Communicants in Good Standing:

Average Sunday Attendance:

Index Value:

Normal Operating Income:

Index Value:

Index Value Total:

Parish Type:

Parishes will be classified by indexing three statistics from the Parochial Report: Communicants in Good Standing (CGS), Average Sunday Attendance (ASA), and Normal Operating Income (NOI). The calculated index is a single number that types a parish as I, II, III, or IV.

50	1	00	150	20	0	250	300	350	400	450	500+
1		2	3	4		5	6	7	8	9	10
,		•				·	•		•		
25	5	50	75	10	0	125	150	175	200	225	250+
1		2	3	4		5	6	7	8	9	10
	'			•		1				•	
	25	50	7.	5	100	125	150	175	200	225	250+
	25	25 5 1 25	1 2 25 50 1 2 50 50 50 50 50 50 50 50 50 50 50 50 50	1 2 3 25 50 75 1 2 3	1 2 3 4 25 50 75 10 1 2 3 4 25 50 75	1 2 3 4 25 50 75 100 1 2 3 4 25 50 75 100	1 2 3 4 5 25 50 75 100 125 1 2 3 4 5	1 2 3 4 5 6 25 50 75 100 125 150 1 2 3 4 5 6 25 50 75 100 125 150	1 2 3 4 5 6 7 25 50 75 100 125 150 175 1 2 3 4 5 6 7 25 50 75 100 125 150 175	1 2 3 4 5 6 7 8 25 50 75 100 125 150 175 200 1 2 3 4 5 6 7 8 25 50 75 100 125 150 175 200	1 2 3 4 5 6 7 8 9 25 50 75 100 125 150 175 200 225 1 2 3 4 5 6 7 8 9 25 50 75 100 125 150 175 200 225

 Index
 1
 2
 3
 4
 5
 6
 7
 8
 9
 10

The sum of the index values developed for each of the components determines the Parish Type:

<u>Index Value</u>	<u>Type</u>			
10 or less	Type I			
10.1 to 15	Type II			
15.1 to 21	Type III			
21.1 and above	Type IV			

Index calculation Bracket Index

1. Select from the table values that bracket the reported amount. Eg; CGS 325 300-350 6-7

2. Subtract lower bracket number from reported value

325-300 = 25

3. Divide the resulting value, 25, by the spread in the bracket, 50.

350-300 = 50; 25/50 = .5

4. Add resulting value, .5, to lower index

6 + .5 = 6.5

2024 Guidelines for base cash salary (does not include housing or utilities):

Type I \$45,707 - \$63,074
Type II \$53,322 - \$73,584
Type III \$60,932 - \$84.081
Type IV \$69.893 - \$94,607