

OFFICE OF LICENSING AND MONITORING

Child Placement Agency Report Summary

Information		
Provider Organization	Associated Catholic Charities, Inc.	
Name of Chief Administrator	Ezra Buchdahl	
Email of Chief Administrator	EBuchdahl@cc-md.org	

CPA Office Information								
Name/Address	License Capacity	Total DHS	DHS Census	DJS Census	Other	License#	Date of Site	
Name/Address		Contract Limit			Census	Exp Date	Inspection	
Associated Catholic Charities, Inc.						#00408		
2300-B Dulaney Valley Road	Unlimited	N/A	N/A	N/A	N/A	#00498 08/19/2023	2/16/2022	
Timonium, MD 21093		•				08/19/2023		

Contracting Agency(s)	Not applicable

Licensing Information			
Licensing Agency	Maryland Department of Human Services		
License Type	Adoption Services		
Type of Inspection	Periodic		
Current Status of License	ACTIVE		

COMAR Citations				(CAP = Corrective Action Plan)	
This Provider was cited for the listed COMAR violations which <i>MAY</i> present safety risks for children based on impact, scope, and	CPA Site	COMAR Citation	Comment	Citation Status (Resolved/CAP)	
	Timonium, MD	07.05.03.10 D (5) (e) & 07.05.03.11 D (3) (b) (ii)	Health & sanitary inspection missing in 1/3 adoptive parent records.	Resolved	
	Timonium, MD	07.05.03.10 D (5) (f) 07.05.03.11 D (3) (b) (iii)	Fire inspection missing in 1/3 adoptive parent records.	САР	
frequency. These issues					
are either resolved or a corrective action plan					
has been implemented.					
This Provider was cited for the listed COMAR violations which DO	Timonium, MD	07.05.03.10 D (4)	References missing in 1/3 adoptive parent records.		
	No additional violations.	No additional violations.	No additional violations.		
NOT present imminent					
safety risks for children based on impact, scope,					
and frequency.					

Office of Licensing and Monitoring Staff InformationNameRoleEmailDateDante ScancellaLicensing Specialistdante.scancella@maryland.govMarch 18, 2022Nalicia GoodsProgram Managernalicia.goods@maryland.govMarch 28, 2022

CPA Report Summary Catholic Charities 2/2022 Page **2** of **2**