, Staten Island	no	Willowbrook Park suffers from algae blooms and heavy silting. Dredging will protect the integrity of the pond and flora and fauna connected with it.	restoration	New York City
1230	Dryden Court Drainage	no	Chronic flooding requires storm sewer	restoration	New York City

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649	Dutch Kills Loop		The Dutch Kills Loop is a proposed 1.4 mile circuit of public walkways, bridges, and park spaces (mostly on MTA owned land) that enlivens and connects a restored Dutch Kills with the surrounding community.	restoration,water_quality,open_space	New York City
703	Eastern Bronx/Eastchester Bay Potential Projects	yes		climate_change_mitigation,restoration,water_quality,open_space,add_funding	New York City
371	Eco-Machine, South Forest, Mosholu Entrance	Yes	Water quality and septic system replacement by an Eco Machine, access to Bronx river and expanded recreational opportunities, storm water management, and public access to green space.	restoration,water_quality,open_space,add_funding	New York City
1146	Edward Curry Avenue and Chelsea Road Intersection, Staten Island NY		Remediation for severe flooding conditions on roadway.	climate_change_mitigation,restoration,water_quality	New York City
1201	Elevated Floodplain Bridge - North Bronx River, Bronx	yes	Establishing a strong elevated floodplain bridge over a floodplain in the North Bronx River Forest will support the safety and transportation of vehicles and pedestrians who combat harsh conditions during and after flooding in the area.	restoration	New York City
1279	Expand office space - Starlight Park, Bronx	yes	Bronx River Alliance has grown its capacity and programming over the last several years. More office and classroom space is needed to support the growing staff and educational programming opportunities, as part of Bronx River House or as a new building.	add_funding	New York City
83	Expansion of Serpentine Art and Nature Commons	Yes	We seek to preserve ecologically valuable, unprotected lots along the lush Serpentine Ridge -- which is within the special Hillside Preservation district. These generally lie between or along Van Duzer Street and Howard Avenue.	climate_change_mitigation,open_space	New York City
901	Filling the East Harlem Waterfront Revitalization Gap	yes	Fill funding gap that currently exists in East Harlem Waterfront revitalization efforts between 107th st and 113th st, and improve resiliency/flood protection of the existing stretch.	restoration	New York City
338	Financing LL97 Electrification		<Null>	Blank	New York City
1143	Flood Mitigation	yes	Flooding Mitigation	restoration	New York City
1154	Flood Mitigation	yes	Flooding Mitigation	restoration	New York City
1135	Flood Mitigation on Bloomfield Avenue, Staten Island, NY		To remediate extreme flood conditions on Bloomfield Avenue. Average rainstorms are causing over 2 feet of water. Only very tall trucks and buses can pass. It is inhibiting business activity, local traffic, and pedestrian access.	climate_change_mitigation,restoration,water_quality	New York City
1158	Flood Mitigation on Spencer Street, Staten Island, NY		To remediate ongoing flood conditions in the roadway that inhibits transporation.	climate_change_mitigation,restoration,water_quality	New York City
154	Flushing Creek Daylighting	Yes	Flood risk reduction, restoration of buried stream, improvement of recreational amenities	restoration,open_space	New York City
1175	Flushing Creek Green Infrastructure Retrofit Subject: Living Shoreline	yes	Identify and implement innovative nature-based approaches that can be applied along urban waterfronts to improve water quality, filter stormwater, enhance habitat, and connect communities to the water.	climate_change_mitigation,restoration,water_quality	New York City
340	Flushing Meadows Park Renovation		Improve quality of green space amenities in Flushing Meadows Park	open_space	New York City
151	Flushing Tide Gate Aquatic Connectivity	Yes	Attached floats to gates so that they remain open at appropriate times of the migratory fish season, improving aquatic connectivity	restoration	New York City
202	Forest Restoration in Cunningham Park	No	To restore and manage forest habitat via vegetation management and native species establishment	open_space	New York City
190	Forest Restoration in Fort Tryon Park, New York NY	Yes	To restore and manage forest habitat via vegetation management and native species establishment	open_space	New York City
204	forest restoration in LaTourette Park	No	To restore and manage forest habitat via vegetation management and native species establishment	Blank	New York City
205	Forest Restoration in Pelham Bay Park, Bronx NY	No	To restore and manage forest habitat via vegetation management and native species establishment	open_space	New York City

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567	Freight Charging Hubs for Last-Mile Communities	yes	Provide publicly accessible freight charging infrastructure & canopy-mounted community solar at remediated brownfield sites in and around the Hunts Point Food Distribution Center	climate_change_mitigation	New York City
1225	Fresh Kills Confluence Bulkhead, Staten Island	no	The "North Park" portion of Fresh Kills has been mitigated, stabilized and is open to the public. Proposed passive and active recreation on adjacent parcel contingent on completion of Confluence bulkhead.	open_space	New York City
403	Glossy Ibis wetlands	Yes	Stormwater management and salt marsh restoration	restoration,water_quality	New York City
745	Grayways	yes	Immediately designate 500 miles of recreational bike routes connecting city parks: <a href="https://tinyurl.com/2p9xpuyw">https://tinyurl.com/2p9xpuyw</a>	open_space,add_funding	New York City
900	Green Roof Bus Shelters	yes	The population of East Harlem (a DAC) is high on the city's heat vulnerability index. Green roof bus shelters will provide artificial shade, create ecological corridors for wildlife, and can hold more storm water per square foot than a bioswale.	climate_change_mitigation	New York City
136	Greenbelt Native Plant Center - Wastewater and stormwater reduction management	No	Design and installation of water management upgrades to irrigation, drainage, and wastewater systems to increase efficiency of water use and minimize wetland runoff.	water_quality	New York City
135	Greenbelt Native Plant Center - Zero emissions/green building upgrades to building 8	No	Design and installation of modern and climate resilient infrastructure to improve the ability for the Greenbelt Native Plant Center to deliver critical services to ecosystem restoration projects in New York City and the surrounding region.	climate_change_mitigation,water_quality,add_funding	New York City
1199	Greenway Redesign and Refurbishing - Shoelace park to Bronx Park	yes	Redesigning the underdeveloped conditions in this section of the Greenway with the intention to revamp and encourage easier access to the Greenway.	open_space	New York City
209	Harbor Brook Stream and Riparian Restoration and Stormwater Management	No	Restore a stream channel that's been ditched for a century. Enhance ecological functions of the stream channel and floodplain corridor, provide access to park visitors, and treat stormwater runoff with floodplain stormwater management practices.	restoration,water_quality,add_funding	New York City
45	Harlem River Greenway extending the Empire State Trail along the Bronx side of the Harlem River.	yes	building resiliency for clean water and flood abatement	Blank	New York City
795	Highway Edge Pollination and Regreening Project	yes	To revegetate the highway edges and intersections on Staten Island from the Verrazzano Bridge toll road to parts of the intersection of 278 & 440 with native shrubs and plants.	add_funding	New York City
152	Hunt's Point Living Shoreline Project	Yes	Living shoreline - oyster habitat	water_quality	New York City
148	Idlewild - Sediment Placement	Yes	Increase the surface elevation and improve the structural stability of degraded salt marsh habitat through the placement of clean sediment onto the marsh surface.	restoration,water_quality,add_funding	New York City
211	Idlewild Salt Marsh Tidal Connection Study	Yes	Explore the feasibility of improving tidal connections to Idlewild salt marsh through analysis the culvert under Rockaway Blvd and analysis of the Brookville Blvd which bisects the marsh in half and contains no culverts underneath.	restoration,water_quality	New York City
207	Mariners Marsh	Yes	Park has been closed for 20+ years due to industrial contamination. Project would restore public access through the implementation of a trail system, serving the adjacent disadvantaged community. Project would also restore the park's freshwater wetlands.	open_space	New York City
1150	Meredith Avenue, Staten Island, NY		Prevalent road flooding conditions, impacting commerce and transportation.	climate_change_mitigation,restoration,water_quality	New York City
1161	Mitigating Groundwater Flooding in Southeast Queens, NY	yes	To reduce groundwater flooding in Southeast Queens and to provide relief to homeowners who are living with groundwater flooding	restoration,water_quality	New York City
365	More Trees to Mitigate Pollution in High Pollution Area	No	To Increase air quality/decrease pollution	climate_change_mitigation	New York City

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1152	Mosholu Pelham Greenway Re-paving	yes	Re-paving the Mosholu Pelham Greenway, currently in a state of disrepair with unsafe conditions and potholes, will widen the walking path providing various opportunities of nature interaction. The Greenway also connects all three major parks in The Bronx.	open_space	New York City
197	Mott Haven - Port Morris Watershed Plan	Yes	<Null>	Blank	New York City
852	Mott Haven-Port Morris Waterfront Plan	yes	Community benefits include: improved health outcomes, stormwater management, coastal resilience, protection from flooding, improved natural habitat for wildlife, access to the waterfront, open green space.	climate_change_mitigation,restoration,open_space	New York City
825	Mott Haven-Port Morris Waterfront Plan	yes	Community benefits include: improved health outcomes, stormwater management, coastal resilience, protection from flooding, improved natural habitat for wildlife, access to the waterfront, open green space. (Please feel free to add more).	climate_change_mitigation,restoration,open_space	New York City
1304	Mott Haven-Port Morris Waterfront Plan	yes	Community benefits include: improved health outcomes, stormwater management, coastal resilience, protection from flooding, improved natural habitat for wildlife, access to the waterfront, open green space.	climate_change_mitigation,restoration,open_space	New York City
768	Mott Haven-Port Morris Waterfront Plan ( <a href="http://www.southbronxunite.org/community-managed-waterfront">http://www.southbronxunite.org/community-managed-waterfront</a> )	yes	waterfront access, both for viewing and for entering the water with people-powered craft; opportunities for recreation for residents to improve health.storm surge resilience; creation of more green space;	climate_change_mitigation,restoration,open_space	New York City
853	Mott Haven-Port Morris Waterfront Plan ( <a href="http://www.southbronxunite.org/community-managed-waterfront">http://www.southbronxunite.org/community-managed-waterfront</a> )	yes	Community benefits include: improved health outcomes, stormwater management, coastal resilience, protection from flooding, improved natural habitat for wildlife, access to the waterfront, open green space.	climate_change_mitigation,restoration,open_space	New York City
854	Mott Haven-Port Morris Waterfront Plan ( <a href="http://www.southbronxunite.org/community-managed-waterfront">http://www.southbronxunite.org/community-managed-waterfront</a> )	yes	Community benefits include: improved health outcomes, stormwater management, coastal resilience, protection from flooding, improved natural habitat for wildlife, access to the waterfront, open green space.	climate_change_mitigation,restoration,open_space	New York City
966	Mott Haven-Port Morris Waterfront Plan ( <a href="http://www.southbronxunite.org/community-managed-waterfront">http://www.southbronxunite.org/community-managed-waterfront</a> )	yes	Community benefits include: improved health outcomes, stormwater management, coastal resilience, protection from flooding, improved natural habitat for wildlife, access to the waterfront, open green space.	climate_change_mitigation,restoration,open_space	New York City
967	Mott Haven-Port Morris Waterfront Plan ( <a href="http://www.southbronxunite.org/community-managed-waterfront">http://www.southbronxunite.org/community-managed-waterfront</a> )	yes	Community benefits include: improved health outcomes, stormwater management, coastal resilience, protection from flooding, improved natural habitat for wildlife, access to the waterfront, open green space.	climate_change_mitigation,restoration,open_space	New York City
969	Mott Haven-Port Morris Waterfront Plan ( <a href="http://www.southbronxunite.org/community-managed-waterfront">http://www.southbronxunite.org/community-managed-waterfront</a> )	yes	Community benefits include: improved health outcomes, stormwater management, coastal resilience, protection from flooding, improved natural habitat for wildlife, access to the waterfront, open green space.	climate_change_mitigation,restoration,open_space	New York City
971	Mott Haven-Port Morris Waterfront Plan ( <a href="http://www.southbronxunite.org/community-managed-waterfront">http://www.southbronxunite.org/community-managed-waterfront</a> )	yes	Community benefits include: improved health outcomes, stormwater management, coastal resilience, protection from flooding, improved natural habitat for wildlife, access to the waterfront, open green space.	climate_change_mitigation,restoration,open_space	New York City
973	Mott Haven-Port Morris Waterfront Plan ( <a href="http://www.southbronxunite.org/community-managed-waterfront">http://www.southbronxunite.org/community-managed-waterfront</a> )	yes	Community benefits include: improved health outcomes, stormwater management, coastal resilience, protection from flooding, improved natural habitat for wildlife, access to the waterfront, open green space.	climate_change_mitigation,restoration,open_space	New York City

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975	Mott Haven-Port Morris Waterfront Plan ( <a href="http://www.southbronxunite.org/community-managed-waterfront">http://www.southbronxunite.org/community-managed-waterfront</a> )	yes	Community benefits include: improved health outcomes, stormwater management, coastal resilience, protection from flooding, improved natural habitat for wildlife, access to the waterfront, open green space.	climate_change_mitigation,restoration,open_space	New York City
983	Mott Haven-Port Morris Waterfront Plan ( <a href="http://www.southbronxunite.org/community-managed-waterfront">http://www.southbronxunite.org/community-managed-waterfront</a> )	yes	Community benefits include: improved health outcomes, stormwater management, coastal resilience, protection from flooding, improved natural habitat for wildlife, access to the waterfront, open green space.	climate_change_mitigation,restoration,open_space	New York City
986	Mott Haven-Port Morris Waterfront Plan ( <a href="http://www.southbronxunite.org/community-managed-waterfront">http://www.southbronxunite.org/community-managed-waterfront</a> )	yes	Community benefits include: improved health outcomes, stormwater management, coastal resilience, protection from flooding, improved natural habitat for wildlife, access to the waterfront, open green space.	climate_change_mitigation,restoration,open_space	New York City
990	Mott Haven-Port Morris Waterfront Plan ( <a href="http://www.southbronxunite.org/community-managed-waterfront">http://www.southbronxunite.org/community-managed-waterfront</a> )	yes	Community benefits include: improved health outcomes, stormwater management, coastal resilience, protection from flooding, improved natural habitat for wildlife, access to the waterfront, open green space.	climate_change_mitigation,restoration,open_space	New York City
991	Mott Haven-Port Morris Waterfront Plan ( <a href="http://www.southbronxunite.org/community-managed-waterfront">http://www.southbronxunite.org/community-managed-waterfront</a> )	yes	Community benefits include: improved health outcomes, stormwater management, coastal resilience, protection from flooding, improved natural habitat for wildlife, access to the waterfront, open green space.	climate_change_mitigation,restoration,open_space	New York City
1310	Mott Haven-Port Morris Waterfront Plan ( <a href="http://www.southbronxunite.org/community-managed-waterfront">http://www.southbronxunite.org/community-managed-waterfront</a> )	yes	Community benefits include: improved health outcomes, stormwater management, coastal resilience, protection from flooding, improved natural habitat for wildlife, access to the waterfront, open green space.	climate_change_mitigation,restoration,open_space	New York City
1311	Mott Haven-Port Morris Waterfront Plan ( <a href="http://www.southbronxunite.org/community-managed-waterfront">http://www.southbronxunite.org/community-managed-waterfront</a> )	yes	Community benefits include: improved health outcomes, stormwater management, coastal resilience, protection from flooding, improved natural habitat for wildlife, access to the waterfront, open green space.	climate_change_mitigation,restoration,open_space	New York City
1312	Mott Haven-Port Morris Waterfront Plan ( <a href="http://www.southbronxunite.org/community-managed-waterfront">http://www.southbronxunite.org/community-managed-waterfront</a> )	yes	Community benefits include: improved health outcomes, stormwater management, coastal resilience, protection from flooding, improved natural habitat for wildlife, access to the waterfront, open green space.	climate_change_mitigation,restoration,open_space	New York City
1313	Mott Haven-Port Morris Waterfront Plan ( <a href="http://www.southbronxunite.org/community-managed-waterfront">http://www.southbronxunite.org/community-managed-waterfront</a> )	yes	Community benefits include: improved health outcomes, stormwater management, coastal resilience, protection from flooding, improved natural habitat for wildlife, access to the waterfront, open green space.	climate_change_mitigation,restoration,open_space	New York City
1314	Mott Haven-Port Morris Waterfront Plan ( <a href="http://www.southbronxunite.org/community-managed-waterfront">http://www.southbronxunite.org/community-managed-waterfront</a> )	yes	Community benefits include: improved health outcomes, stormwater management, coastal resilience, protection from flooding, improved natural habitat for wildlife, access to the waterfront, open green space.	climate_change_mitigation,restoration,open_space	New York City
1315	Mott Haven-Port Morris Waterfront Plan ( <a href="http://www.southbronxunite.org/community-managed-waterfront">http://www.southbronxunite.org/community-managed-waterfront</a> )	yes	Community benefits include: improved health outcomes, stormwater management, coastal resilience, protection from flooding, improved natural habitat for wildlife, access to the waterfront, open green space.	climate_change_mitigation,restoration,open_space	New York City
1316	Mott Haven-Port Morris Waterfront Plan ( <a href="http://www.southbronxunite.org/community-managed-waterfront">http://www.southbronxunite.org/community-managed-waterfront</a> )	yes	Community benefits include: improved health outcomes, stormwater management, coastal resilience, protection from flooding, improved natural habitat for wildlife, access to the waterfront, open green space.	climate_change_mitigation,restoration,open_space	New York City
1317	Mott Haven-Port Morris Waterfront Plan ( <a href="http://www.southbronxunite.org/community-managed-waterfront">http://www.southbronxunite.org/community-managed-waterfront</a> )	yes	Community benefits include: improved health outcomes, stormwater management, coastal resilience, protection from flooding, improved natural habitat for wildlife, access to the waterfront, open green space.	climate_change_mitigation,restoration,open_space	New York City

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1318	Mott Haven-Port Morris Waterfront Plan ( <a href="http://www.southbronxunite.org/community-managed-waterfront">http://www.southbronxunite.org/community-managed-waterfront</a> )	yes	Community benefits include: improved health outcomes, stormwater management, coastal resilience, protection from flooding, improved natural habitat for wildlife, access to the waterfront, open green space.	climate_change_mitigation,restoration,open_space	New York City
1319	Mott Haven-Port Morris Waterfront Plan ( <a href="http://www.southbronxunite.org/community-managed-waterfront">http://www.southbronxunite.org/community-managed-waterfront</a> )	yes	Community benefits include: improved health outcomes, stormwater management, coastal resilience, protection from flooding, improved natural habitat for wildlife, access to the waterfront, open green space.	climate_change_mitigation,restoration,open_space	New York City
724	Mott Haven-Port Morris Waterfront Plan ( <a href="http://www.southbronxunite.org/community-managed-waterfront">www.southbronxunite.org/community-managed-waterfront</a> )	yes	Community benefits include savings in stormwater mgmt., better health outcomes, energy bill savings, improved water quality, noise reduction, reduced carbon emissions, improved natural habitat for wildlife, + improved sense of belonging & identity.	climate_change_mitigation,restoration,open_space	New York City
1163	Moving playgrounds, restrooms, and facilities out of floodplain - Shoelace park, Bronx	yes	Moving playgrounds, restrooms, and facilities out of the floodplain will enhance the safety of all users when flooding encompasses the recreational areas. Preparing the park for future climate change in the region.	restoration	New York City
1222	North Shore Bluebelt (Bard Ave - Richmond University Medical Center vicinity)	yes	Mitigate flooding near Bard Ave RUMC & adjoining areas. An historic stream runs from Silver Lake through local streets & ends in wetlands at Snug Harbor. Proposed sewer & drainage improvements to be part of future North Shore Bluebelt.	restoration	New York City
39	Northern Astoria Park Construction	yes	This project would acquire industrial lands and construct parkland in northern Astoria, Queens, NY. The project intent would be to convert polluted lands used for fossil fuel generation into vibrant green spaces for Queensites.	open_space	New York City
155	NYBG Snuff Mill Dam	Yes	Restore fish passage through either dam removal or fishway construction	restoration,water_quality,add_funding	New York City
40	NYC Restaurant Accelerator Program	yes	Improve air quality in NYC by reducing PM2.5 emissions from restaurants utilizing cookstoves and/or char broilers.	climate_change_mitigation	New York City
219	NYC Veteran Street Vendor Community	Yes	The mission is to repurpose the neighborhood's cultural sites into marketplaces and food hubs assigned to commissaries.	water_quality	New York City
188	Ocean Breeze Park Trail Improvement and Site Accessibility	No	To improve trail conditions and site accessibility for park users experiencing natural areas. Proposed project would complete the schematic design of an engineered boardwalk through sensitive wetland habitat, and construct this feature	water_quality,open_space	New York City
79	Outerbridge Ponds Conservation	no	Outerbridge Ponds (also known as Page Avenue Woodlands) is an important wetland environment that includes several large freshwater ponds and an abundance of mature trees and plant life. This area includes a range of habitats.	water_quality,open_space	New York City
1236	Pedestrian Bridge linking Hunts Point and Soundview	yes	A pedestrian bridge will provide walking access to the community to both parks, which will enhance opportunities of transportation, recreational areas, and increase job offers to Hunts Point the biggest food distribution center.	open_space	New York City
82	Preservation of North Bloomingdale Wetlands Corridor	no	Preservation of seven wetland parcels that are east of Clay Pit Ponds State Park and the West Shore Expressway, and that are connected to (and located on the north edge) of the City's 138-acre Bloomingdale Park.	restoration,open_space	New York City
1280	Proper Laboratory / Climate Controlled - Starlight, Bronx	yes	Bronx River Alliance conducts weekly water quality monitoring and is in need of a modern space for processing samples in order to improve the integrity of the results from the sampling.	water_quality	New York City
86	Protect boardwalks at Ridgewood Reservoir	Yes	The Ridgewood Reservoir in Highland Park is a 50+ acre natural oasis that straddles the border of Brooklyn and Queens. NYC H2O's vision is to continue to expand access to the Ridgewood Reservoir.	open_space	New York City

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1082	Protect our vital Wetlands, Forests and natural, green spaces.		To protect and restore the Graniteville Freshwater Wetland, already severely damaged by the developer. This could be possibly achieved through the purchase and restoration of the Wetland through Imminent Domain..	climate_change_mitigation,restoration,water_quality,open_space	New York City
145	Protection of the Tappan Creek Bluebelt	No	Protection of Tappan Creek as it flows out of Clay Pit Ponds State Park and into the Arthur Kill water body.	restoration,open_space	New York City
381	Reduce Fine Particulate Matter Pollution & heat island effect at Queens Midtown Tunnel	No	Reduce Fine Particulate Matter from LIRR traffic; Reduce Heat Island Effect; Support survival of park trees	climate_change_mitigation	New York City
210	Reeds Basket Park Bank Stabilization/Enhancement		A steep stormwater gully flows into Muddy Pond within Reeds Basket Willowbrook Swamp. Bank stabilization/stream reconstruction and/or in-line stormwater management along ~200 ft of channel and invasive management are needed to slow and treat stormwater.	restoration,water_quality,add_funding	New York City
772	Regional Organics Management Programs	yes	Enhancing Education and Organics Waste Management	climate_change_mitigation,add_funding	New York City
1284	Removal of hardened shorelines - Muskrat Cove, Ft. Knox, Soundview Park	yes	Hardened shorelines reduce habitat availability and water quality in the Bronx River. Removing some hardened shorelines can create a crucial habitat for birds and aquatic life while providing an opportunity to plan for future coastal resiliency efforts.	restoration,water_quality	New York City
1206	Removing low head dam/weir - Starlight Park, Bronx	yes	The low head damn/weir is the most south obstruction of The Bronx river, disturbing the habit of fish located in the river. By removing the dam/weir, this will improve the quality of the fishery habitat in The Bronx River.	restoration,add_funding	New York City
1224	Resilience at Citi Field, Queens NY	yes	To conduct a community-led, environmental justice-focused feasibility study and 60% design for restored parkland alongside Citi Field. The plan would include existing parking needs and input from the Mets, who have expressed interest in site development.	restoration,open_space	New York City
1231	Resiliency at Staten Island University Hospital (SIUH North & South campuses)	no	SIUH is a 668-bed, two-campus hospital located in highly vulnerable flood areas that were affected by Superstorm Sandy. Upgrade window systems to accomplish resiliency and energy efficiency.	restoration	New York City
894	Resilient Schools and Communities	yes	Coastal rehabilitation and shoreline restoration through creation of a living shoreline, as well as public and student education to support the project	restoration	New York City
696	Restoration of the Olmsted Beil House and surrounding public park		to restore the Olmsted-Beil House and the landscape associated with Frederick Law Olmsted at Olmsted-Beil House Park for future use including passive recreation and active interpretation.	open_space	New York City
1242	Restore Living Shoreline for Flushing Creek (Queens, NY)	yes	Building off a 100% design to be completed by May 1st, 2024, we propose to construct a restored living shoreline on ShopCore's SkyView Mall property on Flushing Creek. The 100% design is funded by the National Fish and Wildlife Foundation.	restoration,open_space	New York City
692	restore wetland and marsh migration area	yes	Purchase up to 3/4 acres of wetland and adjacent area property and remove fill to restore wetland and marsh migration area. The proposed acquisition will complement funding to construct a living shoreline.	restoration,water_quality,open_space	New York City
902	Revitalization of public vacant land on 125th street corridor in East Harlem	yes	Revitalize city-owned vacant land along the 125th street corridor and turn it into community assets. Preferably green space for the community to help cool down the 125th street corridor which lacks necessary green infrastructure	climate_change_mitigation	New York City
1281	Roof, solar panels, irrigation system - Bronx River House, Starlight Park	yes	Enhancing solar panels and irrigation systems in Bronx River House will increase the efficiency of the building. The irrigation system sustains the greenwalls on the cage and walls of River House, reducing cooling needs in the warmer months.	water_quality,add_funding	New York City

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1234	Salt Marsh Restoration - Concrete Plant Park and Starlight Park Phase II	yes	Restoring the salt marsh located at Concrete Plant Park and Starlight Park phase II will preserve the wildlife that The Bronx River shelters, improving wildlife quality of life. Salt marsh creates coastal resiliences which combat climate change.	water_quality,open_space	New York City
1127	Saltwater marsh viewing platform - Soundview park, Bronx	yes	Providing accessible walking infrastructure to the saltwater marsh, increasing access to nature and educational opportunities.	open_space	New York City
73	Seaside Wildlife Nature Park Expansion	no	Provide for floodwater and stormwater retention for this lot and residents living nearby. This lot is in a flood zone in a tidal adjacent wetland area.	climate_change_mitigation,restoration,open_space	New York City
704	Serpentine Art & Nature Commons Inc	yes	Preserve the land from overdeveloping.	climate_change_mitigation	New York City
61	Serpentine Art and Nature Commons	yes	This is the only available land to provide tree cover in the community and absorb carbon from the air. The land is steeply sloping so the existing trees help prevent erosion and flooding. The land should be purchased by Bond Act Funds.	climate_change_mitigation,restoration,open_space	New York City
423	Serpentine Commons	yes	Conserve, maintain green space for disadvantaged community. Prevent erosion and potential exposure to asbestos.	climate_change_mitigation,restoration,water_quality,open_space,add_funding	New York City
178	Serpentine Commons , Stapleton Staten Island	Yes	Transfer Title of Private lots to Commons for all	restoration	New York City
595	Serpentine Ridge	no		Blank	New York City
452	Serpentine Ridge	yes		open_space	New York City
453	Serpentine Ridge	yes	Preserve land and trees for neighborhood and wildlife.	climate_change_mitigation,restoration,water_quality	New York City
512	Serpentine Ridge Protection	yes	To preserve existing unique natural hillside area, and to purchase adjoining lots to enlarge the wooded acreage	open_space	New York City
1109	SERPETINE COMMONS	yes		Blank	New York City
1277	Shade Structures - Concrete Plant Park, Bronx	yes	Shade structures provide the community with a safe zone from the heat exposure and sun damage throughout the year. A safe environment will increase the use of Concrete Plant Park and its educational opportunities like the Foodway and Bronx River habitat.	open_space	New York City
742	South Path Plan for George Washington Bridge	yes	Fund AASHTO-complaint bikeways across the GWB to sustain the growth of active transportation across Upper Manhattan, the Bronx and Lower Hudson Valley	open_space,add_funding	New York City
137	Spring Creek public access and trail construction	Yes	Construct a network of public access trails, formal entrances, lighting, and other park amenities	open_space	New York City
156	Starlight Park Weir Removal	Yes	Habitat connectivity for migratory fish	restoration	New York City
1244	Stormwater resiliency and potable water harvesting	yes	Stormwater resiliency and potable water harvesting to take the stress off NYC's infrastructure.	restoration,water_quality	New York City
212	Stream Channel Enhancement in Staten Island		Evaluate feasibility to improve floodplain-channel reconnection within streams in Latourette and Bloomingdale Parks.	Blank	New York City
213	Stream rehabilitation in various Staten Island Parks		Headcuts are caused by increased runoff to streams and result in severe bed and bank erosion. Eventually, the stream disconnects from its floodplain, which lowers the watertable and eventually drains floodplain wetlands.	restoration,water_quality,add_funding	New York City
892	Support for 550+ Community Gardens across NYC (most of them located in Designated Disadvantaged Communities)	yes	Support for 550+ Community Gardens across NYC (most of them located in Designated Disadvantaged Communities)	climate_change_mitigation,restoration,water_quality,open_space,add_funding	New York City
14	Sustainable Transportation Solutions for Staten Island Addressing Amazon Fulfillment Center Emissions Impact and Immediate Public transportation Needs.	yes	By addressing the transportation needs of employees, we can significantly reduce air pollution and mitigate environmental impacts in Staten Island. Sustainable commuting, to benefiting the labor force and community as a whole.	climate_change_mitigation	New York City
383	Tappen Creek (revised) & Clay Pit Ponds State Park expansion	No	Protection of the unprotected sections of the Tappen Creek Bluebelt, as Tappen Creek flows out of Clay Pit Ponds State Park and into the Arthur Kill water body.	restoration,open_space	New York City

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1291	The Greenpoint Monitor Museum Shoreline Restoration		Restore the land's shoreline, provide flood protection for site and neighboring community, coordinate with DEP due to presence of combined sewer and outfall along the Museum's land, include a public esplanade along the shoreline.	restoration,water_quality,open_space,add_funding	New York City
201	The Hudson River Greenway in The Bronx	No	Creation of a multi-use path along the river.	open_space	New York City
810	The Northport Harbor Dredging Project	no	Intent: It is the intent of this project to improve the local water quality, protect the shores, and support our mariners and launch pilots	Blank	New York City
85	There is public interest in the following potential projects but no planning has yet been done. Project 1: Preventing Gowanus Sewage Overflow. Project 2: Preventing Urban Heat Islanding and Flooding in Downtown Brooklyn.	Yes	Project 1: Planning civil engineering and urban design measures to prevent sewage overflow in Gowanus. Project 2: Cooling the streets and preventing flooding along two major roadways in Brooklyn.	restoration,water_quality	New York City
139	Trail construction and wetland health at Ocean Breeze Park	No	Construction of accessible trails throughout a park with significant freshwater wetland resources	restoration,open_space	New York City
1108	TREE MAINTENANCE	yes		Blank	New York City
591	Turn Rikers into a vertical farm	yes	Turn outdated Rikers into a vertical pig/cow/goat/chicken farm, using citywide compost to fertilize feed for animals so we can feed New York's immigrants. Inmates can receive a pardon for their assistance.	climate_change_mitigation,add_funding	New York City
147	Turtle Cove	Yes	Shoreline stabilization, living shoreline, water quality improvement	restoration	New York City
1278	Upkeep on Water Retention / Cistern System - Starlight Park, Bronx	yes	Maintenance is needed on controls in Bronx River House, a building owned by NYC Department of Parks and Recreation, that works to reduce the localized impact of stormwater adjacent to the Bronx River.	restoration,water_quality	New York City
339	Urban Forest Cover		<Null>	Blank	New York City
251	Vernam Barbadoes Coastal Habitat Restoration and Public Access (Construction)	Yes	Restore water and trail access to the park. Create and restore tidal wetlands by removing historical fill, dumping, and debris, and restore coastal forest.	add_funding	New York City
1215	Waste-to-Rail	yes	Remove trucks from the road, reduce green house gas emissions	climate_change_mitigation	New York City
1156	Wastewater and Stormwater Management System for West Shore of Staten Island		The need to develop a comprehensive system for sewage, wastewater, and stormwater management.	climate_change_mitigation,restoration,water_quality,add_funding	New York City
771	Water Nitrate Contamination Reduction in the Brooklyn Gowanus area	yes	Infrastructure / sewer re-structuring to avoid nitrate off-wash into drink and coastal water of the the Brooklyn Gowanus area. See my project proposal details above at section "General Feedback or Questions About Challenges in Accessing..."	water_quality	New York City
214	Wolfe's Pond Fish Passage and Hydraulic Connection Improvement Project	No	A failed fish passage was installed for migratory fish and american eels. NYC Parks proposes analyzing hydraulic connectivity and aquatic organism passage to Wolfe's Pond from the Raritan Bay to determine design improvements.	restoration,add_funding	New York City
351	Woodland Serpentine Ridge in Stapleton Additional information is available for oreservation	Yes	Preservation through conservation of tree covere landscape in Stapleton , Staten Island . Zip Code 10304 A disadvantage Community of several thousand residents	open_space	New York City
239	Writers Row Native Walk	Yes	Removal of excess concrete, asphalt, and compacted urban-fill and replaced with porous surfaces, substrates, and greenery to mitigate, capture, and filter water runoff.	climate_change_mitigation,restoration,water_quality,open_space	New York City
1227	Zero Emission School Buses	no	Fresh Kills is a 2,200 acre success story of landfill > parkland with vital grasslands & wetland habitats. Fresh Kills is a living classroom & zero-emission school buses would prove valuable for visitors, school groups, research & maintenance.	add_funding	New York City

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1178	Holden Dam Removal to protect infrastructure, reduce flooding risks, and restore fish habitat	yes	Remove Holden Dam (NYS ID:195-0535B, Federal ID: NY13206, Class A), the 1st barrier to the Hudson on the Quassaick Creek. The dam is 12 ft high and 100 ft long and causes erosion of the stream bank, threatening Newburgh's main sewer line. Shovel ready.	restoration	Mid-Hudson
1093	"Granite Pointe" forested promontory of Amawalk Reservoir, a primary drinking water body; imminently threatened by conversion to a large-scale housing subdivision fully approved in decades past by the Town of Somers and not being stopped in 2023.	no	Purchase from the private land owner/developer and rescue from conversion to a subdivision the forest on the drinking water that provides natural filtration services to the drinking water supply and is a vital ecotone and greenway corridor.	open_space	Mid-Hudson
1268	30 inch Water Main Replacement Under the Saw Mill Parkway at Wendover Road	yes	To replace a temporarily repaired section of 30" Transmission Main under the Saw Mill Parkway at Wendover Road, to provide and ensure a reliable water supply to the low service distribution system of SW Yonkers, one of the largest PEJA populations in NYS.	water_quality	Mid-Hudson
231	Acquisition of land outside the 100 & 500 year floodplains suitable for redevelopment.	No	Acquisition of land outside the 100 & 500 year floodplains to replace the land and homes that will be lost to sea level rise and downhill flooding.	climate_change_mitigation,restoration	Mid-Hudson
799	Address Issed By Impact Level rather than political pandering	yes		Blank	Mid-Hudson
59	Administrative office and program space search	yes	Relocation of administrative office space and acquisition of additional program land space to run community-based educational field trips and programs on site in Kingston, NY	open_space,add_funding	Mid-Hudson
395	AMC Programming in Harriman State Park	Yes	Recognizing the tremendous opportunities in the Greater NY region of 19M people, AMC seeks to provide visitors to Harriman State Park with opportunities and experiences to foster a greater understanding and appreciation of the outdoors.	open_space	Mid-Hudson
303	Attaining Carbon Net Zero at Mohonk Preserve	No	Mohonk Preserve seeks to attain net zero carbon emissions by rehabilitating and renovating Brook Farmhouse, installing a solar array and EV car charging network, converting to an electric-vehicle fleet, and decarbonizing all buildings and operations.	climate_change_mitigation,open_space	Mid-Hudson
393	Baker Outdoor Center	Yes	In partnership with NY State, AMC seeks to renovate the former Baker camp. Once open, the camp will provide NY residents and visitors more opportunities to explore the outdoors, while preserving a historic camp rich in history.	open_space	Mid-Hudson
361	Baxter Preserve Dam Restoration	No	Dam repairs as mandated by NYSDEC	restoration,water_quality	Mid-Hudson
56	Bluestone Park Water Quality Improvements	no	Make water drinkable	Blank	Mid-Hudson
52	Boiceville Restoration of Flood Buyout Properties	no	The project is to restore flood buyout properties located in 100-year floodplains for environmental preservation, floodplain management. and non-intrusive outdoor recreation.	climate_change_mitigation,restoration,water_quality	Mid-Hudson
378	Bridge over local creek that would eliminate 1.9 miles of on-road trail of the Long Path and Shawangunk Ridge Trail	No	Bridge over local creek that would eliminate 1.9 miles of on-road trail of the Long Path and Shawangunk Ridge Trail	open_space	Mid-Hudson
379	Canal towpath improvement	No	complete the improvement of the D&H Canal Towpath between two completed sections	open_space,add_funding	Mid-Hudson
572	Catskill Stream Protection and Restoration Project		Protection and restoration of stream buffers and floodplains in the Catskills. Irene demonstrated Catskills communities' vulnerability to extreme flood damage. NYC programs are insufficient due to bureaucracy.	restoration	Mid-Hudson

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926	Chappaqua, NY previously slated for housing development	no	to preserve and protect this 20 acres in NYC Reservoir Watershed from development the future and to return its ownership to a Native American Tribe as steward	open_space	Mid-Hudson
31	Climate- resilience pocket park development	yes	Combine land protection with recreational open space, specifically targeted to disadvantage community members	open_space	Mid-Hudson
1059	Coastal sea level rise and flood mitigation at Glen Island Park	no	Drawing upon a Marsh Conservation Plan for Glen Island to be published in 2023, this project will preserve or adapt existing parking and picnic areas that are predicted to be lost or compromised to rising seas.	restoration	Mid-Hudson
362	Congers Lake water chestnuts invasive species	No	To eradicate water chestnut infestation of Congers Lake.	water_quality,open_space	Mid-Hudson
62	Corridors and Lands for endangered and Threatened small species— in particular Bog Turtles, NEC and Northern Metalmark Butterflies		Acquire then manage the lands identified as connecting corridors and additional habitat locations or possible re-introduction locations	climate_change_mitigation,water_quality,open_space	Mid-Hudson
845	Creation of Nature like rock ramp fish pass over Peekskill Hollow Brook Dam Cortlandt Manor NY	yes	To open free migration to anadromous fish from the Hudson River to spawn upstream in fresh water	restoration,water_quality,open_space,add_funding	Mid-Hudson
840	Deep Water Extension to Village of Ossining Public Pier - Phase II, construction	yes	To construct a pier extension and floating dock for accommodating the Tall Ships, transient recreational boating, and green commercial shipping.	add_funding	Mid-Hudson
633	Dillon Farms WWTP Upgrades			water_quality	Mid-Hudson
628	Dillon/DeHoyos Park Improvements	yes		open_space	Mid-Hudson
358	Dutchess County Veteran Outreach, Outdoor Resource Maintenance		Provide a venue for Veterans to be involved and responsible for the care of outdoor resources such as Wappingers lake and creek in the Town of Wappingers	climate_change_mitigation,restoration,water_quality,open_space	Mid-Hudson
624	East Mongaup River Park Improvements	yes	Open Space Preservation & Recreation	open_space	Mid-Hudson
1243	Edible Food Forest	no	Over 3-4 years on 2-4 acres at Hilltop Hanover Farm, plant fruit/nut trees, shrubs and brambles that sustain humans and wildlife; interplant natives, vegetables, flowers and pollinator attractants into the understory; demonstrate replicable model.	open_space	Mid-Hudson
1056	Educate communities to adapt to sea level rise	no	To educate the public on the impact of climate change and sea level rise at popular parks along the Hudson River and Long Island Sound. Adaptive strategies and mitigation actions would be featured messages in on-site displays and take-home materials.	climate_change_mitigation	Mid-Hudson
820	Educate Public Clean Waterways		To educate public on keeping waterways clean	water_quality	Mid-Hudson
1270	Electric Bus Fleet for Parks and Farms	yes	To improve access to parks and food for designated disadvantaged communities	climate_change_mitigation	Mid-Hudson
636	Emerald Springs Water Company Acquisition & Expansion			water_quality,add_funding	Mid-Hudson
670	Environmental Center roof replacement	no	The Town converted a former home into an environmental education center. The roof shingles need to be replaced. The Town would install both solar and regular shingles. The solar shingles would provide full electric for the facility.	climate_change_mitigation,open_space	Mid-Hudson
132	Expanding Rail Trails			climate_change_mitigation	Mid-Hudson
64	Flood Mitigation Improvements to the Erie Path	no	Mitigate flooding to the homes downhill from the Erie Path and the historic train station on the Path and enhance te resiliency of the Path- a much-used multiuse path connecting Sparkill on the south to Nyack on the north.	climate_change_mitigation,restoration	Mid-Hudson
58	Forest Conservation	no	Forest conservation in eastern Dutchess county	Blank	Mid-Hudson
794	Gardiner Drinking Water Protection Initiative	no	See General Feedback section	water_quality	Mid-Hudson

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638	General Water District Improvements in the Town			climate_change_mitigation,water_quality,add_funding	Mid-Hudson
53	Green Infrastructure and Renewable Energy Improvement Project	no	To support a variety of green infrastructure and renewable energy improvement projects geared at combating climate change including green roof, door and window replacement, cool pavement, and addition of native community gardens.	climate_change_mitigation	Mid-Hudson
1275	Green Infrastructure Evaluation and Implementation	yes	To study, build and install green infrastructure countywide with a focus on Designated Disadvantaged Communities	climate_change_mitigation,restoration,water_quality,open_space	Mid-Hudson
953	Greenbelt Habitat Preservation - Land purchase and habitat restoration			Blank	Mid-Hudson
950	Habitat restoration and trail corridor between Lewis Woodlands and Memorial Park			open_space	Mid-Hudson
684	Highway Department Scheduled Vehicle Replacement program	no	The intent is to begin a structured program of systematically replacing outdated and failing highway department vehicles with annual purchases of new vehicles with long useful life.	add_funding	Mid-Hudson
823	Hiking/ Rock Scramble Trail from the Walkkill Valley Rail Trail to the summit of Joppenbergh Mountain.	no	Provide destination experience of a summit trail off of the Empire State Trail, therefore increasing connectivity of protected areas and diversifying recreational open space opportunities.	open_space	Mid-Hudson
848	Hudson River watershed tributary survey of nutrient and sewage loading into Hudson River		The intent would be to measure the nutrient and sewage loading in all major and mid-range tributaries along the Hudson. This would answer the often-heard question regarding how much of the Hudson River sewage pollution is due to the tributaries.	water_quality,open_space,add_funding	Mid-Hudson
184	Hunt Woods Park Stormwater Slowdown		To mitigate downstream flooding at Gramatan Avenue culvert and downstream	climate_change_mitigation,restoration,water_quality,open_space	Mid-Hudson
951	Implementation of the Veteran's Memorial Park Master Plan			Blank	Mid-Hudson
1190	Improvements to Verplanck Quarry to create a public swimming area	no	To provide swimming in the Verplanck Quarry, a unique property in Westchester County, owned by the Town of Cortlandt..	open_space	Mid-Hudson
304	Increasing Forest Resilience against Climate Change Impacts	No	Mohok Preserve is piloting a series of active interventions in 250 acres of threatened and vulnerable forest habitats to promote biodiversity and resilience against climate change. Over the several years, we plan to scale this project up to 2,500 acres.	climate_change_mitigation,open_space	Mid-Hudson
134	Indian Point Decommissioning	Yes	Prevent dumping radioactive waste in the Hudson River	restoration,water_quality	Mid-Hudson
630	Kiamesha Lake WWTP Upgrades			Blank	Mid-Hudson
625	Lake Ida Park Master Plan	no		open_space	Mid-Hudson
954	Land use and building code policy improvements toward - climate mitigation, resilience, and food security at the household level		Funding for a study and subsequent policy development to help advance climate mitigation, resilience, habitat restoration, clean water, and food security goals	Blank	Mid-Hudson
1263	Lead Service Line Inventory Development & Material Verification Efforts	yes	To perform the water service line material inventory of the city's 29,700 water customers in accordance with the US EPA Lead & Copper Rule Revisions	water_quality	Mid-Hudson
373	Little Beaverkill Rail Trail (Phase 2)	No	Design and construct a public recreational rail trail that is destination quality.	open_space	Mid-Hudson
374	Little Beaverkill Rail Trail Bridge (Phase 3)	No	The rail trail bridge is part of a project to construct a destination quality rail trail from Livingston Manor to Parksville	open_space	Mid-Hudson
997	Local 59 Plant Network Coordinator		To create a replicable regional model and strategic plan to advance the Local 59 PLant Network in particular and the regional native plant supply chain in general through partnerships and a network.	climate_change_mitigation,restoration,water_quality	Mid-Hudson
1070	Maintaining access to Edith G. Read Wildlife Sanctuary	no	The 179-acre Edith G. Read Wildlife Sanctuary and Visitor Center are accessed via a causeway that is threatened by sea level rise. This project will ensure continued access to the public.	restoration	Mid-Hudson

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1065	Maintaining access to Marshlands Conservancy	no	Access to two important educational sites at Marshlands Conservancy will be lost to sea level rise. The project will design and implement trail improvements to maintain a connection to Parsons Island and Marie's Neck.	restoration	Mid-Hudson
680	Mamakating Town Park Pool Repairs	no	Complete permanent repairs to the swimming pool in the town park. It has recently experienced serious leakage, which has been temporarily repaired. The pool liner and the concrete bottom need to be completely replaced. The sides may also need repair.	open_space,add_funding	Mid-Hudson
919	Managing Tributaries in Putnam Valley to the Hudson River	no	Prevent flooding with adaptation and restoration efforts due to global warming.	climate_change_mitigation,restoration,water_quality,add_funding	Mid-Hudson
712	Measure and track air quality	yes	1-measure particulate and VOC aerosols in our disadvantaged community with high mortality and morbidity 2] plan to cover Westchester Counties Sewage plant serving 600,000 off site people	climate_change_mitigation,water_quality	Mid-Hudson
635	Melody Lake WWTP Upgrades			water_quality	Mid-Hudson
1288	MicroForests in Westchester County	yes	to create micro-forests on public school sites and urban parks in disadvantaged communities. The micro-forests, a unique climate-smart practice, are biodiverse pocket forests that aim to recreate the relationships and succession of a natural forest.	climate_change_mitigation	Mid-Hudson
1241	Modeling a Systems-based Approach to Climate Change Mitigation and Adaptation	no	Develop Hilltop Hanover Farm into a replicable model that demonstrates the benefits of a property-wide, systems-based approach to climate change mitigation and adaptation.	climate_change_mitigation,restoration,water_quality,open_space	Mid-Hudson
324	Mohonk Preserve Carriage Road Restoration Project	No	The project will upgrade a historic carriage road network (roads, bridges, culverts) to withstand increased severe storms, provide stormwater management, serve as effective fire breaks, handle more visitors and welcome diverse groups of people.	restoration,open_space,add_funding	Mid-Hudson
302	Mohonk Preserve Education in the Outdoors		Infrastructure to bring more students and others to the ridge. Shelter from sun, rain and heat will increase the # of groups served and new amenities will welcome all to a wilderness environment while reinforcing collaboration and STEAM principles	open_space,add_funding	Mid-Hudson
330	Mohonk Preserve Kleine Kill Restoration	No	Restore the headwaters of the Kleine Kill to freely flow into the Walkill River & benefit wildlife, protect drinking water, improve stormwater mgt and create new recreation and education opportunities located steps away from the Empire State Trail.	restoration,water_quality,open_space	Mid-Hudson
331	Mohonk Preserve Old Minnewaska Carriage Road Reconstruction with Bridge	No	Old Minnewaska now a narrow trail. As a reconstructed carriage road, will provide multiuse access from a popular waterfall and wading area to the rest of the Preserve, Shawangunk Ridge Trail, Minnewaska State Park and Empire State Trail.	restoration,open_space,add_funding	Mid-Hudson
300	Mohonk Preserve Trailhead Parking	No	Parking controls Preserve visitation and is key for improving and increasing access. Increasingly strong storms damage gravel lots. Future looking redesign and rebuild needed. Make lots year-round, safer, protect natural resources & address drainage.	water_quality,open_space,add_funding	Mid-Hudson
329	Mohonk Preserve Trailhead Visitor Contact Stations	No	Trailhead Visitor Contact Stations are a point of introduction for Preserve visitors. Rebuilding 4 key stations will increase accessibility and create a safe space to orient & assist visitors in multiple languages as they prepare for the outdoors.	open_space,add_funding	Mid-Hudson
301	Mohonk Preserve Wildfire Prevention		The risk of wildfire grows as invasives spread and severe storms increase fuel loads. The Preserve has well trained personnel but is under-equipped to fight wildfire and keep small fires contained to prevent spread to state or private lands.	climate_change_mitigation,open_space,add_funding	Mid-Hudson
1007	Nature-based, chemical-free farm pilot study	no	Convert Hilltop Hanover Farm to nature-based, chemical-free land care practices as a pilot project for the rest of the Westchester County Park system.	climate_change_mitigation	Mid-Hudson
627	Neversink River Access Park Upgrades	no		restoration,open_space	Mid-Hudson

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822	New Boardwalk Trail through Wetlands In New Paltz	no	Provide disability access to outdoor recreation for local residents and tourists as well as biology/hydrology/ecology study area for students.	open_space	Mid-Hudson
159	Non-profit water related research in Rockland County	Yes	Would like more opportunities for established non-for-profit groups to apply for project funding related to environmental research for land-use planning.	Blank	Mid-Hudson
1025	Ossining Uphill-Downhill East-West 6 hr/day no-emissions trolley from Metro-North Station	yes	Eliminate the air pollution associated with a few hundred automobile trips that takes place each day of the week.	climate_change_mitigation,add_funding	Mid-Hudson
55	Outdoor Recreational Improvement Project	no	To enhance Teatown's outdoor recreational amenities including the additional of a new natural playscape (playground), pavilion for concerts and educational programming, outdoor classroom space, and trail and boardwalk improvements.	open_space	Mid-Hudson
722	Peach Lake Brook, NY	no	To help maintain brook and land for hiking and rowboats	restoration,water_quality,open_space	Mid-Hudson
1052	Peach Lake Maintenance	no	Removal of aquatic plants in Peach Lake outlet stream	restoration	Mid-Hudson
1119	Phoenicia Hamlet Waste Water Treatment	yes	Implement a waste water treatment program for the hamlet of Phoenicia, New Y	water_quality	Mid-Hudson
1271	Planting Westchester through Ecological Management Framework and Restoration	yes	Investing in natural infrastructure by managing our forests and wetlands for the future. Implement the Forest and Wetland Management Frameworks from NYC in Westchester County.	climate_change_mitigation	Mid-Hudson
935	Pocantico lake			Blank	Mid-Hudson
989	Pocantico Lake - Town of Mount Pleasant	no	Purchase 35+ acres slated for development to protect and preserve: an emergency drinking water supply; the Pocantico and Hudson Rivers; a Westchester County Park; forests and steep slopes; and the NYS Rockefeller Preserve	climate_change_mitigation,restoration,water_quality,open_space,add_funding	Mid-Hudson
1214	Pocantico Lake - Town of Mount Pleasant	no	Purchase 35+ acres slated for development to protect and preserve: an emergency water supply; the Pocantico and Hudson Rivers, a Westchester County Park; forests and steep slopes; and the NYS Rockefeller Preserve.	climate_change_mitigation,restoration,water_quality,open_space,add_funding	Mid-Hudson
942	Pocantico Lake -- Town of Mount Pleasant	no	Purchase 35+ acres slated for development to protect and preserve: an emergency drinking water supply; the Pocantico and Hudson Rivers; a Westchester County Park; forests and steep slopes; and the NYS Rockefeller Preserve.	climate_change_mitigation,restoration,water_quality,open_space,add_funding	Mid-Hudson
918	Pocantico Lake - Town of Mount Pleasant	no	Purchase 35+ acres slated for development to protect and preserve: an emergency drinking water supply; the Pocantico and Hudson Rivers; a Westchester County Park; forests and steep slopes; and the NYS Rockefeller Preserve.	climate_change_mitigation,restoration,water_quality,open_space,add_funding	Mid-Hudson
929	Pocantico Lake - Town of Mount Pleasant	no	Purchase 35+ acres slated for development to protect and preserve: an emergency drinking water supply; the Pocantico and Hudson Rivers; a Westchester County Park; forests and steep slopes; and the NYS Rockefeller Preserve.	,climate_change_mitigation,restoration,water_quality,open_space,add_funding	Mid-Hudson
931	Pocantico Lake - Town of Mount Pleasant	no	Purchase 35+ acres slated for development to protect and preserve: an emergency drinking water supply; the Pocantico and Hudson Rivers; a Westchester County Park; forests and steep slopes; and the NYS Rockefeller Preserve.	climate_change_mitigation,restoration,water_quality,open_space,add_funding	Mid-Hudson
932	Pocantico Lake - Town of Mount Pleasant	no	Purchase 35+ acres slated for development to protect and preserve: an emergency drinking water supply; the Pocantico and Hudson Rivers; a Westchester County Park; forests and steep slopes; and the NYS Rockefeller Preserve.	,climate_change_mitigation,restoration,water_quality,open_space,add_funding	Mid-Hudson
934	Pocantico Lake - Town of Mount Pleasant	no	Purchase 35+ acres slated for development to protect and preserve: an emergency drinking water supply; the Pocantico and Hudson Rivers; a Westchester County Park; forests and steep slopes; and the NYS Rockefeller Preserve.	climate_change_mitigation,restoration,water_quality,open_space,add_funding	Mid-Hudson

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936	Pocantico Lake – Town of Mount Pleasant	no	Purchase 35+ acres slated for development to protect and preserve: an emergency drinking water supply; the Pocantico and Hudson Rivers; a Westchester County Park; forests and steep slopes; and the NYS Rockefeller Preserve	climate_change_mitigation,restoration,water_quality,open_space,add_funding	Mid-Hudson
937	Pocantico Lake – Town of Mount Pleasant	no	Purchase 35+ acres slated for development to protect and preserve: an emergency drinking water supply; the Pocantico and Hudson Rivers; a Westchester County Park; forests and steep slopes; and the NYS Rockefeller Preserve.	climate_change_mitigation,restoration,water_quality,open_space,add_funding	Mid-Hudson
938	Pocantico Lake – Town of Mount Pleasant	no	Purchase 35+ acres slated for development to protect and preserve: an emergency drinking water supply; the Pocantico and Hudson Rivers; a Westchester County Park; forests and steep slopes; and the NYS Rockefeller Preserve.	climate_change_mitigation,restoration,water_quality,open_space,add_funding	Mid-Hudson
940	Pocantico Lake – Town of Mount Pleasant	no	Purchase 35+ acres slated for development to protect and preserve: an emergency drinking water supply; the Pocantico and Hudson Rivers; a Westchester County Park; forests and steep slopes; and the NYS Rockefeller Preserve.	climate_change_mitigation,restoration,water_quality,open_space,add_funding	Mid-Hudson
941	Pocantico Lake – Town of Mount Pleasant	no	Purchase 35+ acres slated for development to protect and preserve: an emergency drinking water supply; the Pocantico and Hudson Rivers; a Westchester County Park; forests and steep slopes; and the NYS Rockefeller Preserve.	climate_change_mitigation,restoration,water_quality,open_space,add_funding	Mid-Hudson
943	Pocantico Lake – Town of Mount Pleasant	no	35+ acres slated for development to protect and preserve: an emergency drinking water supply; the Pocantico and Hudson Rivers; a Westchester County Park; forests and steep slopes; and the NYS Rockefeller Preserve.	climate_change_mitigation,restoration,water_quality,open_space,add_funding	Mid-Hudson
944	Pocantico Lake – Town of Mount Pleasant	no	Purchase 35+ acres slated for development to protect and preserve: an emergency drinking water supply; the Pocantico and Hudson Rivers; a Westchester County Park; forests and steep slopes; and the NYS Rockefeller Preserve.	climate_change_mitigation,restoration,water_quality,open_space,add_funding	Mid-Hudson
945	Pocantico Lake – Town of Mount Pleasant	no	Purchase 35+ acres slated for development to protect and preserve: an emergency drinking water supply; the Pocantico and Hudson Rivers; a Westchester County Park; forests and steep slopes; and the NYS Rockefeller Preserve.	climate_change_mitigation,restoration,water_quality,open_space,add_funding	Mid-Hudson
946	Pocantico Lake – Town of Mount Pleasant	no	Purchase 35+ acres slated for development to protect and preserve: an emergency drinking water supply; the Pocantico and Hudson Rivers; a Westchester County Park; forests and steep slopes; and the NYS Rockefeller Preserve.	climate_change_mitigation,restoration,water_quality,open_space,add_funding	Mid-Hudson
947	Pocantico Lake – Town of Mount Pleasant	no	Purchase 35+ acres slated for development to protect and preserve: an emergency drinking water supply; the Pocantico and Hudson Rivers; a Westchester County Park; forests and steep slopes; and the NYS Rockefeller Preserve.	climate_change_mitigation,restoration,water_quality,open_space,add_funding	Mid-Hudson
948	Pocantico Lake – Town of Mount Pleasant	no	Purchase 35+ acres slated for development to protect and preserve: an emergency drinking water supply;	climate_change_mitigation,restoration,water_quality,open_space,add_funding	Mid-Hudson
956	Pocantico Lake – Town of Mount Pleasant	no	Purchase 35+ acres slated for development to protect and preserve: an emergency drinking water supply; the Pocantico and Hudson Rivers; a Westchester County Park; forests and steep slopes; and the NYS Rockefeller Preserve.	climate_change_mitigation,restoration,water_quality,open_space,add_funding	Mid-Hudson
987	Pocantico Lake – Town of Mount Pleasant	no	Purchase 35+ acres slated for development to protect and preserve: an emergency drinking water supply; the Pocantico and Hudson Rivers; a Westchester County Park; forests and steep slopes; and the NYS Rockefeller Preserve.	climate_change_mitigation,restoration,water_quality,open_space	Mid-Hudson

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1009	Pocantico Lake – Town of Mount Pleasant	no	Purchase 35+ acres slated for development to protect and preserve: an emergency drinking water supply; the Pocantico and Hudson Rivers; a Westchester County Park; forests and steep slopes; and the NYS Rockefeller Preserve.	climate_change_mitigation,restoration,water_quality,open_space,add_funding	Mid-Hudson
1011	Pocantico Lake – Town of Mount Pleasant	no	Purchase 35+ acres slated for development to protect and preserve: an emergency drinking water supply; the Pocantico and Hudson Rivers; a Westchester County Park; forests and steep slopes; and the NYS Rockefeller Preserve.	climate_change_mitigation,restoration,water_quality,open_space,add_funding	Mid-Hudson
1013	Pocantico Lake – Town of Mount Pleasant	no	Purchase 35+ acres slated for development to protect and preserve: an emergency drinking water supply; the Pocantico and Hudson Rivers; a Westchester County Park; forests and steep slopes; and the NYS Rockefeller Preserve.	climate_change_mitigation,restoration,water_quality,open_space,add_funding	Mid-Hudson
1017	Pocantico Lake – Town of Mount Pleasant	no	Purchase 35+ acres slated for development to protect and preserve: an emergency drinking water supply; the Pocantico and Hudson Rivers; a Westchester County Park; forests and steep slopes; and the NYS Rockefeller Preserve.	climate_change_mitigation,restoration,water_quality	Mid-Hudson
1036	Pocantico Lake – Town of Mount Pleasant	no	Purchase 35+ acres slated for development to protect and preserve: an emergency drinking water supply; the Pocantico and Hudson Rivers; a Westchester County Park; forests and steep slopes; and the NYS Rockefeller Preserve.	climate_change_mitigation,restoration,water_quality,open_space,add_funding	Mid-Hudson
1061	Pocantico Lake – Town of Mount Pleasant	no	Purchase 35+ acres slated for development to protect and preserve: an emergency drinking water supply; the Pocantico and Hudson Rivers; a Westchester County Park; forests and steep slopes; and the NYS Rockefeller Preserve.	climate_change_mitigation,restoration,water_quality,open_space,add_funding	Mid-Hudson
1083	Pocantico Lake – Town of Mount Pleasant	no	Purchase 35+ acres slated for development to protect and preserve: an emergency drinking water supply; the Pocantico and Hudson Rivers; a Westchester County Park; forests and steep slopes; and the NYS Rockefeller Preserve.	climate_change_mitigation,restoration,water_quality,open_space,add_funding	Mid-Hudson
1094	Pocantico Lake – Town of Mount Pleasant	no	Purchase 35+ acres slated for development to protect and preserve: an emergency drinking water supply; the Pocantico and Hudson Rivers; a Westchester County Park; forests and steep slopes; and the NYS Rockefeller Preserve.	climate_change_mitigation,restoration,water_quality,open_space,add_funding	Mid-Hudson
1110	Pocantico Lake – Town of Mount Pleasant	no	Purchase 35+ acres slated for development to protect and preserve: an emergency drinking water supply; the Pocantico and Hudson Rivers; a Westchester County Park; forests and steep slopes; and the NYS Rockefeller Preserve.	climate_change_mitigation,restoration,water_quality,open_space,add_funding	Mid-Hudson
1111	Pocantico Lake – Town of Mount Pleasant	no	Purchase 35+ acres slated for development to protect and preserve: an emergency drinking water supply; the Pocantico and Hudson Rivers; a Westchester County Park; forests and steep slopes; and the NYS Rockefeller Preserve.	climate_change_mitigation,restoration,water_quality,open_space,add_funding	Mid-Hudson
1219	Pocantico Lake – Town of Mount Pleasant	no	Purchase 35+ acres slated for development to protect and preserve: an emergency drinking water supply; the Pocantico and Hudson Rivers; a Westchester County Park; forests and steep slopes; and the NYS Rockefeller Preserve.	climate_change_mitigation,restoration,water_quality,open_space,add_funding	Mid-Hudson
915	Pocantico Lake - Town of Mount Pleasant	no	Purchase 35+ acres slated for development to protect and preserve: an emergency drinking water supply; the Pocantico and Hudson Rivers; a Westchester County Park; forests and steep slopes; and the NYS Rockefeller Preserve.	climate_change_mitigation,restoration,water_quality,open_space,add_funding	Mid-Hudson
1006	pocantico lake - town of mount pleasant	no	Purchase 35+ acres slated for development to protect and preserve: an emergency drinking water supply; the Pocantico and Hudson Rivers; a Westchester County Park; forests and steep slopes; and the NYS Rockefeller Preserve.	climate_change_mitigation,restoration,water_quality,open_space,add_funding	Mid-Hudson

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1062	Pocantico Lake - Town of Mt Pleasant		Purchase 35+ acres slated for development to protect and preserve: an emergency drinking water supply; the Pocantico and Hudson Rivers; a Westchester County Park; forests and steep slopes; and the NYS Rockefeller Preserve.	climate_change_mitigation,restoration,water_quality,open_space,add_funding	Mid-Hudson
928	Pocantico Lake // Town of Mount Pleasant. See: <a href="https://www.youtube.com/watch?v=YgTZJeQ3vy4&amp;t=36s">https://www.youtube.com/watch?v=YgTZJeQ3vy4&amp;t=36s</a>	no	Project is to prevent destruction of an area already designated as a sensitive environmental area and wetland adjacent to the NYS Rockefeller Preserve. It will require purchase of 35+ acres designated as a critical environmental area slated for development, to protect and preserve: an emergency drinking water supply;	climate_change_mitigation,restoration,water_quality,open_space,add_funding	Mid-Hudson
1035	Pocantico Lake- Mt Pleasant	no	Purchase 35+ acres slated for development to protect and preserve: an emergency drinking water supply; the Pocantico and Hudson Rivers; a Westchester County Park; forests and steep slopes; and the NYS Rockefeller Preserve	climate_change_mitigation,restoration,water_quality,open_space,add_funding	Mid-Hudson
1019	Pocantico Lake Town of Mount Pleasant	no	Purchase 35+ acres slated for development to protect and preserve: an emergency drinking water supply; the Pocantico and Hudson Rivers; a Westchester County Park; forests and steep slopes; and the NYS Rockefeller Preserve.	climate_change_mitigation,restoration,water_quality	Mid-Hudson
923	Pocantico Lake Town of Mount Pleasant	no	Purchase 35+ acres slated for development to protect and preserve: an emergency drinking water supply; the Pocantico and Hudson Rivers; a Westchester County Park; forests and steep slopes; and the NYS Rockefeller Preserve.	climate_change_mitigation,restoration,water_quality,open_space,add_funding	Mid-Hudson
933	Pocantico Lake- Town of Mt Pleasant	no	Purchase 35+ acres slated for development to protect and preserve: an emergency drinking water supply; the Pocantico and Hudson Rivers; a Westchester County Park; forests and steep slopes; and the NYS Rockefeller Preserve.	climate_change_mitigation,restoration,water_quality,open_space,add_funding	Mid-Hudson
963	Pocantico Lake, Mt. Pleasant, NY	no	Purchase 35+ acres slated for development to protect and preserve: an emergency drinking water supply; the Pocantico and Hudson Rivers; a Westchester County Park; forests and steep slopes; and the NYS Rockefeller Preserve.	climate_change_mitigation,restoration,water_quality,open_space,add_funding	Mid-Hudson
1189	Pocantico Lake, Town of Mt. Pleasant	no	Protect and preserve 35+ acres slated for development , an emergency drinking water supply a country park, forest and steep slopes, and meets w/ Rockefeller preserve	climate_change_mitigation,restoration,water_quality,open_space,add_funding	Mid-Hudson
1016	Pocantico Lake-Town of Mt Pleasant, NY	no	Purchase 35+ acre property adjacent to the County Park as well as the New York State Rockefeller Park Preserve to protect and preserve: the NYS Rockefeller Park Preserve; the Pocantico Lake, a backup emergency water supply; steep slopes and and forests,.	climate_change_mitigation,restoration,water_quality	Mid-Hudson
961	Pocantico Lake--Town of Mt. Pleasant	no	The purchase of over 35 acres targeted for development to protect and preserve: an emergency drinking water supply; the Pocntico and Hudson rivers; a Westchester County Park; forests and steep slopes; and the NYS Rockefeller Preserve.	climate_change_mitigation,restoration,water_quality,open_space,add_funding	Mid-Hudson
51	Poughkeepsie Riverfront Partnership	yes	Develop the old DeLeval site and help support the creation of a model riverfront alliance with civic, business and environmental partners	open_space,add_funding	Mid-Hudson
131	Preservation of the Hudson River	Yes	Save the Hudson River!	Blank	Mid-Hudson
743	Protected bike lanes everywhere			Blank	Mid-Hudson
802	Quassaick Creek Greenway Trail	yes		restoration,open_space	Mid-Hudson
84	Reinvigorating Our White "Plains" For Shade and Flood Mitigation In An Underserved Neighborhood	Yes	White Plains is named after its white marshes that are invisible yet still flooding many downtown buildings in this largely treeless heat island neighborhood. Let's make sure the Galleria redevelopment addresses these issues and innovates around them.	restoration,open_space	Mid-Hudson

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841	Repair broken sewage infrastructure	yes	To restore the water quality at the Hudson River Beach site for public swimming by repairing broken sewage infrastructure in nearby tributary, the Sing Sing Kill.	restoration	Mid-Hudson
1294	Restoration biodiversity of coastal and riverine habitats with kelp, oysters, and mussels.	yes	Restore biodiversity in coastal and riverine habitats.	climate_change_mitigation,restoration,water_quality,open_space,add_funding	Mid-Hudson
1261	Restoring Westchester County Rivers at the Watershed Level	yes	To collaborate at the watershed level to design and implement creative solutions that will be both built and nature-based infrastructure that impact the most urban and many disadvantaged communities in both Westchester and the Bronx.	restoration,water_quality	Mid-Hudson
1139	Riparian / Floodplain improvements on the Rondout Creek, Kingston, NY	yes	Replacing invasive plants with native riparian species along the Rondout Creek will help to stabilize the shoreline, reduce erosion and improve wildlife habitat, leading to a healthier waterbody..	climate_change_mitigation,restoration,water_quality	Mid-Hudson
637	Rock Hill Sewer Expansion			water_quality,add_funding	Mid-Hudson
949	Rte 94 Multi-use trail - Complete Streets to Basic Needs	no		climate_change_mitigation,open_space	Mid-Hudson
217	Rye Town Park Pond Drainage Improvement Project	No	The proposed scope of work is to hire a contractor to daylight the pond's outlet, close the existing pipe and manholes, and create a stream to a new wider drain inlet at the existing culvert under the beach's promenade.	climate_change_mitigation,restoration,water_quality,open_space,add_funding	Mid-Hudson
193	Rye Town Park Sustainability Project	No	The proposed scope of work involves green focused stormwater mitigation improvements for the Rye Town Park Parking Lot, in order to reduce the runoff into the Long Island Sound.	climate_change_mitigation,restoration,water_quality,open_space,add_funding	Mid-Hudson
634	Sacket Lake WWTP Improvements			water_quality	Mid-Hudson
128	Salt Hill Open Space, ~125 acres	No	Protect Natural Resource/Open Space	open_space	Mid-Hudson
1173	Save Pocantico Lake - Town of Mt Pleasant, Westchester County	no	Purchase 35+ acres threatened with development in order to protect & preserve a Westchester County Park, Pocantico Lake, Pocantico & Hudson Rivers, one of 6 watersheds in Westchester, mature forests, & Rockefeller Preserve.	climate_change_mitigation,restoration,water_quality,open_space,add_funding	Mid-Hudson
899	Septic system improvements around Spring Lake	no	reduce nutrient content of lake to delay eutrophication and preserve swimming, fishing	water_quality	Mid-Hudson
753	Septic System Replacement in Sullivan County		The goal of this project is to assist households in Sullivan County with replacement of damaged, poorly functioning, or otherwise compromised septic systems. We are requesting that the State expand the existing NYS Septic Replacement Fund Program	climate_change_mitigation,water_quality,open_space	Mid-Hudson
144	Shoreline Stabilization at Louis Engel Waterfront Park	Yes	We have several needs in this location including shoreline stabilization. Our current project is an improved performance space as part of the DRI initiative but we need help with matching funds.	climate_change_mitigation,restoration	Mid-Hudson
683	Solarizing town buildings	no	Install photovoltaic panels on four town buildings. The savings over the 25-year project would be in the hundreds of thousands for each building. It would reduce town costs and carbon emissions from electricity generated by fossil fuels.	climate_change_mitigation,add_funding	Mid-Hudson
629	Somerville Field Park Acquisition & Improvements	yes		open_space	Mid-Hudson
248	Sovereignty for Indigenous Mothers		Cultural, spiritual and food sovereignty. Rematriate land using Indigenous land management practices. Incl	climate_change_mitigation,restoration,water_quality,add_funding	Mid-Hudson
842	Spruce Clearing and Replacement		Clear and replace dead spruce trees in the Hudson Valley	Blank	Mid-Hudson
63	SR 94 Multi-use Trail		Safe and equitable access to basic needs, as well as increased recreation and non-motorized mobility. The nearest grocery stores to the Village are two miles away and along a very busy road with no shoulder.	open_space	Mid-Hudson

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54	Stormwater Mitigation Project	no	Implement stormwater mitigation project to improve the water quality feeding into the Croton Reservoir, which is part of the NYC drinking water. Projects include site work to our main nature center complex/parking lot & installation of rain gardens.	restoration	Mid-Hudson
448	Sullivan O&W Rail Trail Neversink Crossing	yes	Rail Trail connecting neighboring towns	Blank	Mid-Hudson
916	Survey of native bees at (some location)		Evaluate quality of habitat using native bees.	Blank	Mid-Hudson
884	Sustainable Irvington Gardens	no	Making our co-op community more sustainable	climate_change_mitigation,restoration,add_funding	Mid-Hudson
327	The Mohonk Preserve Brook Farmhouse Project	No	The project will address four community needs: •Enhance a scenic attraction to increase tourism. •Advance conservation through capital improvements. •Rehabilitate and repurpose a historic farm. •Increase energy efficiency and renewable energy use.	climate_change_mitigation,open_space	Mid-Hudson
42	The Sullivan O&W Rail Trail	yes	Construct a 50 mile multi use trail through the County connecting to Ulster and Orange and the MTA that will be used for recreation and transportation.	climate_change_mitigation,open_space	Mid-Hudson
1008	This is a recommendation for Workforce Development		Bedford 2030 developed a Rooted Solutions coaching program to help property owners transition to more sustainable, climate smart yards. What is needed are landscapers who know how to maintain native landscapes - a critical focus for workforce development!	Blank	Mid-Hudson
639	Town of Thompson Overall Sewer District Improvements			climate_change_mitigation,water_quality,add_funding	Mid-Hudson
1249	Training Program for Native Plant Seed Collectors and Propagators	no	To create an intensive program that gives those enrolled the skillset to work in the field performing native plant seed collection and propagation. Workforce development for supplying ecotype plants for mitigation and restoration projects.	climate_change_mitigation,restoration,water_quality	Mid-Hudson
1185	Walsh Road Dam Removal to improve community resilience, increase aquatic connectivity, and reduce flooding risks to adjacent residential apartment complexes.	yes	To remove Walsh Road Dam (NYS ID: 194-0535C, Class A), the 2nd barrier to the Hudson on the Quassaick Creek. The dam is 12 ft high and 140 ft long and is in an EJ community that frequently floods during heavy rain. Engineering plans ready by May 2024.	restoration	Mid-Hudson
723	Wassaic Park / Town of Amenia Highway Garage	yes		climate_change_mitigation,restoration,water_quality,add_funding	Mid-Hudson
952	Water Treatment Plant - Storage Tank for Resilient Water Supply			climate_change_mitigation,water_quality	Mid-Hudson
274	Well Head Protection Plan	Yes	To protect the area around the Elm Street well and restoring the location as a community park as it was years ago	water_quality	Mid-Hudson
1269	Westchester County Tree Inventory and Stewardship Program	yes	To develop a County wide tree inventory and tree stewardship program.	climate_change_mitigation,restoration,water_quality,open_space	Mid-Hudson
1286	Westchester Parks Facility Upgrades to Service with EV Charging Station and solar transition to EV Equipment Fleets	yes	Upgrade electrical capacity at parks to allow for EV Charging Stations, explore use of passive solar for each facility and work on upgrading equipment and vehicles to EV.	climate_change_mitigation	Mid-Hudson
196	westchester public park	No	provide a public park, including water features, water cooling area, adult and child playground, dining, events, concerts, skate rink, snow shoeing, etc for ALL people of the Westchester and greater NY area.	open_space	Mid-Hudson
194	Wildlife Habitat Planting	No	Remove floatable and sunken trash, remove invasives and mass plant seedlings from NYS DEC Saratoga Tree Nursery Trees for Tributaries. from the Hutchinson River,	climate_change_mitigation,restoration,water_quality,open_space	Mid-Hudson
162	yonkers sewage treatment plant upgrade	Yes	Cover and update the plant, install 36 acres of solar array to pay for project	Blank	Mid-Hudson

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1296	Yonkers, Hillview EP Disinfection Project	yes	Provide Project design and subsequent project construction to achieve 40C.F.R.§141.714 compliance on the back-fed water the COY' Hillview Facility receives from the NYC uncovered Hillview Reservoir during NYC Catskill Aqueduct Shutdowns.	water_quality	Mid-Hudson
252	Administrative capacity		<Null>	Blank	Capital Region
881	Albany Pine Bush Discovery Center grounds improvements for accessibility and sustainability	no	improve accessibility for those with mobility or other challenges or disabilities, improve sustainability/green infrastructure and overall safety and aesthetics	climate_change_mitigation,water_quality,open_space	Capital Region
604	ALBANY'S ABANDONED CENTRAL WAREHOUSE	yes		open_space	Capital Region
1002	Atateka Road (CR 46) over Chester Creek	no	Replace existing culvert with an appropriately sized bridge to meet current regulations.	restoration	Capital Region
253	Barberville Falls Trail	No	Build a professionally built trail to the falls	restoration	Capital Region
960	Bay Road (CR 7) over unnamed Watercourse (South of Lockhart Mountain Rd.)	no	Replace failing box culvert.	restoration	Capital Region
631	Bear Lockers at DEC's North/South Lake Campground	no	Addressing an ongoing annual increase in human-bear conflicts within the campground in order to advance public safety, protect wildlife, and save significant administrative resources (wildlife and emergency responders).	open_space	Capital Region
920	Beartown Road Culvert Replacement Project	no	Replace two undersized culverts with Aluminum Box Culvert, preventing annual road destruction and sedimentation of trout stream	water_quality	Capital Region
16	Become an Earth Steward	yes	To provide needed afterschool programming to CSD at our 63 acre location (501c3) including a permaculture farm and school and teach how to be an Earth Steward and how to grow your own food.	add_funding	Capital Region
992	Bolton Landing Riverbank Road (CR11) Climate Resiliency Project	no	Replace 7 pipes with box culverts to meet current regulations on sizing.	restoration	Capital Region
1081	Bolton Main Pump Station	no	The pump station is original to the 1960's construction and requires replacement handle increased flow from storm events and development. The proposed upgrade would improve reliability, resiliency, and protect the park.	climate_change_mitigation,water_quality,open_space	Capital Region
1057	Bolton Road Environmental Quality and Pedestrian Accessibility Improvement Project	no	To improvement Pedestrian accommodations on NYS Route 9N and improve the Water Quality of Lake George.	water_quality	Capital Region
866	City of Glens Falls wastewater treatment plan upgrades	yes		water_quality	Capital Region
545	Continue to identify, design and install stormwater runoff retrofit projects on public & private roadways and infrastructure in the Lake George Park.	no	As listed in the Lake George HAB Action Plan, we need to continue to identify, design and install stormwater runoff retrofit projects on public & private roadways, properties and infrastructure in the Lake George Park.	water_quality	Capital Region
1024	Corinth Road (CR 28) over Clendon Brook	no	Replace structurally defienct culvert with a properly sized 3 sided culvert to meet current regulations and mitigate flooding	restoration	Capital Region
1095	CWICNY Culvert Replacement Program	yes	Design and replace failing or problematic culverts which will focus on aquatic organism passage and climate resiliency for storm events in the Champlain Watershed..	climate_change_mitigation,restoration,water_quality,open_space,add_funding	Capital Region
38	Developing deconstruction legislation, warehousing, funding, training and jobs	yes	create a singular access point for municipalities and counties to receive funding	climate_change_mitigation,add_funding	Capital Region
29	Diaz Community Forest		To establish a community forest for the residents of Argyle and surrounding areas to use for recreation. The town has no public lands.	open_space	Capital Region
1077	Edgecomb Pond Dam	no	Rehabilitation of the dam will provide improved overflow and bring the dam into regulatory compliance.	climate_change_mitigation,restoration,water_quality	Capital Region
1020	Electric Car Chargers in the North Country		More accessibility to EV chargers	climate_change_mitigation	Capital Region

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917	Ernest Smith Road Culverts Replacement Project	no	Replacement of twin failing culverts with properly sized and compliant bridge structure.	water_quality	Capital Region
127	Farmland Conservation	No	Conservation Easement	open_space	Capital Region
994	Federal Hill Road (CR 41) over Indian Brook		Replace existing arch culvert on stack stone abutments with a properly sized culvert or bridge.	restoration	Capital Region
1078	Finkle Brook Dredging	no	Finkle Brook is a primary drainageway which discharges adjacent to Veterans Memorial Park along Lake George.	restoration,open_space	Capital Region
310	Flood Mitigation in the Poestenkill Watershed		Reduce Peak Flooding in the Poesten Kill	climate_change_mitigation	Capital Region
311	Flood Plain buy backs along Poesten Kill, Wynants Kill, and the Hudson River in the cities of Troy and Rensselaer		<Null>	climate_change_mitigation,restoration	Capital Region
968	Garne Lake Road (CR 72) over Trib. to Mill Creek			restoration	Capital Region
385	Garnet Lake Dam - Johnsbury, Thurman, New York	No	To replace the Garnet Lake Dam	restoration,water_quality,open_space,add_funding	Capital Region
25	Garnet Lake Dam Rehabilitation Project	yes	Replacement of Garnet Lake Dam. A high hazard class C dam, rated unsound fair by DEC	restoration,water_quality,add_funding	Capital Region
270	Grassland surveys and resulting management of restoration		<Null>	Blank	Capital Region
856	Hamlet Wastewater Feasibility Plan for Warren County	yes	Increase development potential in rural hamlets and community centers.	water_quality	Capital Region
1023	Haviland Road (CR 17) over Halfway Creek	no	Replace existing culvert with a properly sized box culvert or bridge to meet current regulations and mitigate flooding	restoration	Capital Region
265	Hudson River Forest	No	protection of and public recreational access to 500 acre forest	open_space	Capital Region
1060	Indian Brook Stream Improvement Project	no	Trout Falls Road has washed out several times during large storms causing impacts to the nearby Indian Brook. Overtime, road material has caused the stream to change its natural flow in at least three different areas.	water_quality,open_space	Capital Region
1182	Kenwood Mill Dam removal to improve community resilience, protect critical infrastructure, and increase aquatic connectivity	yes	To remove Kenwood Mill Dam (ID: 226-1334), the 1st barrier to the Hudson on Mill Creek. The dam is 6 ft high and 50 ft long and is in an EJ community that floods during heavy rain. Engineering plans ready by January 2025	restoration	Capital Region
874	Lake George HABs sampling and monitoring	no	Expand HABs program to include enhanced sampling and monitoring protocols to assess potential causes of algal blooms and HABs	climate_change_mitigation,add_funding	Capital Region
876	Lake George Watershed Climate Mitigation and Resiliency Plan	no	To plan for, model, and mitigate expected impacts of climate change to the natural and built environment of the Lake George watershed	climate_change_mitigation	Capital Region
873	Lake George Watershed Hemlock Woolly Adelgid	no	Map and priority HWA populations using LiDAR technology. Prioritize watershed hemlock stands to understand alternatives for control, species loss, and planning for species succession and alternative tree plantings	climate_change_mitigation,water_quality,open_space,add_funding	Capital Region
875	Lake George Watershed municipal stormwater improvements	no	Implement system upgrades to better handle stormwater runoff from municipal infrastructure	Blank	Capital Region
1042	Lake George WWTP Septage Treatment Capacity Expansion and Shepard's Park Pump Station Rehabilitation	no	To provide additional septage treatment capacity in the Lake George Basin and to rehablitate the wetwell and forcemain components of the Shepard's Park Pump Station	water_quality	Capital Region
995	Main Street (CR 77) & Railroad Place (CR 81) over unnamed watercourse	no	Replace 3 deteriorating culvert pipes that are undersized and pose flooding concerns..	restoration	Capital Region
965	New Hague Road (CR 21) over Trout Brook	no	Replace and realign current culvert with a properly sized box culvert to mitigate flooding washouts.	restoration	Capital Region
1084	New WWTP	no	The project would replace the existing 1960's WWTP with a new plant capable of meeting future SPDES permit requirements related to nitrogen and phosphorus.	water_quality	Capital Region
776	Northport Dredging Project	no		water_quality	Capital Region

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959	Olmstedville Road (CR19) over Marshall Brook	no	Replace undersized twin concrete pipes with box culvert and realign culvert to stream.	restoration	Capital Region
1004	Palisades Road (CR 26) over Trib. to Brant Lake	no	Replace existing culvert with a properly sized box culvert to meet current regulations.	restoration	Capital Region
249	Patroon Creek Greenway	Yes	design and construction of the trail; a feasibility study has been completed (funded by Capital Region Transportation Council)	climate_change_mitigation	Capital Region
141	Promoting compost processing sites and haulers	Yes	<Null>	climate_change_mitigation	Capital Region
832	Public Water System Road Salt Contamination Remediation Program	no	grant program specifically designed to provide assistance to North Country communities that have had public drinking wells contaminated from legacy road salt storage/application	water_quality	Capital Region
246	Queensbury Land Preserve	No	Protect open space, provide neighborhood trails, protect and enhance wildlife corridors, mitigate climate change	open_space	Capital Region
32	Remedial work as required by NYS DEC to the Helderberg Lake dam.		The project, as approved, will protect homes, businesses, the Albany County Sheriff's office headquarters, a church, and a large dairy farm in the hamlet of Clarksville, as well as an intake for the Town of Bethlehem's drinking water supply.	restoration,water_quality,add_funding	Capital Region
33	Remedial work as required by NYS DEC to the Helderberg Lake dam.		The project, as approved, will protect homes, businesses, the Albany County Sheriff's Office headquarters, a church, and a large dairy farm in the hamlet of Clarksville, as well as an intake for the Town of Bethlehem's drinking water supply.	restoration,water_quality,add_funding	Capital Region
308	Rensselaer Plateau Forestland Conservation		Prevent conversion of forests to non-forest uses.	climate_change_mitigation	Capital Region
352	Replace trees in Lincoln Park along lower Morton Ave.	Yes	for shade, traffic and walking safety, and wildlife	open_space	Capital Region
1022	Replacement of 3 Culverts on Diamond Point Road (CR35) over Smith Brook	no	Replace 3 culverts carrying Smith Brook with properly sized box culverts to meet current regulations.	restoration	Capital Region
24	Replacement of Garnet Lake Dam in Johnsbury, NY		Replace Garnet Lake Dam to meet current DEC standards and prevent potential failure of the existing dam which is labeled high hazard	restoration	Capital Region
870	Resilient culvert replacement program		Create an annual funding stream for undersized and failing culverts in order to reduce erosion and sediment and implement infrastructure to better withstand our changing environment	water_quality	Capital Region
686	Reusing Structures to Create an Accessible Outdoor Education Center at Camp Saratoga		Camp Saratoga, will be transformed into the Larry Gordon Outdoor Education Center, a gateway for interpretation, protection, and enjoyment of the natural and cultural resources of the 2,400-acre area known as Wilton Wildlife Preserve & Park.	open_space	Capital Region
175	Sarah B. Foulke Friendship Trails	No	development of 30 miles of backcountry trails in the Palmertown Range that accommodate the full spectrum of users (horseback riders, wheelchair rollers, mountain bikers, snowmobile drivers, hikers, cross-county skiers, snowshoers	open_space	Capital Region
898	Save Ballston Lake		Make the lake useful for every one. By reducing the amount and size of the beaver dams.	restoration,water_quality,open_space	Capital Region
985	Schroon River (CR10) over Huggins Brook	no	Replace current box culvert to meet current sizing regulations.	restoration	Capital Region
1047	Shepard's Park Beach "Lake Walk" and McDonald Pier Expansion	no	To treat stormwater runoff/increase the water quality of Lake George and convert a blighted and unused portion of the beach to an ADA-compliant pedestrian friendly "greenway" environment directly on the shore of Lake George.	water_quality	Capital Region
161	Southeastern Adirondack Foothills	Yes	forest and water conservation	climate_change_mitigation,restoration,water_quality,open_space,add_funding	Capital Region
289	Southern Adirondack Hemlock Protection Areas Pilot Project	No	Develop & implement hemlock priority protection areas to safeguard the health of high-value Adirondack hemlock stands (pilot in Lake George watershed). Protect vulnerable stream corridors from excessive soil erosion & maintain carbon sequestration.	water_quality	Capital Region

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263	Storm water management for drier recreation field and improved infiltration with wetland restoration	No	The goal is to increase children's outdoor activity as the wet recreation field keeps PE class indoors much of the time. Also, to restore native vegetation to reduce stream flooding and improve habitat.	restoration,open_space	Capital Region
227	Sustainability Coordinator Compensation	Yes	Pay Climate Smart Communities & general Sustainability Coordinators for their time.	climate_change_mitigation	Capital Region
129	swamp boardwalk and public access to the Shaker Swamp		Opening Shaker Swamp for recreation and educational purposes	water_quality	Capital Region
922	Thomas Road Cold Brook Crossing Culvert Replacement	no	Replace multiple undersized and failing culverts for a properly sized structure.	restoration,water_quality	Capital Region
106	Town of Ballston Farmland Conservation Project A	No	Conservation Easement	open_space	Capital Region
110	Town of Ballston Farmland Conservation Project B	No	Conservation Easement	open_space	Capital Region
117	Town of Ballston Farmland Conservation Project C	No	Conservation Easement	open_space	Capital Region
122	Town of Ballston Farmland Conservation Project D	No	Conservation Easement	open_space	Capital Region
125	Town of Ballston Farmland Conservation Project E	No	Conservation Easement	open_space	Capital Region
167	Town of Ballston Open Space 1	No	conservation of 85 acres of wooded land with potential for expanding town and school properties, as well as Veterans' Trail linkage	climate_change_mitigation,open_space	Capital Region
1085	Town of Bolton I&I Abatement	no	The proposed project would mitigate the impacts of infiltration and Inflow within the collection system as the first phase of a comprehensive program to improve the main pump station and replace the wastewater treatment plant.	climate_change_mitigation,water_quality	Capital Region
92	Town of Charlton Farmland Conservation Project A	No	Conservation Easement	open_space	Capital Region
99	Town of Charlton Farmland Conservation Project B	No	Conservation Easement	open_space	Capital Region
102	Town of Charlton Farmland Conservation Project C	No	Conservation Easement	open_space	Capital Region
116	Town of Charlton/Milton Farmland Conservation Project A	No	Conservation Easement	open_space	Capital Region
97	Town of Clifton Park Farmland Conservation Project A	No	Conservation Easement	open_space	Capital Region
98	Town of Clifton Park Farmland Conservation Project B	No	Conservation Easement	open_space	Capital Region
113	Town of Clifton Park Farmland Conservation Project C	No	Conservation Easement	open_space	Capital Region
120	Town of Clifton Park Farmland Conservation Project D	No	Conservation Easement	open_space	Capital Region
100	Town of Clifton Park/Moreau Farmland Conservation Project	No	Conservation Easement	open_space	Capital Region
172	Town of Day Open Space 1	No	conservation on 495 acres of forested land with large large	climate_change_mitigation,open_space	Capital Region
105	Town of Galway Farmland Conservation Project A	No	Conservation Easement	open_space	Capital Region
108	Town of Galway Farmland Conservation Project B	No	Conservation Easement	open_space	Capital Region
109	Town of Galway Farmland Conservation Project C	No	Conservation Easement	open_space	Capital Region
107	Town of Greenfield Farmland Conservation Project	No	Conservation Easement	open_space	Capital Region
169	Town of Greenfield Open Space 1	No	conservation easement protecting 43 acres of climate-resilient forestland, public trail	climate_change_mitigation,restoration,water_quality,open_space	Capital Region
174	Town of Greenfield Open Space 3	No	addition of 22 climate-resilient acres to Saratoga County's Graphite Range Community Forest	climate_change_mitigation,restoration,water_quality,open_space	Capital Region
177	Town of Greenfield Open Space 4	No	acquisition of 2-mile trail easement and construct multi-use trail	open_space	Capital Region
1037	Town of Lake George - Diamond Point Water District Improvements	no	Replace Water Ssystem Infrastructure	water_quality	Capital Region
112	Town of Malta Farmland Conservation Project	No	Conservation Easement	open_space	Capital Region

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168	Town of Malta Open Space 1	No	conservation of 21 acres of wooded land in a residential setting	climate_change_mitigation,restoration,water_quality,open_space	Capital Region
96	Town of Moreau Farmland Conservation Project A	No	Conservation Easement	open_space	Capital Region
124	Town of Moreau Farmland Conservation Project B	No	Conservation Easement	open_space	Capital Region
164	Town of Moreau Open Space 1	No	conservation of 50 climate resilient forested acres linking Moreau Lake State Park with Town of Moreau preserved property	climate_change_mitigation,restoration,water_quality,open_space	Capital Region
170	Town of Moreau Open Space 2	No	conservation easement on 81 acres of forested land adjacent to Moreau Lake State Park	climate_change_mitigation,restoration,water_quality,open_space	Capital Region
93	Town of Northumberland Farmland Conservation Project A	No	Conservation Easement	open_space	Capital Region
94	Town of Northumberland Farmland Conservation Project B	No	Conservation Easement	open_space	Capital Region
166	Town of Providence Open Space 1	No	conservation easement on 126 acres of forested land linking two already protected properties	climate_change_mitigation,restoration,water_quality,open_space	Capital Region
171	Town of Providence Open Space 2	No	conservation easement on 126 acres of forested land near other conserved property	climate_change_mitigation,restoration,water_quality,open_space	Capital Region
829	Town of Rensselaerville Municipal Water System Upgrade	yes	Seen General Feedback section above	water_quality	Capital Region
101	Town of Saratoga Farmland Conservation Project A	No	Conservation Easement	open_space	Capital Region
104	Town of Saratoga Farmland Conservation Project B	No	Conservation Easement	open_space	Capital Region
114	Town of Saratoga Farmland Conservation Project C	No	Conservation Easement	open_space	Capital Region
115	Town of Saratoga Farmland Conservation Project D	No	Conservation Easement	open_space	Capital Region
121	Town of Saratoga Farmland Conservation Project E	No	Conservation Easement	open_space	Capital Region
103	Town of Stillwater Farmland Conservation Project A	No	Conservation Easement	open_space	Capital Region
111	Town of Stillwater Farmland Conservation Project B	No	Conservation Easement	open_space	Capital Region
119	Town of Stillwater Farmland Conservation Project C	No	Conservation Easement	open_space	Capital Region
123	Town of Stillwater Farmland Conservation Project D	No	Conservation Easement	open_space	Capital Region
95	Town of Wilton Farmland Conservation Project A	No	Conservation Easement	open_space	Capital Region
126	Town of Wilton Farmland Conservation Project B	No	Conservation Easement	open_space	Capital Region
163	Town of Wilton Open Space 1	No	conservation easement on 435 acres of resilient forestland	climate_change_mitigation,restoration,open_space	Capital Region
176	Town of Wilton OS 2	No	Build 3-mile multi-use trail connecting into Moreau Lake State Park on easement already acquired for that purpose	open_space	Capital Region
537	Trees & Shrubs	no	Plant trees and shrubs on private and public properties to intercept rainfall and protect against climate change	water_quality	Capital Region
1072	Upper Hudson River Watershed Nine Element Plan	yes	To completed water monitoring at high priority sites in the Upper Hudson River Watershed, Identify pollutant(s) and baselines and create a plan in compliance with the EPAs 9 Elements for watershed planning to reduce/mitigate the pollutant(s)	water_quality	Capital Region
868	Upper Hudson River Watershed wastewater system asset management planning		create wastewater system asset management plans for all wastewater collection systems in the watershed	water_quality	Capital Region
865	Upper Hudson River Watershed watershed-wide streambank assessment		identify and rank areas of erosion for remediation	restoration	Capital Region
877	Village of Argyle wastewater treatment system design and implementation	no	To design and construct a wastewater treatment system and conveyance system in the village of argyle to replace failing septic systems located in inadequate soils	water_quality	Capital Region

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879	Village of Argyle Water System Upgrades	no	Implement improvements to the village's water system to ensure the community is adequately supplied	water_quality	Capital Region
911	Warren County Debris Management Plan	yes	To develop a debris management plan that establishes procedures and guidelines for Warren County and its municipal partners in addressing disaster debris in a clear, coordinated, environmentally sensitive, and cost-effective way.	climate_change_mitigation,restoration,add_funding	Capital Region
1049	Warren County Soil health and Resiliency Program	yes	To improve soil health for climate change impacts with carbon sequestration in forests, reduce or eliminate fertilizer or pesticide requirements in agriculture and remediate soil for stormwater management green infrastructure practices.	climate_change_mitigation,water_quality,add_funding	Capital Region
1080	Water Improvements Phase II	no	The project would involve the installation or complete replacement of new pressure reducing valve (PRV) stations and water mains to replace asbestos in the Town of Bolton.	water_quality	Capital Region
996	Watering Tub Road (CR 53) over Unnamed Watercourse	no	Replace undersized CMP culvert with a properly sized box culvert for current regulations.	restoration	Capital Region
964	West Hague Road (CR21) over Haue Brook	no	Replace current structure with properly aligned and sized bridge.	restoration	Capital Region
1003	West Mountain Road (CR 58) over Halfway Brook	no	Replace twin culvert pipes with a box culvert appropriately sized to meet current regulations.	Blank	Capital Region
282	107-acre Baxter Mountain Forest Preserve addition	No	shoreline protection, Forest Preserve addition, maintain intact forest and vista	open_space	North Country
293	270-acre unnamed farmland protection project	No	farmland protection	open_space	North Country
1069	A State Treasure Worthy of Protection - The Paul Smith's Visitor Interpretive Center (VIC)	no	Maintain safe & comfortable access for tens of 1000s of annual visitors (New Yorkers & non-NYers) to the exceptional nat. resources found at the VIC & preserve the outstanding environmental education & recreational resource open to all.	open_space	North Country
261	Accessible trails at Glenview Preserve	No	To create safe, welcoming and meaningful access to allow people to take in the view and enjoy sustainable trails that can accommodate outdoor enthusiasts with varying abilities.	Blank	North Country
859	Address Salt Contamination of municipal drinking water sources.	yes	Improve water quality	water_quality,add_funding	North Country
46	Adirondack Mountain Club Heart Lake Accessible and ADA-Compliant Interpretive Trail	no	ADK seeks to create a 1-mile loop, accessible and ADA compliant interpretive trail around Heart Lake, at its Heart Lake Program Center (HLPC) which serves over 100,000 visitors annually in the heart of the High Peaks Wilderness.	open_space	North Country
44	Adirondack Park Social, Economic Infrastructure Fairness to Communities Program	no	Funding needed to support infrastructure projects (water, wastewater, stormwater management, public access, to create resiliency, ecological sustainability and provide core services for residents and tourism.	climate_change_mitigation,restoration,water_quality	North Country
735	Adirondack to Algonquin (A2A) Wildlife Corridor Conservation Funding	yes	Permanently conserve the climate-resilient landscape known as the A2A corridor. This area serves as a migration highway between the two major parks.	climate_change_mitigation,open_space	North Country
758	Adirondack Wildlife Health Institute	yes	The Adirondack Wildlife Health Institute will provide care for injured wildlife; One-Health training for wildlife and veterinary professionals, rehabilitators, and students; conduct wildlife health research; and inspire public knowledge of NY's wildlife.	climate_change_mitigation,add_funding	North Country
1099	Alder Meadow Road Causeway		Raise portion of Alder Meadow Road so that it is not closed frequently due to high water and will allow for natural flow and habitat. Addresses climate resiliency, flood mitigation, safety vehicle access for citizens, and more.	Blank	North Country
1307	Allen Hill Conservation and Trail Project	no	Create Allen Hill Nature Preserve with example of old grown forest and trails to overlook, through forest, and by historic site.	climate_change_mitigation,open_space,add_funding	North Country

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67	Bartlett Carry Dam Improvement Project	no	Upper Saranac Foundation is seeking funding to prevent a public safety emergency, protect a unique environment, and secure a recreation asset by rehabilitating the Bartlett Carry Dam.	climate_change_mitigation,restoration,water_quality,open_space	North Country
1102	Bartlett Road culvert replacements		Improve aquatic passage and right size culverts for climate mitigation on these pristine trout streams	Blank	North Country
286	Ben Wever Farm		Farmland Protection	open_space	North Country
817	Blue Mountain Lake Water Plant Upgrades	no	Construction of new water treatment plant	water_quality,add_funding	North Country
1149	Cascade Acres Sewer	no	This project would provide municipal water and sewer service to the Cascade Acres, a low income area in the Lake Placid region. This project would further development of low income housing, which is desperately needed.	water_quality	North Country
50	Cascade Welcome Center Renovation	no	ADK seeks to renovate the recently purchased Cascade Welcome Center, a year-round outdoor recreation and information center located between Keene and Lake Placid on Route 73, the busiest travel corridor in the Adirondack Park.	open_space	North Country
81	Champlain Valley Town-to-Town Trail Plan	no	The Champlain Valley could host a network of town-to-town trails like those that exist in Great Britain & Europe. Champlain Area Trails' mission is to create trails that link the valley's communities. Developing a plan will be a big step toward that goal.	open_space,add_funding	North Country
1262	Chateaugay Lake Eurasian Watermilfoil Control Project	no	Deploy an herbicide approved by the APA, DEC, and U.S. EPA on Chateaugay Lake per a permitted, professionally developed treatment strategy to effectively control the nuisance Eurasian Watermilfoil population while protecting native species.	climate_change_mitigation,water_quality,open_space	North Country
749	Chippewa Point Road flood resilience		See above.	restoration	North Country
1118	Chubb River Park Plan	no	This project would seek to add a recreational park to the reclaimed portions of the Chubb River. The park would include open spaces and recreational facilities within walking distance of Lake Placid.	open_space	North Country
179	City of Plattsburgh Park Upgrades		Provide updates to 5 major park areas within the City of Plattsburgh	open_space	North Country
262	Climate Resiliency and Disadvantaged Communities		<Null>	Blank	North Country
180	Clinton County expanded bus service for City of Plattsburgh - all access		Reduce VMT in the City/ provide better transportation solutions. There are currently no school busses servicing the City School district. Parents pick-up & drop of at 4 different locations.	climate_change_mitigation	North Country
1276	Completing fire protection implementation at Great Camp Santanoni	no	Complete implementation of fire protection at Great Camp Santanoni's Main Camp and Gate Lodge	add_funding	North Country
993	Conservation in the Community for Franklin County NY	yes	Implement projects in the county particularly in environmental Justus areas that educate, inform and protect the public from the degradation of water and the effects of climate change..	climate_change_mitigation,restoration,water_quality,open_space	North Country
309	Conservation of Eddy Foundation Properties		Provide permanent protection to ~3,500 acres of quasi-conserved land	open_space	North Country
312	Conservation of Shirley Forests Inc. Properties		Provide permanent protection to ~5,000 acres of working forest land	open_space	North Country
314	Conservation of the Split Rock Wildway		Permanently protect the Split Rock Wildway Wildlife Corridor connecting NYS' Split Rock Wild Forest and forests of the Adirondack Mountains.	climate_change_mitigation,open_space,add_funding	North Country
1198	Continuing Education Credits for Wastewater and Water Operations		Wastewater Treatment Operators need annual training credits and certifications to continue to do their jobs.	open_space	North Country
857	Create First Capital Grant Fund to facilitate first expenses of expanding or establishing water/sewer	yes	Facilitate first expenses of expanding or establishing water/sewer infrastructure	water_quality,add_funding	North Country

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818	Crown Point Culverts - Phelps Brook 1	no	Old concrete box culvert is deteriorating and needs replacement and upsizing. Water frequently floods the road and comes up through bridge drainholes. This contributes to erosion, nutrient loading and potential stream contamination.	restoration,water_quality	North Country
819	Crown Point Culverts - Phelps Brook 2	no	Old concrete box culvert which is undermined with deteriorating concrete. Concerned that it will fail. Concerns with erosion, water quality issues.	restoration,water_quality	North Country
1197	Dam Removal - Feasibility Studies and Implementation	no	funding to support feasibility studies and implementation for removal of dams in violation per NYS DEC Dam Safety Program	water_quality,add_funding	North Country
1148	East Branch Ausable River Restoration Plan - Project Implementation	no	River restoration to create climate and flood resilience. Reduce the formation of ice jams and lessen the intensity and impact of flooding on built infrastructure - all while maintaining a healthy stream and fishery, key to rebuilding the local economy.	restoration,water_quality	North Country
863	East Branch Community Trails	no	Develop an inclusive, multi-use community trail system for human-powered activities that serves the communities of Keene, Jay, Wilmington and North Elba, and provides an alternative to the rugged backcountry trails of the High Peaks Wilderness.	open_space	North Country
1320	Engineering Planning Grant - Water	No	Water Source Development	water_quality	North Country
181	Enhancing Stormwater infrastructure		To minimize sheet flow, as well as combine storm water overflow events	water_quality	North Country
69	Expanding Public Recreation in the Champlain Valley		Expand outdoor recreation opportunities in NY's Champlain Valley by acquiring public recreation rights on Lyme Timber lands where NY-DEC now holds conservation easements.	open_space	North Country
1105	Fisk Road Culvert replacement		Replace culvert with appropriately sized bridge. Will reduce erosion, allow for aquatic passage, provide climate resiliency.	Blank	North Country
905	Food Scrap Collection		Collect local food scraps and compost them locally to divert them from the landfill	climate_change_mitigation	North Country
706	Galloo Island Conservation Initiative	no	Conserve Galloo Island	water_quality	North Country
838	Green Infrastructure Plan for Flood Attenuation	yes	Identify green infrastructure assets (open space, floodplains, non-working forests, wetlands, waterways, stream corridors) and correlate them to vulnerable built infrastructure to identify future land preservation measures while addressing flooding	climate_change_mitigation,open_space	North Country
269	Griffin Gorge Forest Preserve Addition and Conservation Easement	No	Protect 78 acres & 11,422' of wild shoreline on East Branch of Sacandaga River. Also close gap of unprotected forest between 114,000-acre Siamese Ponds Wilderness and 125,000-acre Wilcox Lake Wild Forest + create a hub for Adirondack Hamlets to Huts	open_space	North Country
889	Growing NYS Resilient Cities: Urban Forestry Training for Climate Action	no	Build a Paul Smith's College Mobile Urban Forestry Training Facility to provide hands on tree management skills and credentials to individuals in urban centers; strengthens NYS workforce and contributes to equitable climate resilience goals.	climate_change_mitigation	North Country
1136	Henry's Trail Trailhead Improvements	no	This project would add trailhead amenities to increase access and connection to the Village of Lake Placid in accordance with the 2014 Comprehensive Plan	open_space	North Country
49	High Peaks Information Center Septic System	no	ADK seeks to replace the High Peaks Information Center septic system that relieves pressure on backcountry facilities by providing year-round flush toilets for 100,000+ people a year. The current undersized system must be pumped out at least 3x annually.	water_quality,open_space	North Country
277	High Peaks Wilderness additions	No	Add 137 + 25 contiguous acres to High Peaks Wilderness, securing and improving trail access	open_space	North Country
1308	High Point Conservation and Trail Project	no	Conserve 300 acres that features a trail to the highest point on Willsboro Point.	open_space,add_funding	North Country

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1131	Horse Show Grounds Master Plan	no	The Town of North Elba hosts the Lake Placid Horse Show which brings visitors in from around the country to compete, and spectate events. The facility requires several upgrades to accommodate expanded and upgrade utilities.	open_space	North Country
979	Implementation of Best Management Practices on Local Farms in Franklin County, NY	no	Implementation of best management practices on local agricultural operations that when complete will improve water quality, soil and productivity while adapting to climate change.	climate_change_mitigation,restoration,water_quality	North Country
1133	Jackrabbit Trail Trailhead Upgrades	no	This project would add trailhead amenities to increase access and connection to the Village of Lake Placid in accordance with the 2014 Comprehensive Plan	open_space	North Country
57	Keene Valley Water District #2 new well and pumphouse	no	Provide clean, safe drinking water to the residents, businesses, senior housing, and school	water_quality	North Country
1086	Lake Flower Ave Water Main Replacement	no	The existing water infrastructure has reached the end of it useful lifespan resulting in numerous water main breaks in the area. Because of this, the water main will be replaced to provide reliable water.	water_quality,add_funding	North Country
1130	Lake Placid Boat Access	no	Small boat access to Lake Placid is limited. The joining 2014 Comprehensive Plan for the Village of Lake Placid / Town of North Elba lists increasing Lake access as a goal. This project would supplement the existing boat launch	open_space	North Country
1106	Ledge Hill Road culvert replacement		Replace culvert that floods regularly with an appropriately sized structure for flood resiliency.	Blank	North Country
1322	Lee Beach Restoration	No	Sediment Remediation/ Beach Restoration	restoration,water_quality	North Country
1309	Leichter Conservation and Trail Project	no	Conserve scenic farm and part of town-to-town trail connecting Westport and Wadhams	open_space,add_funding	North Country
1306	Lewis Farm Conservation and Trail Project	no	Conserve 1200 acre farm and provide for hiking trails	climate_change_mitigation,open_space	North Country
1137	Lussi Trails Trailhead Improvement	no	This project would add trailhead amenities to increase access and connection to the Village of Lake Placid in accordance with the 2014 Comprehensive Plan	open_space	North Country
793	Maintenance on Saranac Islands			Blank	North Country
812	Milfoil Control in Goose Bay	no	Restoration and maintenance of Goose Bay as a premier fish and wildlife habitat, and recreational area on the St. Lawrence River.	water_quality	North Country
1147	Mirror Lake Trunk Sewer	no	This project would rehabilitate the trunk sewer along Mirror Lake to reduce I&I and provide increased capacity for developments. Stormwater systems would be included for green infrastructure and park improvements.	climate_change_mitigation,water_quality	North Country
1123	Mirror Lake Waterfront and Peacock Park Master Plan	no	This project would provide park improvements to Mirror Lake in downtown Lake Placid as identified in the 2014 Comprehensive Plan and Mirror Lake / Peacock Park Comprehensive Plan.	climate_change_mitigation,open_space	North Country
689	Mitigating climate change and protecting environmental resources through historic preservation and architectural salvage	yes	To create an architectural salvage resource for the Adirondacks & North Country. This project would create green jobs & reduce greenhouse gases through reduction of construction & demolition waste and transport, also reducing the need for new materials	climate_change_mitigation,add_funding	North Country
1323	Monitor Bay Engineering Planning Study	No	Restore the Lake's Natural Flow	restoration,water_quality	North Country
48	Moriah Wilderness Preserve	no	Land acquisition for permanent conservation	climate_change_mitigation,open_space	North Country
1132	North Elba - Town Bandstand and Community Venue	no	This project would modernize park facilities including site infrastructure (water, sewer, storm, electric) and construct a Town Bandstand for concerts, arts festivals, and food/drink expos as outdoor event space is limited.	water_quality,open_space	North Country
1098	Old Furnace Road culvert to bridge		Replace aged culvert with appropriately sized bridge	Blank	North Country
71	Outdoor Recreation Programs and Conservation Easements			Blank	North Country
1321	Penfield Dam Removal	No	Dam Removal	restoration,water_quality	North Country

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1142	Peninsula Trails Trailhead Improvements	no	This project would add trailhead amenities to increase access and connection to the Village of Lake Placid in accordance with the 2014 Comprehensive Plan	open_space	North Country
1104	Port Henry drainage planning and implementation		Map existing drainage infrastructure, plan improvements to prevent flooding that is occurring, implement plan	Blank	North Country
860	Promote Winter Road Maintenance Practices that Reduce Road Salt Pollution	yes	reduce road salt pollution	water_quality,add_funding	North Country
883	Protecting Clean Water in the Adirondack region	no	Critical infrastructure improvements at the Adirondack Watershed Institute, to advance clean water research and decision making in the Adirondacks, specifically focusing on climate change impacts , harmful algal blooms, and protecting water quality	water_quality,add_funding	North Country
862	Provide adequate funding to address invasive species	yes	Reduce invasive species infestations to manageable conditions.	water_quality,add_funding	North Country
1128	Ray Brook to Saranac Lake Water Main	no	The Town of North Elba completed water supply wells in Ray Brook. A new water main along NY 86 would allow this system to provide water to residents in the Town which are on the Village system and provide intermunicipal connection.	water_quality	North Country
89	Recommendations Related to Open Space Conservation			open_space	North Country
88	Reduce designated high salt use roads/areas		Reduce areas in the North Country that use high salt concentrations to control snow and ice. Ice has negative effects on the ecosystem	water_quality	North Country
60	Reducing pest-induced mortality of Adirondack forests		Increase forest pest monitoring , map high value (including carbon value) hemlock stands to save, provide funds to landowners and state agencies to act aggressively to chemically treat the stands to prevent tree mortality, and provide funds for resoration.	climate_change_mitigation,add_funding	North Country
837	Re-Envision the Forestry Industry		Insert new technologies into the forestry industry to increase productivity and reduce environmental impact. Pilot facility for new products, pulp/paper manufacturing modernization, EV trucks, sustainable supply chains	climate_change_mitigation	North Country
748	Reforestation/Afforestation of post ag lands in Jefferson County.		To plant trees to sequester and store carbon.	climate_change_mitigation,restoration,water_quality,open_space	North Country
855	Regional Assessment and Viability Strategy of Rural Water and Sewer Facilities	yes	Many rural water and sewer districts struggle to maintain and operate their systems. Intent of project would be to assess challenges that water/sewer systems face and the development of strategies.	water_quality	North Country
1103	Ridge Road culvert replacement		Replace failing culvert with appropriately sized structure - this is a dead end road with homes on it that can only be accessed over this bridge.	Blank	North Country
958	Rural Roads Active Management in the St Lawrence Watershed Assessments	yes	To maintain safe roads for the traveling public. The implementation will stabilize the soil reducing soil loss and nutrient additions to waterbodies along with planning and addressing water quality and climate change.	climate_change_mitigation,restoration,water_quality	North Country
821	Schroon Lake Stormwater Planning	no	Comprehensive plan of stormwater issues from the school to Dock Street. Implementation of plan recommendations.	climate_change_mitigation,restoration,water_quality	North Country
1005	Seagle Music Colony Green Theater complex	no	To build an environmentally sound, close to 0 carbon theater for year round use. This would create jobs for the community and reduce our carbon footprint. It would be an economic boon to Schroon Lake, increasing tourism year round.	climate_change_mitigation,water_quality,add_funding	North Country
1191	Septic System Management Start Up funds	no	Management Septic Systems. Need start up funds to develop the program.	water_quality	North Country

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872	Shaw Brook Storm Recovery Project	no	Repair and stabilize Shaw Brook in Long Lake which was washed out during the storm of July 10, 2023 and damaged downstream infrastructure including municipal roads, NYS Route 28, culverts, and driveways.	restoration,water_quality	North Country
835	Small Scale Water and Wastewater System Upgrade Program		To provide a specific grant fund for small water and wastewater systems under 500 users for construction and upgrades.	water_quality	North Country
260	Still unnamed "That View" of the Adirondack High Peaks	No	To create safe, welcoming and meaningful access to allow people to take in the view and enjoy sustainable trails that can accommodate outdoor enthusiasts with varying abilities.	add_funding	North Country
1101	Stream stabilization on The Branch	no	Stabilize the stream so that it does not continue to erode and impact structures and roads	Blank	North Country
864	Streambank and shoreline stabilization projects for Hamilton County waterways	no	Erosion and sediment control/ water quality	water_quality	North Country
1305	The Conway Property Boquet River Project	no	Conserve 1.5 mile of Boquet River shoreline and 450 acres of forest and fields	restoration,water_quality,open_space	North Country
307	Ticonderoga Sewer District	No	Form a Sewer & Water District & Install Sewer & Water Lines to protect the water quality of Lake George and Lake Champlain. It is the only area of shoreline not served by public sewer & sits on clay soils.	water_quality	North Country
1112	Tin Pan Alley runoff reduction project		Install green infrastructure and swirl separator to reduce runoff into Lake George	Blank	North Country
869	Town of Indian Lake sewer plan upgrades	no	reduce I&I, improve system function	water_quality	North Country
1129	Town of North Elba Biodigester and	no	Due to changing regulations related to organics separation or recycling there is a need for organics recycling in the Adirondacks. The project would create a biodigester to safely degrade food scrap and other organic wastes and generate energy.	climate_change_mitigation,water_quality,add_funding	North Country
1157	Town of North Elba I&I Abatement	no	This project would provide I&I abatement within the Town of North Elba Sewer to protect water quality, lower the impact to the WWTP, and provide increased capacity for additional development.	water_quality	North Country
1151	Town of North Elba Pump Station Rehabs	no	This project would rehab or replace existing pump stations in the Town of North Elba to meet current regulatory requirements and standardize on equipment along with Village of Lake Placid.	climate_change_mitigation,water_quality	North Country
1155	Town of North Elba Water Improvements	no	This project would replace selected water mains identified as deficient by Hydraulic Modeling to meet water demand requirements.	water_quality	North Country
276	Tupper Lake's Little Wolf Beach and Campground	No	Upgrade of facilities	open_space	North Country
237	Underwood Railroad Bridge	No	Reduce flood risk for Tupper Lake	restoration	North Country
298	Unnamed 113-acre farmland protection project	No	farmland protection	open_space	North Country
297	Unnamed 116-acre farmland protection project	No	farmland protection	Blank	North Country
291	Unnamed 168-acre farm and forest protection project	No	Protect intact forest and agricultural lands	open_space	North Country
299	Unnamed 16-acre farmland and stream protection project	No	farmland and water quality and salmon habitat protection	water_quality,open_space	North Country
267	Unnamed 5,000-acre Adirondack Conservation Easement	No	Protection of intact forest contiguous with NYS Forest Preserve wilderness	open_space	North Country
296	Unnamed 58-acre farmland protection project		Farmland protection	open_space	North Country
295	unnamed 94-acre farmland and source water buffer protection	No	protect water quality and agricultural land	water_quality,open_space	North Country
264	Unnamed lakeshore and inlet protection project	No	Protection of land buffering streams, wetlands and lake	open_space	North Country
266	Unnamed Land Protection Project	No	Purchase by fee purchase	open_space	North Country
1293	Updating Stormwater Systems			Blank	North Country

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281	Vanderwhacker Wild Forest inholding	No	close private inholding in Vanderwhacker Wild Forest	open_space	North Country
1115	Village of Lake Placid Distribution Improvements	no	This project would replace selected water mains identified as deficient by Hydraulic Modeling to meet water demand requirements.	water_quality	North Country
1126	Village of Lake Placid I&I Abatement	no	This project would provide I&I abatement within the Village Sewer to protect water quality, lower the impact to the WWTP, and provide increased capacity for additional development.	climate_change_mitigation,water_quality	North Country
1125	Village of Lake Placid Pump Station Rehabilitations	no	This project would rehab or replace existing pump stations in the Village of Lake Placid to meet current regulatory requirements and standardize on equipment along with Town of North Elba.	climate_change_mitigation,water_quality	North Country
1121	Village of Lake Placid WWTP Upgrade	no	This project would upgrade the existing WWTP to meet new NYS SPDES permit requirements and address existing deficiencies.	water_quality	North Country
1087	Village of Saranac Lake Potable Water Treatment Plant and Water Mains Replacement	no	This project would provide an additional water supply to supplement the existing water wells and replace deficient water systems within the Village.	climate_change_mitigation,restoration,water_quality	North Country
867	Village of Speculator Wastewater Treatment Plant Upgrades	no		water_quality	North Country
843	Walleye restoration project	no	Restock walleye in the river above dams and seaway locks in Massena. Issue due lack of governments planning for future. Putting progress before environment.	water_quality	North Country
1207	Water and Sewer Projects	no	Water and Sewer Improvements	water_quality	North Country
1088	Water Main Improvements Phase I	no	Several water mains within the Village of Saranac Lake are undersized and/or are required to be replaced based upon age or sizing. Sections include Margret Street Cliff Street, Baker Street, etc.	water_quality	North Country
998	Water quality support programs, climate resilient infrastructure funding		Improve and maintain water quality	climate_change_mitigation,restoration,water_quality	North Country
1153	Whiteface/West Trunk Sewer	no	This project would rehabilitate the main trunk sewer to reduce I&I and provide increased capacity for developments. The line would have access provided for long-term maintenance.	climate_change_mitigation,water_quality	North Country
280	Wilmington Wild Forest Beaver Brook Tract addition	No	Key addition to BETA trail network and NYS Forest Preserve	open_space	North Country
284	20-acre Ferris Lake Wild Forest addition	No	Protect intact forest, Forest Preserve addition	open_space	Mohawk Valley
9	Big Creek Restoration Project	yes	Flood mitigation projects	restoration	Mohawk Valley
10	Bridge Replacement	yes	To remove the center collom to help alleviate debris build up	restoration	Mohawk Valley
1045	Brookside Reservoir Dam Breach	yes	Provide a natural flow of the water resource that was impacted by the creation of a reservoir no longer in use	climate_change_mitigation,restoration,water_quality,open_space	Mohawk Valley
36	Characterization of water quality and water mass movement in Otsego Lake, a nutrient-poor lake affected by HABS	no	This project will help fill the important knowledge gap about the immediate in-lake drivers of harmful cyanobacterial blooms in relatively nutrient-poor (mesotrophic to oligotrophic) lakes in New York State.	water_quality	Mohawk Valley
8	Clinton Street Bridge Project	yes	Bridge is in need of upgrades with non-standard lanes and shallow foundation. Bridge is undersized and constricts flows during storm events. Goal is to replace bridge to meet current Climate standards and meet safety standards.	restoration,water_quality	Mohawk Valley
353	Disc golf		<Null>	Blank	Mohawk Valley
43	Enhancing Climate Resiliency in the Upper Susquehanna Watershed		Increase climate resiliency by protecting forests, farmland, wetlands and waterways in perpetuity.	climate_change_mitigation,restoration,water_quality,open_space	Mohawk Valley
871	Fulton and Hamilton Counties Culvert Resiliency Program	yes	Replace undersize and failing culverts on priority waterways in Fulton and Hamilton Counties to improve water quality and create more resilient infrastructure to better withstand our changing climate	water_quality	Mohawk Valley
1039	Lead Service Line Replacement	yes	Replace lead water service lines from the watermain to the homes	water_quality,add_funding	Mohawk Valley

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13	New water Storage tank and new municipal wells.	yes	Replace water potable water storage tank, find new well source.	water_quality	Mohawk Valley
27	Protect 668 acres of land form development on Crumhorn Mountain	no	Save one of the largest parcels available for conservation in the Susquehanna region - 668 acres of important forests and wetlands that are currently for sale and under offer for development	open_space	Mohawk Valley
26	Rayhill Recreation Trail Extension	no	Improve safety and additional access to the Rayhill Recreation Trail in New Hartford and Whitestown	open_space	Mohawk Valley
11	Reservoir Decommission	yes	Mitigate flooding/ remove existing reservoir dams, turn it into a park.	restoration,open_space	Mohawk Valley
1040	Southside Boardwalk Phase II	yes	Provide additional waterfront recreation and connection to existing biking/walking trails	restoration,open_space	Mohawk Valley
12	Street Reconstruction	yes	Update under-sized and aging water lines, sewer lines, storm sewer lines, repave streets.	water_quality	Mohawk Valley
652	Surface drainage improvements in village of Otego		Clear brush and sediment from waterway and immediately adjoining land so that water flow is enhanced and regrowth of brush can be controlled by mowing	climate_change_mitigation,restoration,water_quality,open_space	Mohawk Valley
118	Town of Fort Johnson Farmland Conservation Project	No	Conservation Easement	open_space	Mohawk Valley
20	Town of Herkimer East German Street Extension & West Canada Creek Flood Mitigation & Resiliency Planigation		Flooding and Erosion Mitigation	climate_change_mitigation,restoration,open_space	Mohawk Valley
1054	WWTP Digester Rebuild	yes	Rebuild mothballed digesters to reduce the amount of sludge produced and hauled off-site	climate_change_mitigation,water_quality	Mohawk Valley
744	A Sustainable Girl Scout Camp	no	To create an energy efficient, conservation-based camp property with environmental education components	open_space	Southern Tier
28	Aqua Terra - Jones Park Merger	yes	Region Park & Increased Conservation	Blank	Southern Tier
1048	Cayuga Inlet Dredging	yes	Flood Risk Mitigation, Water Quality Improvement & Resilient Infrastructure	climate_change_mitigation,restoration,water_quality	Southern Tier
78	Chemung River Greenbelt Conservation	yes	Identified as a priority in the NYS Open Space Plan, this river corridor provides access to outdoor recreation, a public drinking water supply and habitat for fish and wildlife.	Blank	Southern Tier
354	Clean Connections	Yes	To build a rural public transportation infrastructure that is clean, accessible and reliable.	climate_change_mitigation	Southern Tier
790	Digester/Microturbine Water Supply Improvements		Presently, the (potable) water supply to the Digester Complex at the Binghamton-Johnson City Joint Sewage Treatment Plant is proving insufficient to cool all six Digester Gas microturbine cogeneration units simultaneously.	climate_change_mitigation,add_funding	Southern Tier
1298	Dredging Salmon Creek			water_quality	Southern Tier
1301	Dug Road Bridge		To widen bridge to a section of Ludlowville, for safety concerns. The current bridge is not wide enfor fire truck or highway trucks to cross.	add_funding	Southern Tier
737	EV Buses and Charging Stations	yes	Per state mandate, shift our district bus fleet to EV	Blank	Southern Tier
369	hydropower dams		sustainable energy	climate_change_mitigation,restoration,water_quality,open_space	Southern Tier
888	Johnson City-Vestal Rail Trail Connection	yes	provide safe walking & bicycling connection between downtown Johnson City into Vestal's Rail Trail system	open_space	Southern Tier
622	K-11 Hydrant Upgrade Project		Upgrade infrastructure and to protect public health.	water_quality,add_funding	Southern Tier
1302	Ludlowville Road infrastructure replacement		The road collapsed due to erosion, but it is the only direct road to the schools for the students in Ludlowville. Safety concerns, safe route to school, wintertime access to the hamlet of Ludlowville.	restoration	Southern Tier
236	Lychuck Streambank Remediation	No	Problem: high velocity stormwater eroding away landowner property transporting nutrients and sediment downstream; Solution: Stormwater management, Stream stabilization, plantings	Blank	Southern Tier
1303	Myers Park upgrade		Upgrade facilities in Myers Park, and expand recreational space.	open_space	Southern Tier
1252	NYS Septic Tank Program	yes	Watershed protection from waste water pollution.	water_quality	Southern Tier
1299	Open Space Index			open_space	Southern Tier
183	Plymouth Reservoir dam renovation		Protection of flooding hazards within the watershed and protecting water quality.	Blank	Southern Tier

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687	Plymouth Reservoir Fish Restocking	yes	Restore habitats	restoration,water_quality	Southern Tier
1254	Plymouth Reservoir Watershed Coalition	yes	Gain local community support for watershed, habitats protection	climate_change_mitigation,restoration,water_quality,open_space	Southern Tier
685	Plymouth Reservoir Watershed Restoration and Habitat Protection	yes	Protection of the Plymouth Reservoir watershed and ultimately the Chesapeake Bay Watershed And health, safety of the residents of the Town of Plymouth.	climate_change_mitigation,restoration,water_quality,add_funding	Southern Tier
690	Plymouth Reservoir weather station	yes	Timely response for flooding and/dam failure/water flow	climate_change_mitigation,restoration	Southern Tier
844	Point Mountain: Preserve the Past		Preserve Point Mountain	open_space	Southern Tier
1018	Recommendations for the Cayuga Lake watershed			restoration,water_quality,open_space,add_funding	Southern Tier
733	Road improvements to prevent continued erosion concerns		Roadway is slumping due to erosion of the streambed at the toe of the slope resulting in undercutting of the roadway above.	restoration	Southern Tier
234	Seven Mile Drive streambank erosion	Yes	Streambank erosion depositing sediment and transporting woody debris and causing damage to Dept of Public Works yard; Solution: streambank stabilization, velocity reduction, plantings	climate_change_mitigation,restoration,water_quality	Southern Tier
233	South Hill Trail erosion issues	Yes	Significant erosion at multiple points along the trail that cause sediment to enter the City of Ithaca's drinking water reservoir downstream of tributaries; Solution: Erosion Control - Streambank stabilization	climate_change_mitigation,water_quality	Southern Tier
30	Southern Tier Land Conservation Initiative	yes	Invest in land conservation to increase open space for flood mitigation, ecological habitat improvement, and community access	climate_change_mitigation,restoration,open_space	Southern Tier
698	The Wayland Little House energy efficiency upgrade		evaluate building for energy efficiency and upgrade the insulation as needed and new hot water source	climate_change_mitigation	Southern Tier
1300	Trail System to connect Neighborhoods			open_space	Southern Tier
782	Biochar from gasification of animal and human waste	no	Stop soil and nutrient losses into our waterbodies and also capturing carbon	climate_change_mitigation,restoration,water_quality	Central NY
5	City of Auburn Intake Extension	yes	Extend drinking water intake into deeper water to avoid toxic algal blooms.	climate_change_mitigation,water_quality	Central NY
831	Conservation Easements			Blank	Central NY
1267	Cortland County Rail Trail	yes	Replace disused rail way to create rail trail connecting the city of Cortland with Lime Hollow nature area	open_space	Central NY
90	Cutting the Green Tape	Yes	Optimize Environmental Bond Act Water Protection Projects	climate_change_mitigation,restoration,water_quality,open_space	Central NY
725	Development of a Statewide Native Plant Materials Development Program Adequate to Meet the Needs of all Bond Act Funding Initiatives		Virtually every potential program and project to be funded by the Bond Act will need appropriately sourced and produced native plant materials in advance of those projects. A sustainable supply chain needs to be developed for those materials.	climate_change_mitigation,restoration,water_quality,open_space,add_funding	Central NY
232	Ditch management remediation	Yes	ditches transport sediment and nutrients from surface water into streams which contribute to poor water quality in Cayuga Lake, particularly steep sloped ditches (8% grade or greater) have significant erosion	climate_change_mitigation,restoration,water_quality	Central NY
285	Expand use of forested riparian buffers on residential and commercial properties in the Owasco Lake Watershed		Expand use of riparian buffers along 50% of stream miles within developed areas.	restoration,water_quality	Central NY
1266	Historic Cortland County Courthouse Green Energy Refurbishment	yes	Replace the old heating and cooling systems	climate_change_mitigation,add_funding	Central NY
1012	Jamesville NY reservoir reclamation project		Improve water quality and decrease constant beach closing due to algae bloom	water_quality	Central NY
200	Ley Creek Transfer Station & Solid Waste Infrastructure Improvements	Yes	Improve solid waste management infrastructure for Onondaga County to reduce the potential for air/water pollution and move/lift flood prone-infrastructure. There's also an opportunity to improve and restore adjacent aquatic resources.	climate_change_mitigation,restoration,add_funding	Central NY
7	Mudlock #5 Restoration	no	Restore historic mudlock for Parks and public use	Blank	Central NY

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4	Nutrient Management Planning	yes	Hire Staff to develop and maintain Nutrient Management Plans on all farms in the Owasco Lake Watershed.	climate_change_mitigation,water_quality,open_space,add_funding	Central NY
288	Owasco Lake Shoreline and Streambank Stabilization Project		Implement one priority project per year as described in the Owasco Lake Watershed 9 Element Plan for Phosphorus Reduction.	restoration	Central NY
283	Owasco Lake Shoreline Septic System Improvements	No	Modify 100% of septic systems within 100 ft of the Owasco Lake shoreline by relocation or upgrade with phosphorus removal technology.	water_quality	Central NY
292	Owasco Lake Watershed 9E Plan Implementation		Implement the Owasco Lake 9 E Plan for Phosphorus Reduction	Blank	Central NY
294	Owasco Lake Watershed Cover Crop Implementation Project		Work with farms in the Owasco Lake Watershed to implement 13,000 acres of Cover Crops.	water_quality	Central NY
6	Owasco Lake Watershed Restoration Capacity Building	yes	Capacity building to meet staffing needs for administering NYS grants and implementing the NYS approved Owasco Lake Watershed Nine Element Plan for Phosphorus Reduction	water_quality	Central NY
904	Recycling Cart Roll-Out in Syracuse, NY	yes	To increase recycling quantities and to reduce litter on City streets.	water_quality	Central NY
290	Riparian buffers on agricultural lands in the Owasco Lake Watershed		Expand the use of riparian buffers on agricultural lands in the Owasco Lake Watershed as described in the Owasco Lake Watershed 9E Plan for Phosphorus Reduction	restoration,water_quality	Central NY
287	Road Ditch Stabilization in the Owasco Lake Watershed		Stabilize 89800 ft of road ditches in the Owasco Watershed. Includes hydroseeding.	restoration,water_quality	Central NY
77	Skaneateles Lake Watershed	yes	Need to protect priority lands to maintain quality of unfiltered drinking water supply for Syracuse; affected by intensifying rainfall that will lead to increased erosion if steep hillsides are developed.	Blank	Central NY
74	Skaneateles Lake Watershed Protection	yes	We are looking to protect priority lands to maintain quality of unfiltered drinking water supply for Syracuse; facing intensifying development pressure.	Blank	Central NY
558	Sludge Removal	yes		Blank	Central NY
1210	Agrivoltaic Demonstration Project - Batavia Town Park	no	To create an agrivoltaic demonstration project at an underutilized municipal park (Batavia Town Park) for public education and demonstration.	climate_change_mitigation	Finger Lakes
1212	Batavia Town Park Expansion - Public Forest	no	Acquisition of forested lands adjacent to existing municipal park, for public access to forest lands, including trails, and relief from urban heat.	climate_change_mitigation,open_space	Finger Lakes
1264	Borau Swamp Master Plan	no	Boreau Swamp is a large forested wetland in the middle of high value developable property. Town wishes to plan for ecosystem management and public access to swamp, which development will be designed around/integrated with.	climate_change_mitigation,restoration,water_quality,open_space,add_funding	Finger Lakes
76	Connective Forest Corridors Conservation	yes	Forest corridors extending across the region – and across New York State – play an important role in providing for climate resiliency by allowing flora and fauna to successfully adapt to changing climate through long term migration.	Blank	Finger Lakes
228	Covert Salt Barn	No	Problem: Pollution loading, sediment and chlorine load into unnamed tributary into Cayuga Lake, impacting public health Solution: Construct a cover barn to contain sediment and product on the yard	water_quality	Finger Lakes
1256	Deer Creek Woods	no	Restore a channelized floodplain for better water retention and habitat in a rapidly developing area.	restoration,open_space	Finger Lakes
1228	Floodplain Reconnection, Aquifer Recharge, Conservation and Public Recreation at The Flats Along Tonawanda Creek	no	Protection of two drinking water sources (aquifer and Tonawanda Creek); stream bed/bank restoration, reconnection to floodplain, flood risk reduction, and open space land conservation and public recreation along Tonawanda Creek near Dorman Road.	restoration,water_quality,open_space	Finger Lakes
367	Glen Haven Creek storm water abatement	No	<Null>	restoration,water_quality	Finger Lakes
705	Groveland Green Career Center	no	Turn an empty prison campus into useful green jobs training center	climate_change_mitigation	Finger Lakes

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1038	Honeoye Lake Aeration System	no	Final design/specification and installation of an aeration system to maintain adequate dissolved oxygen to prevent release of phosphorus from deep lake bottom sediments understood to be the primary driver of Honeoye Lake HABs.	water_quality	Finger Lakes
1257	Island Cottage Woods	no	Expand protected area between Round Pond, Buck Pond, and Lake Ontario. Remove dead ash trees. Replace and extend boardwalks for better accessibility especially in high water years.	restoration,open_space	Finger Lakes
1248	Kiwanis Park Expansion - Town of Batavia	no	The Town owns a parcel of land adjacent to Kiwanis Park, which is currently unprogrammed and underutilized. Town wishes to plan for best use, expanding recreational opportunities, planting trees, and advancing shoreline resiliency along Tonawanda Creek.	climate_change_mitigation,restoration,open_space	Finger Lakes
1255	Land acquisition and conservation easement funding			Blank	Finger Lakes
1258	Lighthouse Beach	no	Protect and restore Lake Ontario shoreline including sandy beach and 30+acre wetland	restoration,open_space	Finger Lakes
1247	New Town Park - Town of Batavia	no	The Town owns one parcel and wishes to acquire others to create new public recreational space along Tonawanda Creek, coupled with shoreline resiliency/ecological restoration - may also include repair or removal of aging dam/restoration of fish habitat.	restoration,water_quality,open_space	Finger Lakes
1046	Ontario County Northern Watersheds Stream Corridor Resiliency Planning Project	yes	Conduct detailed stream corridor and land-use analyses with hydrologic modeling to identify and prioritize stormwater management practices and resiliency measures to reduce flooding impacts.	water_quality,add_funding	Finger Lakes
1239	Running Track Bridge	yes	Turn a former railroad bridge into a pedestrian/bike bridge, providing alternative transportation options especially for residents of the communities on either side of the Genesee River and those going to the DSS or School District offices.	climate_change_mitigation,open_space	Finger Lakes
235	Seneca County Rd. 150 Streambank Erosion and Retention Basin	No	Problem: Stormwater at high velocity erodes streambank and deposits sediment downstream and impacts the road significantly; Solution: Streambank Restoration. This work will mitigate issues identified following flooding in 2018 and 2021.	climate_change_mitigation,restoration,water_quality	Finger Lakes
1260	Sewage Sludge Conversion	no	Divert organic waste (sludge) from landfills while mitigating PFAS pollutants and GHG emissions	climate_change_mitigation,water_quality	Finger Lakes
1027	SOS - Solar our Schools	yes	offset "dirty" electric demands needed by EV buses	climate_change_mitigation	Finger Lakes
1253	State Park at High Falls	yes	Create an accessible, urban green space in an area lacking access to the Genesee River and natural areas. Turn a legacy of industrial use into a community benefit.	climate_change_mitigation,restoration,open_space	Finger Lakes
272	Sucker Brook evaluation and remediation to prevent flooding-Canandaigua New York	No	relieve some of the pressure off of Sucker Brook as it winds its way through Canandaigua and cannot absorb the heavier rains and storms	restoration	Finger Lakes
1233	Tonawanda Creek Restoration and Public Recreation along Eastern Stegman Road	no	Re-routing eastern Stegman Road away from Tonawanda Creek, streambank stabilization and establishment of public access, recreation, open space conservation, and education along Tonawanda Creek.	restoration,water_quality,open_space	Finger Lakes
1245	Town of Batavia - Aquifer Recharge	yes	To capture approximately 1-1.5 million gallons of clean industrial wastewater, cool it, and return it to the aquifer. This clean wastewater currently goes to Tonawanda Creek (drinking water source) and a wastewater treatment plant.	water_quality	Finger Lakes
1246	Town of Batavia Master Parks and Trails Plan	no	The Town has many ideas for improvements to underutilized park space, additional open space land conservation, new/enhanced public recreation, and new pedestrian/bicycle trails..	open_space	Finger Lakes
1213	Town of Batavia Street Tree Program	no	Planting street trees in public rights-of-way, Town-owned properties, and private properties with willing landowners to provide relief from urban heat and replace trees lost over the past 60 years.	climate_change_mitigation	Finger Lakes

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710	Trail development	yes		open_space	Finger Lakes
676	Tree planting along streets. Erosion control at Park. Village/School/Park trail/sidewalk connection	no	Tree planting along streets. Erosion control at Park. Village/School/Park trail/sidewalk connection	climate_change_mitigation,restoration,water_quality,open_space,add_funding	Finger Lakes
75	Undeveloped Finger Lakes Shoreline Conservation	yes	Identified as a priority project in the open space plan, very little undeveloped shoreline remains and this resource is facing intense development pressure.	Blank	Finger Lakes
1265	Veteran's Park Trail	no	To create a public walking trail and other recreational opportunities at a Town-owned property adjacent to the VA hospital and other developments.	open_space	Finger Lakes
1251	Water Quality Wells	yes	Water quality wells	water_quality	Finger Lakes
1259	Webster Wellfields	no	Remove old drinking water infrastructure and restore lands along shoreline of Irondequoit Bay.	water_quality,open_space	Finger Lakes
226	Wetlands Acquisition - Savannah Muck		To acquire approximately 1,500 acres of previously converted wetlands	restoration,water_quality,open_space	Finger Lakes
769	Wetlands Working to Improve Community Resilience		To incorporate the ideas and tools already developed in other areas of the US such as Wisconsin to promote wetland restoration and conservation to increase and enhance community resilience <a href="https://www.wisconsinwetlands.org/for-communities/tools/">https://www.wisconsinwetlands.org/for-communities/tools/</a>	restoration	Finger Lakes
834	Wheatland-Chili CSD - EV Infrastructure	yes	To phase in electric buses and charging equipment over a 10+ year window. Utility side and underground infrastructure would be the starting point.	climate_change_mitigation	Finger Lakes
906	Zero Emissions Buses and Infrastructure	no		climate_change_mitigation	Finger Lakes
1079	A New Publicly Accessible Nature Preserve in Chautauqua County	yes	We will purchase a 134-acre forest and wetland, create new walking trails, and steward it as a nature preserve. As part of the WNY Wildway, the forest will connect to 400 acres of protected lands and miles of trails.	open_space	Western NY
1067	Additional Planning Funding for Projects			Blank	Western NY
336	Agricultural runoff concerns		<Null>	Blank	Western NY
927	Big Sister Creek WRRF Capacity Improvements	no	The improvements for the Big Sister Creek Water Resource Recovery Facility will increase peak flow throughput under increased creek levels due to flooding and provide additional capacity for the community's needs.	Blank	Western NY
1107	Buffalo Housing Staff Capacity	yes	Create more skilled and trained individuals capable of producing safe, affordable, green housing units in the City of Buffalo.	climate_change_mitigation,restoration	Western NY
1202	Buffalo Niagara Waterkeeper Community and Shoreline CleanUp Program	yes	Engage at least 1,400 volunteers across 50 sites in WNY through BNW's CleanUp program. The program includes data collection about the impacts of marine pollution on WNY waterways, shorelines, and communities.	water_quality	Western NY
1204	Buffalo Niagara Waterkeeper Riverwatch Water Quality Monitoring Program		Riverwatch, BNW's tiered community science program, collects water quality data to inform the WNY community about the health of their surface water. Data includes plastic pollution, E. coli, spills, nutrients, PFAS, HABs, and baseline water chemistry.	water_quality	Western NY
1205	Buffalo Niagara Waterkeeper Tours Program		Provide field education and recreational experiences that prioritize environmental justice and connectivity to science, water, and coastal resources in WNY. BNW's tours program include kayak classrooms, hiking, and snowshoeing.	open_space	Western NY
187	Buffalo Sewer Authority Long Term Control Plan	Yes	Abate Sewage Overflows and Reduce Urban Flooding	water_quality	Western NY
15	Chautauqua County Overland Trails Revitalization Project	yes	Remediate the 50 year old Chautauqua County Overland Trails	open_space	Western NY
878	Chautauqua County Rails to Trails		To connect the Chautauqua County Rails to Trails from Sherman, NY to Clymer, NY and eventually to Corry, PA	open_space	Western NY

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1165	Coastal Resiliency Improvements at Cradle Beach	no	Address rapid shoreline erosion and property loss along the Lake Erie Shoreline at the Cradle Beach Camp. Approximately 1,000 feet of shoreline plus coastal and upland habitat would be considered in project design.	climate_change_mitigation,restoration,water_quality	Western NY
1196	Coastal Resiliency Improvements at Cradle Beach	no	Address rapid shoreline erosion and property loss along the Lake Erie Shoreline at the Cradle Beach Camp. Approximately 1,000 feet of shoreline plus coastal and upland habitat would be considered in project design.	climate_change_mitigation,restoration,water_quality	Western NY
1208	Community Held Greenspace for carbon sequestration	yes	Residents have long suffered from the illegal operation of a concrete crushing facility which was shut down in 2018 after residents organized with the Clean Air Coalition. Residents determined best future use of the site would be a community owned space.	open_space	Western NY
1177	Creating Accessible Trails along Cayuga Creek	yes	Leveraging \$2 million in investments over 10 years, BNW will continue its work to restore Cayuga Creek in the Town of Niagara. This project adds public access to a new Greenway site via parking, accessible trails, water access and seating areas.	open_space	Western NY
68	Creating the Western New York Wildway	yes	Forming a network of protected core forests and linkages, the Wildway connects the vast forests of Alleghany Mountains to the Great Lakes, the Finger Lakes, Adirondack Mountains, and beyond, ensuring equitable funding distribution to Western NY.	climate_change_mitigation,restoration,water_quality,open_space	Western NY
240	Ditch Maintenance		<Null>	restoration,water_quality	Western NY
1192	Eastern Lake Erie Coastal Dynamic and Sediment Transport Modeling		Fund an expanded coastal dynamic and sediment transport model along the Lake Erie shoreline to remove baseline data barriers and accelerate coastal resiliency planning and design. Efforts build on the success of an existing model, led by BNW.	restoration	Western NY
720	Electric Buses in School Districts.	no		Blank	Western NY
1041	Erie County Resilience Hubs	yes	Create resilience hubs at public buildings, such as libraries and senior centers, throughout the County, prioritizing Disadvantaged Communities.	climate_change_mitigation,add_funding	Western NY
1238	Extension of the Shoreline Trail	yes	Create non-vehicular transportation infrastructure	climate_change_mitigation	Western NY
1063	Failing Infrastructure in Portville		Failing infrastructure in rural but vibrant Village of Portville, NY	restoration,water_quality	Western NY
1184	Fish Passage Restoration- Focusing on Eighteenmile Creek + Upper Tonawanda Creek Sub-Basins	no	Leverage the success of BNW's recently completed culvert replacement/ stream restoration in Orangeville, NY by expanding fish barrier removal efforts. Implement up to 4 projects where barriers to native and naturalized trout species have been identified.	restoration	Western NY
1074	Funding for Legacy Contamination Monitoring			Blank	Western NY
1050	Green Roof on Buffalo Convention Center	yes		water_quality	Western NY
1051	Green Roof on County Building	yes	Green Roof on County office building that just finished conversion to air source heat pump technology.	Blank	Western NY
1055	Green roof on downtown Buffalo & Erie County Public Library	yes	Establish green roof and visitor space, along with solar panels on the roof of the downtown library	water_quality	Western NY
3	Ground fields and asbestos removal	yes	Clean up ground fields and asbestos contaminated areas to make room for new infrastructure.	water_quality,open_space	Western NY
578	Healthy Chautauqua Lake Tributary Water Quality Conservation Project		Conserve 1500-2000 acres of lakeshore, tributary corridors, wetlands and forests to maintain and enhance lake health and maintain water quality in the face of development which will increasingly impact lake water quality as a public drinking water source.	open_space	Western NY
368	IMPACT: Friends Improving Allegany County Trails, Inc.		To improve multi-use trails in Allegany County on Public Lands accessible to all users, increasing the economic and environmental resource for an economically disadvantaged rural communities	climate_change_mitigation,restoration,water_quality,open_space,add_funding	Western NY

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1167	Improved Resiliency through Reef Structures along the Buffalo Harbor	yes	Based on coastal modeling underway, create an artificial reef off the Lake Erie shoreline to dissipate wave action from seiche events, and create aquatic habitat opportunities.	restoration,water_quality	Western NY
1171	Improving Riparian Health through Buffer Protections Vis Ordinances and Land Use Guidance		Assist municipalities in creating formal protections to enable vegetated riparian buffers along waterways. Educate landowners on best management practices for riparian management and maintenance to increase regional stewardship and water quality.	water_quality	Western NY
1166	Improving Waterfront Access and Recreation through the Buffalo Niagara Blueway	yes	Building on the success of the Buffalo Blueway, this project creates 5 new public access sites and enhances user experiences along 20 waterfront locations. This work improves communities, builds a Blue Economy, and restores shoreline habitats.	open_space	Western NY
651	Jefferson Project at Chautauqua Lake	yes	Restoring the environmental health of Chautauqua Lake through a science-based approach that will create the second "smart" lake in New York state and provide data based solutions to the problems affecting the Lake, primary engine of County's economy..	water_quality	Western NY
925	Lackawanna WRRF Upgrades	yes	To upgrade Lackawanna Water Resource Recovery Facility and the associated collection system to meet new SPDES permit requirements, to continue the protection of public health and the environment, and to support the needs of the community into the future.	water_quality,add_funding	Western NY
726	LED lighting project - District wide	no	To utilize less energy, cutting costs to the districts	climate_change_mitigation	Western NY
1183	Living Shoreline Program in the Niagara River Headwaters		Expand BNW's successful living shoreline program to include more WNY communities. Conduct assessments of restoration opportunities, create/implement educational programs, develop conceptual designs, and secure implementation funds for 4-5 projects.	restoration	Western NY
1174	Living Shoreline Restoration at Como Lake Park		Address severe erosion and property loss along banks of Cayuga Creek through application of living shoreline techniques and Invasive species removal.	restoration	Western NY
1176	Living Shoreline Restoration at Eighteenmile Creek Golf Course	no	Address severe erosion and property loss along Eighteenmile Creek through application of living shoreline installation and invasive species removal.	restoration	Western NY
1172	Living Shoreline Restoration at Ellicott Island Bark Park	no	Address erosion and property loss along Tonawanda Creek through living shoreline creation and invasive species removal. Additionally, this project creates stabilized access points for park visitors to address continued issues with erosion from overuse.	restoration	Western NY
1180	Living Shoreline Restoration at Hyde Park	yes	BNW will expand shoreline restoration along Gill Creek in Hyde Park Lake. Opportunities include severely eroding areas along the lake shore and an area adjacent to Duck Island. Opportunities to increase public access also exist in these areas.	restoration	Western NY
1181	Living Shoreline Restoration at Sheridan Park	yes	BNW will implement living shorelines along Two Mile Creek to address erosion and remove invasive species.	restoration	Western NY
1179	Living Shoreline Restoration at Tift Nature Preserve	yes	Expanding on successful living shoreline efforts implemented by BNW, this project expands restoration efforts to the west side of the visitor center, helping to improve ecological function of Lake Kirsty and protecting the center from ongoing erosion.	restoration	Western NY
1075	Make Ready Work on Low Income Homes	yes	Provide funding to make low income homes ready for solar installation from federal funding	climate_change_mitigation	Western NY
727	Maple Grove Water Treatment Plant Decommission	yes	We want to decommission the water treatment plant at Maple Grove Jr./Sr. High School. It creates phosphates that accelerate weed growth in Chautauqua Lake. We have the ability to tie into the North County Water District sewer system.	water_quality	Western NY

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22	North Tonawanda Botanical Garden Entrance and Boat Launch (Green Infrastructure)	yes	Prevent stormwater pollution of the Niagara River while rehabilitating the park entrance and improving boat launch access.	water_quality	Western NY
544	Olcott Beach Restoration Project		Restore Olcott Beach to it's former recreational destination.	restoration,water_quality,open_space,add_funding	Western NY
1089	Open Buffalo Ecology Center.	yes	The Open Buffalo Ecology Center will be a 10-acre educational campus that will develop neighborhood-level climate resilience strategies, prepare communities of color for new green sector jobs, and increase access to green space.	climate_change_mitigation,open_space	Western NY
1073	Projects for Scajaquada Creek			Blank	Western NY
970	Quantification and Effects of Pesticide Runoff from Urban Areas on the Great Lakes in New York State	yes	To quantify, geographically analyze, and assess potential environmental effects of pesticides pollution from urban runoff into the Great Lakes of New York State	water_quality,add_funding	Western NY
1168	Resiliency Improvements for the City of Buffalo's Waterfront Assets and Infrastructure	yes	BNW will design and construct three resiliency restoration sites that will soon be identified through the City of Buffalo Coastal Resiliency Study. Nature-based solutions will be led by BNW in partnership with landowners to increase coastal resiliency.	climate_change_mitigation,restoration,water_quality	Western NY
1187	Scajaquada Creek- Finger Dam Removal	yes	Complete a feasibility study for removal or retrofit of the finger dam to open fish passage along Scajaquada Creek and improve downstream hydrology and habitat. Funding includes implementation of selected design solution(s).	climate_change_mitigation,restoration,water_quality	Western NY
1194	Scajaquada Creek Restoration- Hoyt Lake Dredging	yes	Expand the Niagara River AOC sampling and dredging plan to include Hoyt Lake, a documented source of contamination within the AOC sediment source area. BNW would sign a cost-share agreement with State monies as a match unlock additional Federal funding	water_quality,add_funding	Western NY
1034	Scoby Dam Improvements and Repowering Project		Erie County would like to 1) bring Scoby Dam into high hazard compliance, 2) address downstream flooding concerns, 3) restore hydroelectric power generation, and 4) promote ecological restoration	climate_change_mitigation,restoration,water_quality,open_space	Western NY
18	Seneca Bluffs Natural Habitat Park Improvement Project	yes	Seneca Bluffs Natural Habitat needs an updated trail system to allow for ADA accessibility and boardwalks to limit the damage being caused to wetlands along the Buffalo River.	water_quality,open_space	Western NY
1033	Shoreline Resiliency at Erie Basin Marina	yes	Shoreline rehabilitation that addresses future erosion, flooding, and protects critical Marina and adjacent infrastructure	climate_change_mitigation,restoration	Western NY
1028	Shoreline Resiliency at Ralph Wilson Park	yes	Replacement of the current hardened, steep, failing shoreline to withstand intense storms and protect critical park and drinking water infrastructure.	climate_change_mitigation,restoration	Western NY
1031	Shoreline Resiliency at Ralph Wilson Park	yes	Replacement of the current hardened, steep, failing shoreline to withstand intense storms and protect critical park and drinking water infrastructure	climate_change_mitigation,restoration	Western NY
271	Solar Subsidies		<Null>	Blank	Western NY
924	Southtowns AWTF Phase 1 and Phase 2 Expansion Project	no	Expansion of the Southtowns Advanced Wastewater Treatment Facility to protect public health, protect water quality, and support the needs of the community for years to come.	water_quality	Western NY
1068	Test Soils in Gardens and Play Areas for Lead	yes	Testing soil in gardens and play areas for lead.	open_space	Western NY
70	The Riverline	yes	The Riverline will be an inspiring gathering place that connects people to water, nature, and each other. It will help build a healthy, inclusive, and opportunity-rich city with vibrancy in every neighborhood.	open_space	Western NY
1124	The Riverline	yes	Support the operations of The Riverline, grow staff, create a fundraising plan, create an organizational business plan, support early design and construction, set The Riverline up to be an independent organization	open_space,add_funding	Western NY
382	Trail Improvements on the DEC West Almond Trail System	Yes	Improve and Maintain Trails on Public Land, Allegany County, NY	climate_change_mitigation,restoration,water_quality,open_space,add_funding	Western NY

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719	Transition to Zero Emission Buses	yes	Transition to Zero Emission Buses	Blank	Western NY
19	Wendt Beach County Park Coastal Erosion Management	no	Project implementation of erosion control management on Lake Erie Dune ecosystem	climate_change_mitigation,restoration,water_quality,open_space	Western NY
1160	West Seneca Flood Risk Reduction through Floodplain Restoration Along Buffalo Creek	no	This project is a partnership with BNW and West Seneca, utilizing innovative, nature-based solutions to combat flooding impacts on the Lexington Green neighborhood by reconnecting Buffalo Creek to its historic floodplain.	restoration	Western NY
1186	Western New York Municipal Assistance Program	no	Fund a BNW-employed Watershed Circuit Rider position to build capacity within municipalities for ecosystem restoration, engage with local leaders, and provide direct technical support to implement projects focused on nature-based solutions.	climate_change_mitigation	Western NY
1188	Western New York Regional Adaptive Stewardship Program	yes	Through an adaptive management program, BNW leads volunteers and dedicated stewards in assessing and implementing priority adaptive management techniques to support the success of regional restoration projects during the first 5 years post implementation.	restoration	Western NY
1164	Wheatfield Waterfront Park-Habitat and Recreational Improvements	no	Creation of waterfront improvements and public access at the Town Of Wheatfield's first waterfront park which is located along the Niagara River and the Niagara River Greenway Trail.	open_space	Western NY
1134	WNY Wildway Partner Network Building & Planning	yes	Funding will catalyze a partner network connecting environmental organizations in WNY and propel planning for our WNY Wildway, an ambitious plan to protect and connect our largest forests, allowing plants and animals to roam as climate changes.	climate_change_mitigation,restoration,water_quality,open_space	Western NY
1162	WNY Wildway Partner Network Building & Planning	yes	Funding will catalyze a partner network connecting environmental organizations in WNY and propel planning for our WNY Wildway, an ambitious plan to protect and connect our largest forests, allowing plants and animals to roam as climate changes.	climate_change_mitigation,restoration,water_quality	Western NY
1076	30x30: Protecting Biodiversity in a Connected Landscape Across New York		Support New York State's goal of protecting 30% of the State's land by 2030 and protect biodiversity through conservation of a connected landscape of habitat cores and corridors across New York State.	climate_change_mitigation,restoration,water_quality,open_space,add_funding	Statewide
718	Access to building construction permitting data	yes	Understand buildings that are best candidates for insulation, heat pumps, solar - the enormous effort to determine the potential impact of improvements to buildings is sometime too great and is a significant barrier.	climate_change_mitigation,add_funding	Statewide
962	Acquisition of Serpentine tree covered unprotected privately owned Lots	yes	Particularly in need of preservation of these woodlands are the elderly and children living in this densely populated disadvantage community.	Blank	Statewide
257	Administrative capacity		<Null>	Blank	Statewide
259	Administrative capacity		<Null>	Blank	Statewide
325	Administrative capacity		<Null>	Blank	Statewide
470	Administrative capacity			Blank	Statewide
668	Administrative capacity			Blank	Statewide
1285	Adopt CARB rule for locomotives, when EPA approves it, and fund NYS grants for Tier 4 or cleaner repowers until January 28, 2029	yes	NYS adopts and implements the CARB rule EPA approves to reduce locomotive and railyard emissions through regulations and funding that transition locomotive operations to zero emissions, as NYS has with trucks.	climate_change_mitigation	Statewide
858	Advance Regional Sewer Infrastructure Consolidation and Upgrade Report	yes	Realize operational efficiencies and shared services.	water_quality	Statewide
1116	Agricultural non point source abatement and control program			Blank	Statewide
250	Aquaculture Industry		<Null>	Blank	Statewide
422	Asharoken Seawall & Dune Reconstruction		To reconstruct the seawall and dune protecting Asharoken Avenue from flooding and destruction during storms	Blank	Statewide

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717	Automatic Data Feeds from Utility	yes	Streamline access to data for building owners	climate_change_mitigation,add_funding	Statewide
582	Be the Change, Mobile App	yes	Mobile app designed to inspire and amplify community action and volunteerism in support of the Clean water and clean air acts	climate_change_mitigation,restoration,water_quality,open_space	Statewide
91	Building the Deconstruction Services Economy through Flood Risk Home Buyouts	Yes	This fits in with efforts in other NYS departments (ESD, DEC, NYSEDA) to help develop reuse infrastructure and support the green economy.	Blank	Statewide
142	Building the Deconstruction Services Economy through Flood Risk Home Buyouts		<Null>	restoration	Statewide
146	Building the Deconstruction Services Economy through Flood Risk Home Buyouts		This fits in with efforts in other NYS departments (ESD, DEC, NYSEDA) to help develop reuse infrastructure and support the green economy.	Blank	Statewide
921	Choose to Reuse: Reusable Trays for Meals on Wheels		Equip Meals on Wheels programs with reuse and refill infrastructure to replace single-use plastic meal trays.	climate_change_mitigation,add_funding	Statewide
957	Climate Smart Forestry at Public School Campuses	yes	Bedford 2030's mission is to reduce greenhouse gas emissions in Bedford 80% by 2030 and preserve natural resources. Our climate action goals include planting micro forests to reduce heat islands, increase biodiversity, and improve water and air quality.	climate_change_mitigation	Statewide
1092	Comments from the New York City Solid Waste Advisory Boards and a coalition of environmental organizations on the nysdec draft Solid Waste Management plan	yes	To approach zero waste Statewide that is 90% of discards being prevented, reused, recycled or composted with close to 100% program participation	add_funding	Statewide
245	Conservation Easements		<Null>	Blank	Statewide
254	Conservation Easements		<Null>	Blank	Statewide
247	Conservation Programs		<Null>	Blank	Statewide
1001	Culvert Replacement and Bridging Gaps Ahead of Funding			Blank	Statewide
1100	Culvert replacements and upgrades	yes	Repair and upgrade culverts for flood resiliency	Blank	Statewide
1014	Educating and Motivating Family Forest Owners in New York	no	Educate family forest owners of New York and motivate them to seek further information.	climate_change_mitigation,open_space	Statewide
1240	Education on green, sustainable residential lawns			Blank	Statewide
1097	Energy efficiency in agriculture		Assist farms in adopting energy efficient practices	add_funding	Statewide
473	Expand incentives and rewards for actions	yes		Blank	Statewide
1026	Expand public transit	yes		Blank	Statewide
764	Expand use of electric boats			Blank	Statewide
47	Forest Conservation Easement for Land Trusts grant program	no	To protect forestland that sequesters carbon, provides habitat, and furthers the State's 30x30 goals	open_space	Statewide
1211	Funding for aerobic composting in localities to divert organic waste from landfills and fund nonprofit community composting operations			climate_change_mitigation	Statewide
1058	Funding for Comprehensive Plan and Zoning Updates			Blank	Statewide
1159	Funding for critical infrastructure upgrades		rehabilitating and reconstructing scour critical bridges, elevating flood-prone roadways, and rightsizing culverts increasingly susceptible to washouts	Blank	Statewide
806	Funding for Pedestrian and Bicycle Projects			Blank	Statewide
674	Green for Life(cycle)	yes	provide a true green picture for purchasing choices.	climate_change_mitigation	Statewide

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557	HFC refrigerant leak detection for independent retailers serving under privileged communities	yes	Provide effective leak detection for >50 pound HFC/HCFC containing refrigeration systems for independent owners & operators	add_funding	Statewide
1218	Identify and eliminate environmental risks in and around Hempstead Harbor, located on the north shore of Long Island.			Blank	Statewide
366	Improving Energy Access - Upgrading the Electric Grid	Yes	Upgrade utilities in certain service areas where electrification is not possible. Several communities in the City of Buffalo as well as rural communities only have 110 Amp service, and would not be able to install electric heating & cooling systems.	climate_change_mitigation	Statewide
833	Increase Climate Smart Communities grants to 75/25	yes	to entice more communities to apply for Climate Smart Communities funding	climate_change_mitigation	Statewide
1195	Increase public transit, invest in climate emergency/resiliency hubs, prioritize cleaning up contaminated sites, and assist homeowners to transition from gas to electric			climate_change_mitigation	Statewide
910	Installation of wetlands and other ways to increase water retention			Blank	Statewide
34	Land Acquisitions (eg. Parks Grant Program, WQIP, Forest Conservation Easements for Land Trusts, Parks, etc)		Conservation of Land through the Bond Act	climate_change_mitigation,restoration,water_quality,open_space,add_funding	Statewide
35	Land conservation		Support independent funding for accredited land trust projects.	Blank	Statewide
326	Land conservation		<Null>	Blank	Statewide
328	Land conservation		<Null>	Blank	Statewide
160	Land conservation for Stormwater Absorption and Groundwater Recharge		Flood prevention, climate resiliency	climate_change_mitigation,restoration,water_quality,open_space	Statewide
66	Land Trust Conservation Projects (Land and Conservation Easement Acquisition)			open_space	Statewide
242	Mechanical removal of debris and floating pollutants in lakes		<Null>	water_quality	Statewide
694	More N Con police	yes	Increase environmental law enforcement	climate_change_mitigation,water_quality	Statewide
208	MS4 Stormwater Modernization Project		Modernize and "base line" the hodge-podge of MS4 that exist. 1.0B over the first 5 years	water_quality	Statewide
907	Native Plants for New York		To increase biodiversity in New York State	climate_change_mitigation,restoration,water_quality,open_space	Statewide
313	Natural Refrigerants		<Null>	Blank	Statewide
1209	New York State Climate Corps	yes	Engage and empower 500 young people throughout NY State to complete climate resilience and mitigation projects, all while gaining life-changing skills and experiences that prepare them to become conservation leaders.	climate_change_mitigation,restoration,water_quality,open_space	Statewide
785	Northport Bay Dredging	no	This project is intended to improve the navigability of Northport Bay, as well as the Salt Marshes which will improve the water quality. Additionally, the surrounding companies that need a viably navigable water way to survive for their employees.	water_quality	Statewide
471	NYS Dam repurpose or elimination Program.		Water management and clean air and water while providing energy for our needs	restoration	Statewide
1096	NYS Stormwater Management for resilient Communities	yes	Address stormwater impacts from developed lands to improve water quality and volume runoff.	climate_change_mitigation,restoration,water_quality,open_space,add_funding	Statewide
258	Open Space Conservation		Open Space Conservation	open_space	Statewide
256	Open Space Conservation Grant Program		Preserve open space more quickly	open_space	Statewide
255	Open Space Funding		<Null>	Blank	Statewide

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807	Pedestrian and Bicycle Project Funding	<Null>	<Null>	<Null>	Statewide
386	Pressure washing stations		<Null>	Blank	Statewide
786	PROJECT #19-C556 DESIGN AND CONSTRUCTION INSPECTION SERVICES FOR THE ALBANY COUNTY RAIL TRAIL ROCKEFELLER ROAD ACCESS TRAIL IMPROVEMENT PROJECT			Blank	Statewide
1272	Purchase of permanent legal protection of lands		Protect lands and waters in New York State	Blank	Statewide
999	Redo of Illume Disadvantaged Communities Mapping	yes		Blank	Statewide
770	Reduce traditional hydrofluorocarbon (HFC) refrigerants			climate_change_mitigation	Statewide
677	Refrigerant Management investments	yes		add_funding	Statewide
157	Rehabilitating/Reconstructing Scour Critical Bridges, Elevating Flood-Prone Roadways, and Rightsizing Culverts Susceptible to Washouts	Yes	Mitigate flooding exacerbated by antiquated transportation-related infrastructure inadequate for the current intensity and velocity of the water flow rate.	restoration,water_quality	Statewide
1250	Requiring State Agencies to Implement Existing Climate Resiliency Laws			Blank	Statewide
1113	Road Infrastructure Funding			Blank	Statewide
23	Seeking NYS funding to conserve critical habitat for grassland birds across NYS.		Grassland habitat for grassland birds forms a disproportionately small percentage of conserved land in New York State. Our goal is to increase that percentage across NYS.	climate_change_mitigation	Statewide
230	Septic Treatment and Wastewater treatment plant Upgrades	Yes	<Null>	water_quality	Statewide
1000	Sewer expansion and waster water treatment plant upgrades		remove contaminants from water bodies	water_quality	Statewide
224	Solar electric boats	Yes		climate_change_mitigation,water_quality,open_space	Statewide
225	Solar Panels		n/a	climate_change_mitigation	Statewide
542	State Septic System Replacement Program		Continue the State Septic System Replacement Program	water_quality	Statewide
279	Statewide Kiosk Signage Updates	No	The goal is for funding to create and update informational signage in trailhead kiosks at DEC properties statewide. This would improve public safety by giving them accurate info about the property they're visiting before they set out on the trails.	open_space	Statewide
65	Stormwater Management and Infrastructure Maintenance			Blank	Statewide
752	Sullivan County Water Study	yes	The intent of this project is to conduct a countywide analysis of potable water and wastewater infrastructure, including composition materials of service lines, to protect water resources, promote smart development, and improve resiliency.	climate_change_mitigation,water_quality	Statewide
912	Support local composting programs			Blank	Statewide
370	sustainable project financing and maintenance		<Null>	Blank	Statewide
1297	Teach kids on green infrastructure and renewable energy improvements		Inspire next the generation for solutions to address climate change.	climate_change_mitigation,add_funding	Statewide
713	Thruway Habitat Restoration		To restore NYS native habitats on public lands surrounding the NYS Thruway such as medians, verges, rest area properties, exits, etc.	climate_change_mitigation,restoration,open_space	Statewide
813	Town of Ballston bike path extension	no	The 3.5 mile Ballston bike path was originally planned to extend to connect with the sim smith trail system.	Blank	Statewide
662	Trails			Blank	Statewide

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203	Tree Planting		<Null>	Blank	Statewide
1010	Tree Planting in Westchester County		Research by Dr. Andrew Reinmann for Westchester County has documented significant declines in forest and tree canopy cover, which are vital natural climate solutions. We hope to see substantial funds provided for tree planting.	climate_change_mitigation	Statewide
357	Trees are tops for air & water quality		Air & Water Quality improvement	Blank	Statewide
781	Unknown	yes		Blank	Statewide
796	Unknown	no		Blank	Statewide
1117	Wastewater Improvements in Suffolk and Nassau County			Blank	Statewide
731	Water and Sewer Infrastructure Planning	yes		water_quality	Statewide
779	Wetlands identification and protection		Identify and protect unmapped critical wetlands	climate_change_mitigation,restoration,open_space	Statewide
930	Wetlands Restoration		Wetlands Restoration for all even on private property especially owners who are on a fixed income, disabled, live in shelter poverty.	climate_change_mitigation,restoration,add_funding	Statewide
836	Winter Road Maintenance Conversion grant program		to provide small communities without impaired waterbodies funding to convert their rock salt application programs to brine	water_quality	Statewide
1169	WNY Wildway Partner Network Building & Planning	yes	Funding will catalyze a partner network connecting environmental organizations in WNY and propel planning for our WNY Wildway, an ambitious plan to protect and connect our largest forests, allowing plants and animals to roam as climate changes.	climate_change_mitigation,restoration,water_quality	Statewide

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