

Year	Age Group	Gender	Rate (per 100,000)	95% CI	Significance
2002	15-44	Male	1.8	1.5 - 2.1	
		Female	1.2	1.0 - 1.4	
2003	15-44	Male	1.7	1.4 - 2.0	
		Female	1.1	0.9 - 1.3	
2004	15-44	Male	1.6	1.3 - 1.9	
		Female	1.0	0.8 - 1.2	
2005	15-44	Male	1.5	1.2 - 1.8	
		Female	0.9	0.7 - 1.1	
2006	15-44	Male	1.4	1.1 - 1.7	
		Female	0.8	0.6 - 1.0	
2007	15-44	Male	1.3	1.0 - 1.6	
		Female	0.7	0.5 - 0.9	
2008	15-44	Male	1.2	0.9 - 1.5	
		Female	0.6	0.4 - 0.8	
2009	15-44	Male	1.1	0.8 - 1.4	
		Female	0.5	0.3 - 0.7	
2010	15-44	Male	1.0	0.7 - 1.3	
		Female	0.4	0.2 - 0.6	
2011	15-44	Male	0.9	0.6 - 1.2	
		Female	0.3	0.1 - 0.5	
2012	15-44	Male	0.8	0.5 - 1.1	
		Female	0.2	0.0 - 0.4	
2013	15-44	Male	0.7	0.4 - 1.0	
		Female	0.1	0.0 - 0.3	
2014	15-44	Male	0.6	0.3 - 0.9	
		Female	0.0	0.0 - 0.2	
2015	15-44	Male	0.5	0.2 - 0.8	
		Female	0.0	0.0 - 0.1	
2016	15-44	Male	0.4	0.1 - 0.7	
		Female	0.0	0.0 - 0.1	
2017	15-44	Male	0.3	0.0 - 0.6	
		Female	0.0	0.0 - 0.1	
2018	15-44	Male	0.2	0.0 - 0.4	
		Female	0.0	0.0 - 0.1	
2019	15-44	Male	0.1	0.0 - 0.2	
		Female	0.0	0.0 - 0.1	
2020	15-44	Male	0.0	0.0 - 0.1	
		Female	0.0	0.0 - 0.1	

Line	Code	Description	Unit	Rate	Quantity	Amount	Notes	Created	Modified
1	1000	REVENUE		1.00	1000	1000.00			
2	1001	SALES TAX		0.05	1000	50.00			
3	1002	FEE		0.10	1000	100.00			
4	1003	CHURCH		0.05	1000	50.00			
5	1004			
6	1005			
7	1006			
8	1007			
9	1008			
10	1009			
11	1010			
12	1011			
13	1012			
14	1013			
15	1014			
16	1015			
17	1016			
18	1017			
19	1018			
20	1019			
21	1020			
22	1021			
23	1022			
24	1023			
25	1024			
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99	1098			
100	1099			
101	1100			

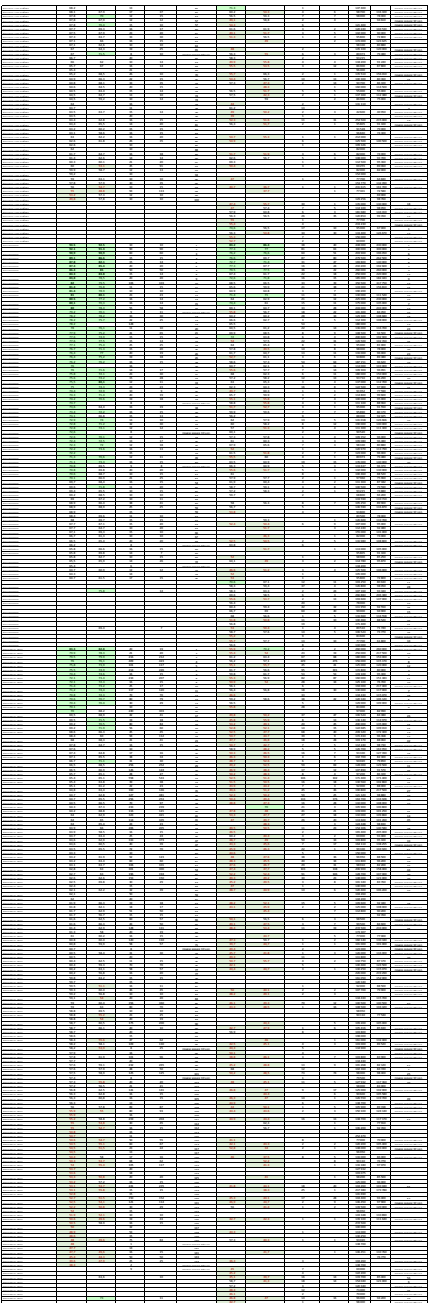
Area	Sub-Area	Year	Value	Unit	Source
Agriculture	Cereals	2010	1200000	kg	FAO
		2011	1250000	kg	FAO
		2012	1300000	kg	FAO
		2013	1350000	kg	FAO
		2014	1400000	kg	FAO
	Vegetables	2010	500000	kg	FAO
		2011	550000	kg	FAO
		2012	600000	kg	FAO
		2013	650000	kg	FAO
		2014	700000	kg	FAO
Livestock	Poultry	2010	800000	kg	FAO
		2011	850000	kg	FAO
		2012	900000	kg	FAO
		2013	950000	kg	FAO
		2014	1000000	kg	FAO
	Dairy	2010	200000	kg	FAO
		2011	210000	kg	FAO
		2012	220000	kg	FAO
		2013	230000	kg	FAO
		2014	240000	kg	FAO
Fisheries	Aquaculture	2010	100000	kg	FAO
		2011	110000	kg	FAO
		2012	120000	kg	FAO
		2013	130000	kg	FAO
		2014	140000	kg	FAO
	Wild Capture	2010	50000	kg	FAO
		2011	55000	kg	FAO
		2012	60000	kg	FAO
		2013	65000	kg	FAO
		2014	70000	kg	FAO
Total Production	2010	1500000	kg	FAO	
		1550000	kg	FAO	
		1600000	kg	FAO	
		1650000	kg	FAO	
		1700000	kg	FAO	
	2011	1600000	kg	FAO	
		1650000	kg	FAO	
		1700000	kg	FAO	
		1750000	kg	FAO	
		1800000	kg	FAO	
Total Consumption	2010	1200000	kg	FAO	
		1250000	kg	FAO	
		1300000	kg	FAO	
		1350000	kg	FAO	
		1400000	kg	FAO	
	2011	1300000	kg	FAO	
		1350000	kg	FAO	
		1400000	kg	FAO	
		1450000	kg	FAO	
		1500000	kg	FAO	
Total Production - Total Consumption	2010	300000	kg	FAO	
		300000	kg	FAO	
		300000	kg	FAO	
		300000	kg	FAO	
		300000	kg	FAO	
	2011	300000	kg	FAO	
		300000	kg	FAO	
		300000	kg	FAO	
		300000	kg	FAO	
		300000	kg	FAO	

Time	Location	Activity	Notes
08:00	Home	Waking up	
08:15	Home	Getting ready	
08:30	Work	Arriving	
08:45	Work	Starting work	
09:00	Work	Meeting	
09:15	Work	Task completion	
09:30	Work	Break	
09:45	Work	Task completion	
10:00	Work	Meeting	
10:15	Work	Task completion	
10:30	Work	Break	
10:45	Work	Task completion	
11:00	Work	Meeting	
11:15	Work	Task completion	
11:30	Work	Break	
11:45	Work	Task completion	
12:00	Work	Lunch	
12:15	Work	Starting work	
12:30	Work	Meeting	
12:45	Work	Task completion	
13:00	Work	Break	
13:15	Work	Task completion	
13:30	Work	Meeting	
13:45	Work	Task completion	
14:00	Work	Break	
14:15	Work	Task completion	
14:30	Work	Meeting	
14:45	Work	Task completion	
15:00	Work	Break	
15:15	Work	Task completion	
15:30	Work	Meeting	
15:45	Work	Task completion	
16:00	Work	Break	
16:15	Work	Task completion	
16:30	Work	Meeting	
16:45	Work	Task completion	
17:00	Work	Break	
17:15	Work	Task completion	
17:30	Work	Meeting	
17:45	Work	Task completion	
18:00	Work	Break	
18:15	Work	Task completion	
18:30	Work	Meeting	
18:45	Work	Task completion	
19:00	Work	Break	
19:15	Work	Task completion	
19:30	Work	Meeting	
19:45	Work	Task completion	
20:00	Work	Break	
20:15	Work	Task completion	
20:30	Work	Meeting	
20:45	Work	Task completion	
21:00	Work	Break	
21:15	Work	Task completion	
21:30	Work	Meeting	
21:45	Work	Task completion	
22:00	Work	Break	
22:15	Work	Task completion	
22:30	Work	Meeting	
22:45	Work	Task completion	
23:00	Work	Break	
23:15	Work	Task completion	
23:30	Work	Meeting	
23:45	Work	Task completion	
24:00	Home	Ending work	

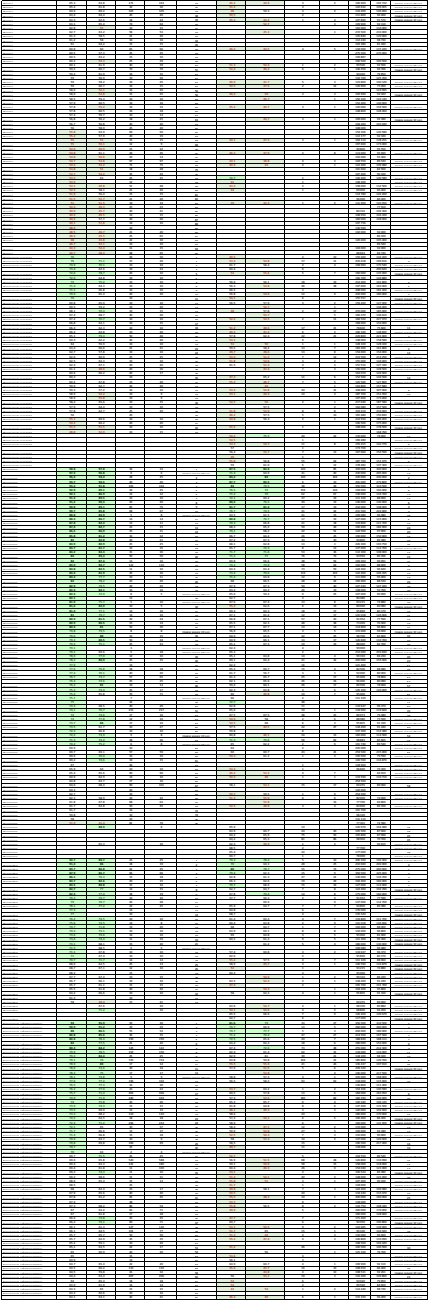
Year	Month	Day	Event	Location	Time	Duration	Frequency	Priority	Status	Notes
2024	Jan	1	Winter Solstice	Global	12:00	1 day	1	High	Completed	
2024	Jan	15	Midwinter Break	Global	08:00	2 weeks	1	Medium	Completed	
2024	Jan	25	Epiphany	Global	12:00	1 day	1	Low	Completed	
2024	Feb	1	Shrove Tuesday	Global	12:00	1 day	1	Low	Completed	
2024	Feb	14	Valentine's Day	Global	12:00	1 day	1	Low	Completed	
2024	Feb	28	End of February	Global	12:00	1 day	1	Low	Completed	
2024	Mar	1	March 1st	Global	12:00	1 day	1	Low	Completed	
2024	Mar	15	Good Friday	Global	06:00	1 day	1	High	Completed	
2024	Mar	22	Easter Sunday	Global	06:00	1 day	1	High	Completed	
2024	Mar	29	End of March	Global	12:00	1 day	1	Low	Completed	
2024	Apr	1	April 1st	Global	12:00	1 day	1	Low	Completed	
2024	Apr	15	Good Friday	Global	06:00	1 day	1	High	Completed	
2024	Apr	22	Easter Sunday	Global	06:00	1 day	1	High	Completed	
2024	Apr	29	End of April	Global	12:00	1 day	1	Low	Completed	
2024	May	1	May 1st	Global	12:00	1 day	1	Low	Completed	
2024	May	15	Good Friday	Global	06:00	1 day	1	High	Completed	
2024	May	22	Easter Sunday	Global	06:00	1 day	1	High	Completed	
2024	May	29	End of May	Global	12:00	1 day	1	Low	Completed	
2024	Jun	1	June 1st	Global	12:00	1 day	1	Low	Completed	
2024	Jun	15	Good Friday	Global	06:00	1 day	1	High	Completed	
2024	Jun	22	Easter Sunday	Global	06:00	1 day	1	High	Completed	
2024	Jun	29	End of June	Global	12:00	1 day	1	Low	Completed	
2024	Jul	1	July 1st	Global	12:00	1 day	1	Low	Completed	
2024	Jul	15	Good Friday	Global	06:00	1 day	1	High	Completed	
2024	Jul	22	Easter Sunday	Global	06:00	1 day	1	High	Completed	
2024	Jul	29	End of July	Global	12:00	1 day	1	Low	Completed	
2024	Aug	1	August 1st	Global	12:00	1 day	1	Low	Completed	
2024	Aug	15	Good Friday	Global	06:00	1 day	1	High	Completed	
2024	Aug	22	Easter Sunday	Global	06:00	1 day	1	High	Completed	
2024	Aug	29	End of August	Global	12:00	1 day	1	Low	Completed	
2024	Sep	1	September 1st	Global	12:00	1 day	1	Low	Completed	
2024	Sep	15	Good Friday	Global	06:00	1 day	1	High	Completed	
2024	Sep	22	Easter Sunday	Global	06:00	1 day	1	High	Completed	
2024	Sep	29	End of September	Global	12:00	1 day	1	Low	Completed	
2024	Oct	1	October 1st	Global	12:00	1 day	1	Low	Completed	
2024	Oct	15	Good Friday	Global	06:00	1 day	1	High	Completed	
2024	Oct	22	Easter Sunday	Global	06:00	1 day	1	High	Completed	
2024	Oct	29	End of October	Global	12:00	1 day	1	Low	Completed	
2024	Nov	1	November 1st	Global	12:00	1 day	1	Low	Completed	
2024	Nov	15	Good Friday	Global	06:00	1 day	1	High	Completed	
2024	Nov	22	Easter Sunday	Global	06:00	1 day	1	High	Completed	
2024	Nov	29	End of November	Global	12:00	1 day	1	Low	Completed	
2024	Dec	1	December 1st	Global	12:00	1 day	1	Low	Completed	
2024	Dec	15	Good Friday	Global	06:00	1 day	1	High	Completed	
2024	Dec	22	Easter Sunday	Global	06:00	1 day	1	High	Completed	
2024	Dec	29	End of December	Global	12:00	1 day	1	Low	Completed	

The image shows a vertical sheet of graph paper with a grid of small squares. A vertical green line is drawn down the left side of the page. There are some faint, illegible markings and what appears to be a very light, large-scale grid or pattern overlaid on the main grid, possibly representing a larger-scale coordinate system or a specific data visualization. The markings are too light to read accurately.

The image shows a vertical strip of graph paper with a grid pattern. The grid consists of 15 vertical columns and approximately 200 horizontal rows. Several horizontal bars are drawn across the grid lines, spanning across multiple columns. The bars are colored in various shades: green, yellow, orange, and red. The bars are positioned at various heights and lengths, appearing to be a series of data points or a signal waveform plotted on the grid.



No	Geographic Name	Administrative Unit	Area (km ²)	Population	Year
1	Abay	Abay	100	100	2000
2	Adama	Adama	100	100	2000
3	Adigrift	Adigrift	100	100	2000
4	Agula	Agula	100	100	2000
5	Alula	Alula	100	100	2000
6	Ambo	Ambo	100	100	2000
7	Ambo-Liteja	Ambo-Liteja	100	100	2000
8	Ankober	Ankober	100	100	2000
9	Arba-Minch	Arba-Minch	100	100	2000
10	Asella	Asella	100	100	2000
11	Assefa	Assefa	100	100	2000
12	Ashajumle	Ashajumle	100	100	2000
13	Ashenge	Ashenge	100	100	2000
14	Ashenjo	Ashenjo	100	100	2000
15	Ashenjo-Liteja	Ashenjo-Liteja	100	100	2000
16	Ashenjo-Mercha	Ashenjo-Mercha	100	100	2000
17	Ashenjo-Mercha-Liteja	Ashenjo-Mercha-Liteja	100	100	2000
18	Ashenjo-Mercha-Liteja	Ashenjo-Mercha-Liteja	100	100	2000
19	Ashenjo-Mercha-Liteja	Ashenjo-Mercha-Liteja	100	100	2000
20	Ashenjo-Mercha-Liteja	Ashenjo-Mercha-Liteja	100	100	2000
21	Ashenjo-Mercha-Liteja	Ashenjo-Mercha-Liteja	100	100	2000
22	Ashenjo-Mercha-Liteja	Ashenjo-Mercha-Liteja	100	100	2000
23	Ashenjo-Mercha-Liteja	Ashenjo-Mercha-Liteja	100	100	2000
24	Ashenjo-Mercha-Liteja	Ashenjo-Mercha-Liteja	100	100	2000
25	Ashenjo-Mercha-Liteja	Ashenjo-Mercha-Liteja	100	100	2000
26	Ashenjo-Mercha-Liteja	Ashenjo-Mercha-Liteja	100	100	2000
27	Ashenjo-Mercha-Liteja	Ashenjo-Mercha-Liteja	100	100	2000
28	Ashenjo-Mercha-Liteja	Ashenjo-Mercha-Liteja	100	100	2000
29	Ashenjo-Mercha-Liteja	Ashenjo-Mercha-Liteja	100	100	2000
30	Ashenjo-Mercha-Liteja	Ashenjo-Mercha-Liteja	100	100	2000
31	Ashenjo-Mercha-Liteja	Ashenjo-Mercha-Liteja	100	100	2000
32	Ashenjo-Mercha-Liteja	Ashenjo-Mercha-Liteja	100	100	2000
33	Ashenjo-Mercha-Liteja	Ashenjo-Mercha-Liteja	100	100	2000
34	Ashenjo-Mercha-Liteja	Ashenjo-Mercha-Liteja	100	100	2000
35	Ashenjo-Mercha-Liteja	Ashenjo-Mercha-Liteja	100	100	2000
36	Ashenjo-Mercha-Liteja	Ashenjo-Mercha-Liteja	100	100	2000
37	Ashenjo-Mercha-Liteja	Ashenjo-Mercha-Liteja	100	100	2000
38	Ashenjo-Mercha-Liteja	Ashenjo-Mercha-Liteja	100	100	2000
39	Ashenjo-Mercha-Liteja	Ashenjo-Mercha-Liteja	100	100	2000
40	Ashenjo-Mercha-Liteja	Ashenjo-Mercha-Liteja	100	100	2000
41	Ashenjo-Mercha-Liteja	Ashenjo-Mercha-Liteja	100	100	2000
42	Ashenjo-Mercha-Liteja	Ashenjo-Mercha-Liteja	100	100	2000
43	Ashenjo-Mercha-Liteja	Ashenjo-Mercha-Liteja	100	100	2000
44	Ashenjo-Mercha-Liteja	Ashenjo-Mercha-Liteja	100	100	2000
45	Ashenjo-Mercha-Liteja	Ashenjo-Mercha-Liteja	100	100	2000
46	Ashenjo-Mercha-Liteja	Ashenjo-Mercha-Liteja	100	100	2000
47	Ashenjo-Mercha-Liteja	Ashenjo-Mercha-Liteja	100	100	2000
48	Ashenjo-Mercha-Liteja	Ashenjo-Mercha-Liteja	100	100	2000
49	Ashenjo-Mercha-Liteja	Ashenjo-Mercha-Liteja	100	100	2000
50	Ashenjo-Mercha-Liteja	Ashenjo-Mercha-Liteja	100	100	2000



The image displays a large grid of data points, oriented vertically. The grid consists of approximately 10 columns and 100 rows of small cells. Each cell contains a small colored square, representing a data point. The colors range from green (low values) to red (high values), with yellow and orange in between. The data points are distributed across the grid, with some clusters of higher values (red/orange) and some clusters of lower values (green). The overall pattern suggests a complex, multi-dimensional dataset being visualized.

The image shows a vertical sheet of graph paper with a grid of small squares. A prominent vertical green line runs down the left side of the grid. There are some very faint, illegible markings scattered across the grid, possibly remnants of text or drawings, but they are too light to be transcribed accurately. The grid extends to the right edge of the page.

A large, dense table with many columns and rows, possibly a data ledger or financial statement. The table is mostly empty, with some faint green shading visible in the lower-left quadrant.

Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total
2010	12	10	15	18	20	22	25	28	30	32	35	38	275
2011	15	12	18	22	25	28	30	32	35	38	40	42	317
2012	18	15	22	25	28	30	32	35	38	40	42	45	350
2013	20	18	25	28	30	32	35	38	40	42	45	48	383
2014	22	20	28	32	35	38	40	42	45	48	50	52	412
2015	25	22	30	35	38	40	42	45	48	50	52	55	447
2016	28	25	32	38	40	42	45	48	50	52	55	58	483
2017	30	28	35	40	42	45	48	50	52	55	58	60	513
2018	32	30	38	45	48	50	52	55	58	60	62	65	547
2019	35	32	40	48	50	52	55	58	60	62	65	68	583
2020	38	35	42	50	52	55	58	60	62	65	68	70	613
2021	40	38	45	52	55	58	60	62	65	68	70	72	643
2022	42	40	48	55	58	60	62	65	68	70	72	75	673
2023	45	42	50	58	60	62	65	68	70	72	75	78	703
2024	48	45	52	60	62	65	68	70	72	75	78	80	733
2025	50	48	55	62	65	68	70	72	75	78	80	82	763
2026	52	50	58	65	68	70	72	75	78	80	82	85	793
2027	55	52	60	68	70	72	75	78	80	82	85	88	823
2028	58	55	62	70	72	75	78	80	82	85	88	90	853
2029	60	58	65	72	75	78	80	82	85	88	90	92	883
2030	62	60	68	75	78	80	82	85	88	90	92	95	913

