## COUNTY COUNCIL OF CECIL COUNTY, MARYLAND LEGISLATIVE SESSION 2024 - 10

## BILL NO. 2024-13

Title of Bill: Establishment-Little Elk	: Creek Sanitary Subdistrict
Synopsis: A Bill to establish the Litt	le Elk Creek Sanitary Subdistrict.
Introduced by: Council President at	the request of the County Executive
Introduced and ordered posted on:	<u>June 4, 2024</u>
Public hearing scheduled on:	July 2, 2024 at 7:00 pm
Scheduled for consideration on:	July 16, 2024
	By:Council Manager
County Administration Building, 200	olic hearing and title of Bill having been posted by <u>June, 4, 2024</u> at the Ochesapeake Blvd., Elkton, and having been published according to the <u>26, 2024</u> , a public hearing was held on <u>July 2, 2024</u> and concluded on
	By: Council Manager

**Explanation:** <u>CAPITAL LETTERS</u> INDICATE LANGUAGE ADDED TO EXISTING DOCUMENT.

Strike through indicates language deleted from existing document.

<u>Underlining</u> indicates language added to document by amendment.

<del>Double strike-through</del> indicates language stricken from document by amendment.

Establishment-Little Elk Creek Sanitary Subdistrict

WHEREAS, §97-1 of the Code of Cecil County declares all of Cecil County to be a sanitary district; and WHEREAS, §97-14 of the Code of Cecil County authorizes the County to acquire, operate, and maintain sewer systems when it is found to be in the public interest and necessary to provide for the general health and welfare of the residents of Cecil County; and

WHEREAS, §97-18 of the Code of Cecil County permits the County to prescribe boundary lines of sanitary subdistricts to be served by public sewer facilities and to establish Sanitary Sewer Benefit Assessments to pay the cost of extending County sanitary sewer service to a sanitary subdistrict; and

WHEREAS, the County entered into a Wastewater System Acquisition Agreement for Triumph Industrial Park (the "Agreement") with the owner of the Triumph Industrial Park sanitary sewer collection and wastewater treatment system for the acquisition of that system by the County for the purpose of connecting Triumph Industrial Park to the County sewer system and extending and expanding County sanitary sewer service in that area; and

WHEREAS, the Agreement requires the County to construct a sewer pumping station to be known as the Little Elk Creek Pumping Station as part of the infrastructure connecting Triumph Industrial Park to the County's sewer system; and

WHEREAS, the Agreement defines "Benefit Assessment Area" as those properties within Triumph Industrial Park and all future development within or outside Triumph Industrial Park which will be served by the Little Elk Creek Pumping Station and funded by the Benefit Assessment; and

WHEREAS, pursuant to Chapter 97 of the Code of Cecil County, the County Council of Cecil County conducted a public hearing on July 2, 2024 regarding the establishment of the Little Elk Creek Sanitary Subdistrict.

NOW THEREFORE, BE IT HEREBY ENACTED BY THE COUNTY COUNCIL OF CECIL COUNTY, MARYLAND, that the Little Elk Creek Sanitary Subdistrict shall be established and shall include all those areas within the boundaries of Triumph Industrial Park as more fully shown on the map at Appendix 1 dated March 19, 2024, and titled "Little Elk Creek Sanitary Subdistrict.

AND BE IT FURTHER ENACTED BY THE COUNTY COUNCIL OF CECIL COUNTY, MARYLAND, that the boundaries of the Little Elk Creek Sanitary Subdistrict will be amended as needed in the future to include any additional parcels which are served by the Little Elk Creek Pumping Station.

AND BE IT FURTHER ENACTED BY THE COUNTY COUNCIL OF CECIL COUNTY, MARYLAND, that this Bill shall take effect in 60 calendar days from the date it becomes law.

## CERTIFICATION

I, HEREBY CERTIFY that the above Bill was posted for the public on the public bulletin board with the date, time, and location of the public hearing meeting, copies were made available for the public, a copy was distributed to the press, and a copy was made available on the Cecil County website.

\_\_\_\_\_

BY Council Manager