

## Legislation Details (With Text)

1/11/2023	6	-	Commissio	n		tponed indefinitely	Pass	
Date	Ver.	Action By	,		Act	on	Result	
Attachments:	1. Amara Annexation Plats Add. No. 7B, 2. 7.6.203-Annexation Conditions							
Code sections:								
Indexes:	Annexation							
Sponsors:								
	Presenter: Katie Carleo, Land Use Planning Manager, Planning & Community Development Peter Wysocki, Planning Director, Planning & Community Development							
Title:	An ordinance annexing to the City of Colorado Springs that area known as Amara Addition No. 7B Annexation consisting of 254.149 acres located near the northeast corner of Squirrel Creek Road and Link Road. (Legislative)							
On agenda:	1/11	/2023			Final action:	1/11/2023		
File created:	6/24	/2022			In control:	Planning Commission		
Туре:	Ordi	nance			Status:	Postponed		
File #:	CPC 0010	CA 22- 08	Version:	6	Name:	Amara Addition No. 7B Annexation	1	

1/11/2023	0	Planning Commission	posiponed indefinitely	Pass
11/22/2022	5	City Council	referred	Pass
11/9/2022	4	Planning Commission	postpone to a date certain	Pass
10/12/2022	3	Planning Commission	postpone to a date certain	Pass
9/14/2022	3	Planning Commission	postpone to a date certain	Pass
8/10/2022	3	Planning Commission	postponed to a date certain	Pass
7/13/2022	1	Planning Commission	postponed to a date certain	Pass

An ordinance annexing to the City of Colorado Springs that area known as Amara Addition No. 7B Annexation consisting of 254.149 acres located near the northeast corner of Squirrel Creek Road and Link Road.

(Legislative)

## Presenter:

Katie Carleo, Land Use Planning Manager, Planning & Community Development Peter Wysocki, Planning Director, Planning & Community Development

## **Proposed Motions:**

The proposed annexation meets statutory requirements. No formal recommendation is being provided. Motions for approval and denial are provided below.

Annexation:

- 1. Recommend approval to City Council the proposed annexation.
- 2. Recommend denial to City Council the proposed annexation.