

Wisconsin Supreme Court and Court of Appeals Case Access

Brown County Health and Human Services v. R. U.

Appeal Number 2024AP000045

CONFIDENTIAL

CONSOLIDATED - [List of Consolidated Cases](#)

Court of Appeals District 3

CASE HISTORY

Status	Court	Filing Date	Anticipated Due Date	Activity
RECV	SC	05-03-2024		Petition for Review
		Filed By: Gregory Bates		
		Submit Date: 5-17-2024		
		Motion Response		
		Filed By: Samantha Wagner		
		Submit Date: 5-17-2024		
OCCD	SC	05-03-2024		Fee Waived
		Comment: SPD Appointment Order on File		
OCCD	CA	04-16-2024		Opinion/Decision
		Judge Panel: Stark		
		Opinion: Opinion		
		Decision: Affirmed Pages: 11		
		Order Text: Orders affirmed		
OCCD	CA	03-04-2024		Briefs Sent to District
OCCD	CA	03-04-2024		Reply Brief
		Filed By: Gregory Bates		
OCCD	CA	02-19-2024		Briefs Sent to District
OCCD	CA	02-19-2024		Brief of Respondent(s)
		Filed By: Samantha Wagner		
OCCD	CA	02-06-2024		Record and Briefs Sent to District 3
OCCD	CA	02-05-2024		Brief & Appendix of Appellant(s)
		Filed By: Gregory Bates		

OCCD CA	01-25-2024	Consolidated Case
Comment: [2024AP000045, 2024AP000046]		
OCCD CA	01-24-2024	Motion to Consolidate
Filed By: Gregory Bates		
Submit Date: 1-25-2024		
Decision: (G) Grant		
Decision Date: 1-25-2024		
IT IS ORDERED that the motion to consolidate is granted.		
Comment: [2024AP000045, 2024AP000046]		
OCCD CA	01-19-2024	Record
OCCD CA	01-18-2024	Other Papers
Comment: Rec'd returned mail for GAL Devin Shanley (1/9/24 initial mailings); firm address updated to that which is listed on wisbar.org and mailing resent. Returned Mail - Devin Shanley (1/9/24 initial mailings)		
OCCD CA	01-17-2024	Statement on Transcript
Filed By: Gregory Bates		
Status: Prev. Filed		
OCCD CA	01-09-2024	Notice of Docketing of Appeal
OCCD CA	01-09-2024	Termination of Parental Rights
OCCD CA	01-09-2024	Fee Waived
Comment: SPD order on file		
OCCD CA	01-09-2024	Notice of Appeal & Circuit Court Docket Entries
OCCD CA	01-05-2024	Notice of Appeal filed in Cir. Ct.
OCCD CA	10-17-2023	Order of Circuit Court