Allen County Application for Preliminary Drainage Plan Review/Checklist					
Project Name: Save Maumee Riparian Buffer Initiative: Deetz, Project 1 of 2 Bullerman Ditch					
Project Location Description: Deetz Nature Preserve 7801-8499 Parrot Rd. New Haven IN 46803 Riparian Area on east side of Rodenbeck Drain #1 Latitude 41 ° 4 ' 46.13'' N (degrees, minutes, seconds) Longitude 85° 2 ' 20.46 '' W (degrees, minutes, seconds)					
Plan Submittal Date: June 16, 2017			Township: Adams Section: 2		
Township Range Section: 30132			Total Acres Involved: .469		
			2		
Project Site Owner: New Haven Adams Township Parks & Recreation					
Contact Name: Mike Clendenen, Superintendent					
Address: 7500 SR 930 E.					
City: New Haven	Stat	e:	IN	Zip: 46803	
Phone: 260-749-2212			Email: mclendenen@newhavenin.org		
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Plan Preparer Name: Abigail King					
Affiliation: Save Maumee Riparian Buffer Initiative Manager					
Address: 1901 Niagara Dr.					
City: Fort Wayne	t Wayne State:		IN	Zip: 46805	
Phone: 260-417-2500			FAX: 260-486-3822		
1. Preliminary Drainage Plan Review Fee					
Check attached with applicable fees \$0 p aid:			per Jeff Sorg, May 25, 2017		
2. Letter of Intent Submitted					
Letter of Intent for obtaining any needed consents, off-site easements, or right-of- way (Y/N/NA)					
3. Project Narrative and Supporting Documents (place an "X" next to each item submitted)					
X Description of th	Description of the nature and purpose of the project.				
X General descript form.	General description of the existing and proposed drainage systems in narrative form.				
	General description of regulated drains, farm drains, inlets and outfalls in narrative form, if any of record.				

	Х	General description of all existing storm, sanitary, combined sewer, and septic tank systems and outfalls in narrative form.		
	Х	Vicinity map depicting the project site location in relation to recognizable local landmarks, towns, and major roads, such as a USGS topographic quadrangle map or county or municipal road map.		
	Х	A map showing the location, name, and normal water level of all wetlands, lakes, ponds, and water courses on or adjacent to the project site.		
	Х	A map showing one hundred (100) year floodplains, floodway fringes, and floodways. Please note if none exists.		
	Х	A map showing watershed boundaries with USGS contours or best information possible.		
	Х	A map showing existing watercourse or regulated drains.		
4. Conceptual Plans (place an "X" next to this item if submitted)				
X Two (2) complete sets of conceptual plans showing general project layout, including existing and proposed drainage systems and proposed outlets (plan sheets must be larger than 11" by 17", but not to exceed 24" by 36").				