

## Constable - Sworn Financial Statement

Name: Jo Anne H. Kerth
Ward/District: 6 Parish: Bossier
Physical Address: 2533 Bloomfield Ln. Haughton, LA 710
Telephone: 214-769-7170 Email: Manne 9889 @ yahoo. Con
This annual sworn financial statement is required to be filed by March 31 with the Legislative Auditor by sending a pdf copy by email to <a href="mailto:ereports@lla.la.gov">ereports@lla.la.gov</a> , by fax to 225-339-3986 or by mailing to Louisiana Legislative Auditor – Local Government Services, P.O. Box 94397, Baton Rouge, LA 70804-9397.
AFFIDAVIT
Personally came and appeared before the undersigned authority, Constable
(your name) To Anne H. Keith, who, duly sworn, deposes and
says that the financial statement herewith given presents fairly the financial
position of the Court of Bossier Parish, Louisiana, as of
December 31, $\rightarrow \rightarrow \rightarrow$ , and the results of operations for the year then ended, on
the cash basis of accounting.
In addition, (your name), Jo Anne H. Keith who duly sworn,
deposes, and says that the Constable of Ward/District 6 Parish of Possi received \$200,000 or less in revenues and other
sources for the year ended December 31, 202, and accordingly, is required to
provide a sworn financial statement and affidavit and is not required to provide
for a compilation report for the previously mentioned fiscal year.
CONSTABLE SIGNATURE
Sworn to and subscribed before me, this 26th day of March, 2023.  WILLAM L. STROUD  Notary Public
NOTARY PUBLIC SIGNATURE  No. 018452 Bossier Parish, LA

Under provisions of state law, this report is a public document. A copy of this report will be submitted to the Governor, to the Attorney General, and to other public officials as required by state law. A copy of this report will be available for public inspection at the Baton Rouge office of the Louisiana Legislative Auditor and online at www.lla.la.gov.

Revised: 01/2023



## Constable - Sworn Financial Statement/Compensation Schedule

Amount General 4936 Ø 8910 Ø 600	Amount Garnishments
\$ 8910 \$	<u>Ø</u>
Ø	<u> </u>
Ø	
Ø	
600	
600	
4	
7	
	$\phi$
1198	-
<b>Ø</b>	
931	
\$	
	1198 Ø 931