# Green Infrastructure Project

Oct 29, 2024

## **Development Impacts: 2040**





### Water Quality Impacts

- Development can affect issues of water quality as well as water quantity
- Impaired waterways are common in areas of dense development
- Future planning should consider strategies that respond comprehensively to these issues

### **Mimic Predevelopment Hydrology...**



#### White Oak and Brays Hydrographs: 1915 & 2000

Blue line shows 2000 concentrated urban runoff; red line shows 1915 pre-urbanized runoff

### **Benefits**









 Purpose

Produce performance database based on local (preferential), state, and national data

Develop recommended GI practice list



### Data Review

- HCFCD Stormwater Database
- International Stormwater Database
- Periodical Review







#### BMP Mapping Tool



- Data U.S. and International Sources
- Worked with database manager for access.
- Selected data from U.S. for relevancy.
- Over 300,000 records.
- Data requirements for inclusion in the database.
- Access database.

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### Periodicals/ White Papers

- Reviewed and placed into H-GAC database
- Summary data
- Project Committee assistance to identify and collect local/state datasets
  - Harris County
  - Environmental Institute of Houston
  - Texas AgriLife

Data Source		Notes			
	Sipocz, Marissa. 2008. "Innovative Wetland on Brays Bayou Effectively Removes				
	Bacteria From Polluted Stormwater Runoff". Texas Sea Grant/Texas AgriLife Extension				
Brays Bayou Stormwater Wetland	Service. News Release	30 acre contributing watershed. Data local source.			
		Birnamwood drive project was a linear treatment train consisting of road inlets			
	Bloom, Michael, Courtney Gerken. 2017. Results of Water Quality Monitoring of the	vegetative swale which outfalled to a bioretention area. Three points were set			
	Birnamwood Drive Low Impact Development Project. R.G. Miller Engineers. White	capture flow and water quality parameters, inlet to swale, swale			
Birnamwood Dr.	Paper prepared for the Harris County Engineering Department. July 2017.	outfall/bioretention inlet, and bioretention outfall. Data local source.			
	Jaber, Fouad, 2015. Dalla Urban Center Stormwater BMPs. Final Report. Texas	Ave Total loads calculated for report, i.e. concentration times volume. State da			
Dallas Urban Center Stormwater BMPs	Commission on Environmental Quality. August 14, 2015.	set.			
	Taylor, Christie, 2020. Initiating Water Quality Sampling of Stormwater Treatment				
	Wetlands in Galveston Bay Watershed. Final Report to the Texas General Land Office				
University of Texas Recreation Park MD Anderson Campus	Coastal Mangement Program Cycle 23. Texas A&M AgriLife Extension Service. August	Report covers three stormwater wetlands. Flow was not captured at the inlet of			
Wetland	2020.	outfall. Data local source.			
	Taylor, Christie, 2020. Initiating Water Quality Sampling of Stormwater Treatment				
	Wetlands in Galveston Bay Watershed. Final Report to the Texas General Land Office				
Exploration Green Recreation Park Phase 1 Stormwater	Coastal Mangement Program Cycle 23. Texas A&M AgriLife Extension Service. August	Report covers three stormwater wetlands. Flow was not captured at the inlet o			
Wetland	2020.	outfall. Data local source.			
	Taylor, Christie, 2020. Initiating Water Quality Sampling of Stormwater Treatment				
	Wetlands in Galveston Bay Watershed. Final Report to the Texas General Land Office				
Proton Therapy Parking Lot Expansion Wetland Basin MD	Coastal Mangement Program Cycle 23. Texas A&M AgriLife Extension Service. August	Report covers three stormwater wetlands. Flow was not captured at the inlet of			
Anderson South Campus	2020.	outfall. Data local source.			
		Study looked at three areas: 1. Pre and Post Construction, 2. Reused of WWTF			
		effluent, 3. Solar Pump system bringing bayou water through wetland. Only use			
		resue that focused on nutrients. Some evidence Pre vs. Post improvement in			
	EIH, 2014. Armand Bayou Water Quality Improvement Grant: UHCL Created	bacteria. 3 sample events with 3 replicate samples taken at each event (n=9). E			
EIH UHCL Wetland	Stormwater Treatment Wetland	local source.			
	Hunt, III William F., Rvan J. Winston, Shawn G. Kennedy, 2012. Evaluation of Floating				
	Wetland Islands (FWI) as a Retrofit to Existing Stormwater Detention Basins. Final				
	Report, Submitted to NC Department of Environment and Natural Resources	Project studied two detention basins pre-retrofit and post-retrofit for Floating			
Floating Wetland Betrofit North Carolina	Biological and Agricultural Engineering, NC State University, March 22, 2012	Wetlands. National data set.			
. is a single station in the second second	prosper and Aprendation Engineering, ne state sintersity, march 22, 2012.				

# H-GAC Database and Analysis

BMP_Design	SiteName	Lat	Long	AvgTKN_in	No_of_in	AvgTKN_out	No_of_out	DateSample	DateSample	pct_reduction
Bioretention	87th Metcalf BMP	38.9720	-94.6761	4.8181818	22	2.695	20	09/12/2008	09/15/2010	44.1
Bioretention	BRC Site A	35.9705	-77.9340	0.7581667	18	0.5398421	19	04/12/2008	03/01/2009	28.8
Bioretention	Birnamwood Dr.	30.0715	-95.3827	0.4597	1	0.3767	1	06/01/2014	02/01/2017	18.1
Bioretention	Cub Run Rec Center	38.8893	-77.4670	4.8866125	16	0.935	10	09/25/2008	03/28/2010	80.9
Bioretention	Greensboro bioretention-G1	36.1536	-79.8716	2.6147368	19	4.5	15	07/01/2003	09/27/2004	-72.1
Bioretention	Greensboro bioretention-G2	36.1536	-79.8716	1.3125	16	11.275	4	07/01/2003	09/27/2004	-759
Bioretention	I-95 Plaza Bioretention Cell	39.6629	-75.6903	5.719	10	2.7990909	11	04/01/2005	11/15/2007	51.1
Bioretention	Louisburg bioretention-L1	36.1326	-78.2221	1.4825	12	1.0558333	12	05/30/2004	12/23/2004	28.8
Bioretention	Louisburg bioretention-L2	36.1336	-78.2221	1.66	12	1	13	05/30/2004	12/23/2004	39.8
Bioretention	Mango Creek	35.7843	-78.5134	0.5427667	30	0.6646	30	11/02/2009	12/02/2010	-22.4
Bioretention	OP Recycling Center	38.9116	-94.6798	11.832759	29	2.4925926	27	07/16/2010	09/19/2013	78.9
Bioretention	SJC - Bio Ret 3B	39.0243	-94.7817	1.2365385	26	2.2590909	22	05/24/2012	09/28/2013	-82.7
Bioretention	SJC - Bio Ret 6	39.0233	-94.7810	1.0409091	33	1.292	25	05/24/2012	09/28/2013	-24.1
Detention	EIH UHCL Wetland	29.5825	-95.1016	2.23	1	3.23	1	04/01/2012	05/01/2012	-44.8
Detention	Floating Wetland Retrofit North Carolina	36.0271	-78.9002	1.155	2	0.66	2	11/01/2008	03/01/2010	42.9
Detention	SJC - Ext Dry	39.0228	-94.7818	1.1333333	3	1.6333333	6	07/07/2011	04/23/2013	-44.1
Floating Wetland	Floating Wetland Retrofit North	36.0271	-78.9002	3.32	1	0.37	1	07/01/2010	09/01/2011	88.9
Floating Wetland 9% coverage	Floating Wetland Retrofit North Carolina	36.0247	-78.9442	0.84	1	0.55	1	07/01/2010	09/01/2011	34.5
Grass Strip	Westfield Level Spreader	35.1811	-80.8488	128.37105	19	0.96	3	11/29/2005	01/05/2007	99.3
Manufactured Device	НС	39.6629	-75.6903	1.825	4	1.95	4	03/29/2007	06/30/2007	-6.8
Manufactured Device	I-95 Plaza AbTech Ultra-Urban Filter w/ Smart Sponge Plus Antimicrobial Additive	39.6629	-75.6903	5.5618182	11	2.539	10	12/13/2006	04/20/2009	54.3
Manufactured Device	I-95 Plaza AbTech Ultra-Urban Filter w/Smart Sponge	39.6629	-75.6903	11.179091	11	9.86	11	12/13/2006	04/20/2009	11.8
Manufactured Device	I-95 Plaza BaySaver	39.6629	-75.6903	10.622	10	7.497	10	11/16/2005	11/13/2008	29.4
Manufactured Device	I-95 Plaza HydroKleen Filter	39.6629	-75.6903	11.056	10	11.424	10	04/08/2006	04/28/2008	-3.3
Manufactured	I-95 Plaza StormFilter	39.6629	-75.6903	7.5790909	11	7.1581818	11	04/01/2005	11/15/2007	5.6























# Outreach

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- February 23, 2024 Workshop
- Breakout Session:
  - More and targeted outreach
  - Stakeholder feedback receptive
  - Incentivize
  - Data needed and shared
  - More Demonstrations



### Considerations and Take-aways

- 1. Not a panacea
- 2. Local data like out-of-region
- 3. Design most important
- 4. Need more data
- 5. Efficacy
- 6. What's next

## Acknowledgements

Galveston Bay Estuary Program



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