1	HOUSE OF REPRESENTATIVES - FLOOR VERSION
2	STATE OF OKLAHOMA
3	2nd Extraordinary Session of the 58th Legislature (2022)
4	ENGROSSED SENATE BILL NO. 35xx By: Thompson of the Senate
5	and
6	
7	Wallace of the House
8	
9	[appropriations - Oklahoma Water Resources Board]
10	
11	BE IT ENACTED BY THE PEOPLE OF THE STATE OF OKLAHOMA:
12	SECTION 1. There is hereby appropriated to the Oklahoma Water
13	Resources Board from any monies not otherwise appropriated from the
14	General Revenue Fund of the State Treasury for the fiscal year
15	ending June 30, 2023, the sum of One Hundred Thousand Dollars
16	(\$100,000.00) or so much thereof as may be necessary to perform the
17	duties imposed upon the Oklahoma Water Resources Board by law.
18	SECTION 2. Appropriations made by Section 1 of this act, not
19	including appropriations made for capital outlay purposes, may be
20	budgeted for the fiscal year ending June 30, 2023 (hereafter FY-23)
21	or may be budgeted for the fiscal year ending June 30, 2024
22	(hereafter FY-24). Funds budgeted for FY-23 may be encumbered only
23	through June 30, 2023 and must be expended by November 15, 2023.
24	Any funds remaining after November 15, 2023, and not budgeted for

1	FY-24, shall lapse to the credit of the proper fund for the then
2	current fiscal year. Funds budgeted for FY-24 may be encumbered
3	only through June 30, 2024. Any funds remaining after November 15,
4	2024, shall lapse to the credit of the proper fund for the then
5	current fiscal year. These appropriations may not be budgeted in
6	both fiscal years simultaneously. Funds budgeted in FY-23, and not
7	required to pay obligations for that fiscal year, may be budgeted
8	for FY-24, after the agency to which the funds have been
9	appropriated has prepared and submitted a budget work program
10	revision removing these funds from the FY-23 budget work program and
11	after such revision has been approved by the Office of Management
12	and Enterprise Services.
13	
14	DIRECT TO CALENDAR.
15	
16	
17	
18	
19	
20	
21	
22	
23	
24	