

LAMPIRAN 1

TABEL BOXPLOT

❖ Tabel Boxplot *Total Coliform* per Site

Value	Site 1	S.Gawe	Site 2	Site 3	S.Code	Site 4	S.Oyo	Site 5
Feb I	29000	95000	95000	76000	46000	10000	10000	4000
Mar I	29000	29000	190000	46000	190000	46000	46000	29000
Mar II	29000	46000	15000	76000	46000	10000	271000	271000
Apr I	271000	438000	95000	46000	29000	10000	95000	76000
Apr II	29000	21000	95000	46000	76000	46000	29000	15000
Mei I	46000	29000	271000	76000	76000	29000	72000	58000
Mei II	76000	190000	46000	29000	46000	46000	29000	46000
Statistic	Site 1	S.Gawe	Site 2	Site 3	S.Code	Site 4	S.Oyo	Site 5
Max	271000	438000	271000	76000	190000	46000	271000	271000
Q1	29000	29000	70500	46000	46000	10000	29000	22000
Median	29000	46000	95000	46000	46000	29000	46000	46000
Q3	61000	142500	142500	76000	76000	46000	83500	67000
Min	29000	21000	15000	29000	29000	10000	10000	4000
For Chart	Site 1	S.Gawe	Site 2	Site 3	S.Code	Site 4	S.Oyo	Site 5
Max (Whisker Top)	210000	295500	128500	0	114000	0	187500	204000
Q1	29000	29000	70500	46000	46000	10000	29000	22000
Q2	0	17000	24500	0	0	19000	17000	24000
Q3	32000	96500	47500	30000	30000	17000	37500	21000
Min (Whisker Bottom)	0	8000	55500	17000	17000	0	19000	18000

❖ Tabel Boxplot *Fecal Coliform* per Site

Value	Site 1	S.Gawe	Site 2	Site 3	S.Code	Site 4	S.Oyo	Site 5
Feb I	29000	58000	26000	76000	46000	10000	7000	4000
Mar I	10000	10000	76000	15000	76000	15000	15000	10000
Mar II	10000	29000	7000	21000	15000	4000	33000	95000
Apr I	95000	271000	58000	29000	10000	4000	26000	21000
Apr II	10000	11000	58000	29000	21000	15000	10000	7000
Mei I	15000	10000	95000	46000	46000	4000	58000	39000
Mei II	46000	76000	29000	10000	15000	46000	29000	46000
Statistic	Site 1	S.Gawe	Site 2	Site 3	S.Code	Site 4	S.Oyo	Site 5
Max	95000	271000	95000	76000	76000	46000	58000	95000
Q1	10000	10500	27500	18000	15000	4000	12500	8500
Median	15000	29000	58000	29000	21000	10000	26000	21000
Q3	37500	67000	67000	37500	46000	15000	31000	42500
Min	10000	10000	7000	10000	10000	4000	7000	4000
For Chart	Site 1	S.Gawe	Site 2	Site 3	S.Code	Site 4	S.Oyo	Site 5
Max (Whisker Top)	57500	204000	28000	38500	30000	31000	27000	52500
Q1	10000	10500	27500	18000	15000	4000	12500	8500
Q2	5000	18500	30500	11000	6000	6000	13500	12500
Q3	22500	38000	9000	8500	25000	5000	5000	21500
Min (Whisker Bottom)	0	500	20500	8000	5000	0	5500	4500

❖ Tabel Boxplot *E. coli* per Site

Value	Site 1	S.Gawe	Site 2	Site 3	S.Code	Site 4	S.Oyo	Site 5
Feb I	80	180	260	80	120	60	70	150
Mar I	110	30	170	80	300	120	100	70
Mar II	40	50	50	70	60	20	30	30
Apr I	260	1010	630	300	150	40	210	360
Apr II	40	120	570	110	110	20	80	10
Mei I	60	250	1480	160	130	40	20	10
Mei II	150	160	330	150	240	10	40	30
Statistic	Site 1	S.Gawe	Site 2	Site 3	S.Code	Site 4	S.Oyo	Site 5
Max	260	1010	1480	300	300	120	210	360
Q1	50	85	215	80	115	20	35	20
Median	80	160	330	110	130	40	70	30
Q3	130	215	600	155	195	50	90	110
Min	40	30	50	70	60	10	20	10
For Chart	Site 1	S.Gawe	Site 2	Site 3	S.Code	Site 4	S.Oyo	Site 5
Max (Whisker Top)	130	795	880	145	105	70	120	250
Q1	50,00	85,00	215,00	80,00	115,00	20,00	35,00	20,00
Q2	30,00	75,00	115,00	30,00	15,00	20,00	35,00	10,00
Q3	50,00	55,00	270,00	45,00	65,00	10,00	20,00	80,00
Min (Whisker Bottom)	10	55	165	10	55	10	15	10

❖ Tabel Boxplot *Total Coliform* per Bulan

Value	Feb I	Mar I	Mar II	Apr I	Apr II	Mei I	Mei II
SITE 1	29000	29000	29000	271000	29000	46000	76000
SITE 2	95000	190000	15000	95000	95000	271000	46000
SITE 3	76000	46000	76000	46000	46000	76000	29000
SITE 4	10000	46000	10000	10000	46000	29000	46000
SITE 5	4000	29000	271000	76000	15000	58000	46000
Statistic	Feb I	Mar I	Mar II	Apr I	Apr II	Mei I	Mei II
Max	95000	190000	271000	271000	95000	271000	76000
Q1	10000	29000	15000	46000	29000	46000	46000
Median	29000	46000	29000	76000	46000	58000	46000
Q3	76000	46000	76000	95000	46000	76000	46000
Min	4000	29000	10000	10000	15000	29000	29000
For Chart	Feb I	Mar I	Mar II	Apr I	Apr II	Mei I	Mei II
Max (Whisker Top)	19000	144000	195000	176000	49000	195000	30000
Box 1	10000	29000	15000	46000	29000	46000	46000
Box 2	19000	17000	14000	30000	17000	12000	0
Box 3	47000	0	47000	19000	0	18000	0
Min (Whisker Bottom)	6000	0	5000	36000	14000	17000	17000

❖ Tabel Diagram *Total Coliform* per Bulan

	Feb I	Mar I	Mar II	Apr I	Apr II	Mei I	Mei II
S.Gawe	95000	29000	46000	438000	21000	29000	190000
	Feb I	Mar I	Mar II	Apr I	Apr II	Mei I	Mei II
S.Code	46000	190000	46000	29000	76000	76000	46000
	Feb I	Mar I	Mar II	Apr I	Apr II	Mei I	Mei II
S.Oyo	10000	46000	271000	95000	29000	72000	29000

❖ Tabel Boxplot *Fecal Coliform* per Bulan

Value	Feb I	Mar I	Mar II	Apr I	Apr II	Mei I	Mei II
SITE 1	29000	10000	10000	95000	10000	15000	46000
SITE 2	26000	76000	7000	58000	58000	95000	29000
SITE 3	76000	15000	21000	29000	29000	46000	10000
SITE 4	10000	15000	4000	4000	15000	4000	46000
SITE 5	4000	10000	95000	21000	7000	39000	46000
Statistic	Feb I	Mar I	Mar II	Apr I	Apr II	Mei I	Mei II
Max	76000	76000	95000	95000	58000	95000	46000
Q1	10000	10000	7000	21000	10000	15000	29000
Median	26000	15000	10000	29000	15000	39000	46000
Q3	29000	15000	21000	58000	29000	46000	46000
Min	4000	10000	4000	4000	7000	4000	10000
For Chart	Feb I	Mar I	Mar II	Apr I	Apr II	Mei I	Mei II
Max (Whisker Top)	47000	61000	74000	37000	29000	49000	0
Box 1	10000	10000	7000	21000	10000	15000	29000
Box 2	16000	5000	3000	8000	5000	24000	17000
Box 3	3000	0	11000	29000	14000	7000	0
Min (Whisker Bottom)	6000	0	3000	17000	3000	11000	19000

❖ Tabel Diagram *Fecal Coliform* per Bulan

Value	Feb I	Mar I	Mar II	Apr I	Apr II	Mei I	Mei II
S.Gawe	58000	10000	29000	271000	11000	10000	76000
Value	Feb I	Mar I	Mar II	Apr I	Apr II	Mei I	Mei II
S.Code	46000	76000	15000	10000	21000	46000	15000
Value	Feb I	Mar I	Mar II	Apr I	Apr II	Mei I	Mei II
S.Oyo	7000	15000	33000	26000	10000	58000	29000

❖ Tabel Boxplot *E. coli* per Bulan

Value	Feb I	Mar I	Mar II	Apr I	Apr II	Mei I	Mei II
SITE 1	80	110	40	260	40	60	150
SITE 2	260	170	50	630	570	1480	330
SITE 3	80	80	70	300	110	160	150
SITE 4	60	120	20	40	20	40	10
SITE 5	150	70	30	360	10	10	30
Statistic	Feb I	Mar I	Mar II	Apr I	Apr II	Mei I	Mei II
Max	260	170	70	630	570	1480	330
Q1	80	80	30	260	20	40	30
Median	80	110	40	300	40	60	150
Q3	150	120	50	360	110	160	150
Min	60	70	20	40	10	10	10
For Chart	Feb I	Mar I	Mar II	Apr I	Apr II	Mei I	Mei II
Max (Whisker Top)	110	50	20	270	460	1320	180
Box 1	80	80	30	260	20	40	30
Box 2	0	30	10	40	20	20	120
Box 3	70	10	10	60	70	100	0
Min (Whisker Bottom)	20	10	10	220	10	30	20

❖ Tabel Diagram *Escherichia coli* per Bulan

	Feb I	Mar I	Mar II	Apr I	Apr II	Mei I	Mei II
S.Gawe	180	30	50	1010	120	250	160
	Feb I	Mar I	Mar II	Apr I	Apr II	Mei I	Mei II
S.Code	120	300	60	150	110	130	240
	Feb I	Mar I	Mar II	Apr I	Apr II	Mei I	Mei II
S.Oyo	70	100	30	210	80	20	40