

Timeline for Proposed Devereux Center Relocation

6/6/23	URA Board meets in Executive Session to discuss real property transaction.
6/20/23	URA Board meets in Executive Session to discuss real property transaction.
7/18/23	URA Board meets in Executive Session to discuss real property transaction.
7/20/23	Negotiated agreement signed.
7/21/23	\$25,000 paid to hold the property.
7/21/23	Funding request submitted to Oregon Housing and Community Services (OHCS) under EO 23-02 (HB 5019), including \$3,350,000 for Devereux Center relocation (acquisition and building rehabilitation)
8/18/23	Host Governor Kotek, HB4123, at Devereux Center
8/17/23	Coos County Neighborhood Watch meeting held at Egyptian Theatre, disclosed relocation (51:25-54:06 Video) https://www.youtube.com/watch?v=vPQfWlt8UBM
8/17/23	Notified by OHCS funding request denied.
8/22/23	Mayor Benetti stated Devereux Center relocation possibility in open session (30:50 video) https://coosbay.granicus.com/player/clip/169?view_id=1&redirect=true
9/19/23	Statement read at City Council meeting by Council President Lucinda DiNovo (1:38 video) Public comment statement – Property owner disclosed location (3:48 video) https://coosbay.granicus.com/player/clip/180?view_id=1&redirect=true
9/21/23	KMTR News Story https://nbc16.com/news/local/how-coos-county-plans-to-use-new-state-homelessness-funds-09-21-2023#
2/9/24	Special Homeless Response Advisory Board Meeting https://www.youtube.com/watch?v=WMc6fJZOx-c
2/12/24	City of North Bend City Council and URA Board Joint Work Session - North Bend/Coos Bay IGA Public Comments https://www.youtube.com/@CityofNorthBendOregon
2/13/24	City of North Bend City Council Meeting – North Bend/Coos Bay IGA https://www.youtube.com/@CityofNorthBendOregon
TBD	Lease Agreement City of Coos Bay / Devereux Center for 225 W. Lockhart
TBD	City of Coos Bay / Devereux Center Operations Agreement
04/2024	Community Development Block Grant (CDBG) Grant – Application Planning (Building Rehabilitation Funding)
07/2024	CDBG Grant – Application Submission