

Office of the Registrar General and Census Commissioner of India (2016): **SRS Based Abridged Life Tables 2010-14**. New Delhi: Ministry of Home Affairs, Government of India. Downloaded from: www.censusindia.gov.in (14.01.2019).



**SRS BASED
ABRIDGED LIFE TABLES
2010-14**



**OFFICE OF THE REGISTRAR GENERAL &
CENSUS COMMISSIONER, INDIA
MINISTRY OF HOME AFFAIRS
GOVERNMENT OF INDIA
NEW DELHI**



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Gujarat, 2010-14

Age-Interval x to x _n	Total				Male				Female			
	nq _x	lx	nL _x	e _x	nq _x	lx	nL _x	e _x	nq _x	lx	nL _x	e _x
Total												
0-1	0.04508	100000	96268	68.7	0.04385	100000	96354	66.6	0.04651	100000	96231	71.0
1-5	0.01002	95492	379592	70.9	0.00939	95615	380235	68.6	0.01069	95349	378797	73.5
5-10	0.00354	94535	471839	67.6	0.00374	94718	472702	65.3	0.00334	94330	470862	70.3
10-15	0.00305	94200	470284	62.9	0.00319	94363	471062	60.5	0.00285	94015	469405	65.5
15-20	0.00569	93913	468340	58.0	0.00569	94062	469089	55.7	0.00573	93747	467490	60.7
20-25	0.00812	93379	465059	53.4	0.00931	93527	465554	51.0	0.00688	93210	464462	56.0
25-30	0.00827	92621	461215	48.8	0.00985	92656	461042	46.4	0.00658	92569	461316	51.4
30-35	0.00951	91856	457184	44.2	0.01188	91743	456136	41.9	0.00673	91960	458277	46.7
35-40	0.01366	90983	451954	39.6	0.01898	90653	449191	37.4	0.00812	91341	454922	42.0
40-45	0.01726	89740	445012	35.1	0.02304	88933	439747	33.0	0.01080	90599	450708	37.3
45-50	0.02501	88191	435847	30.6	0.03202	86884	427941	28.7	0.01775	89621	444462	32.7
50-55	0.04335	85986	421224	26.4	0.05518	84102	409627	24.6	0.03022	88030	433998	28.2
55-60	0.05933	82258	399679	22.4	0.07393	79461	383232	20.9	0.04575	85370	417674	24.0
60-65	0.08567	77378	371179	18.7	0.10368	73586	349663	17.3	0.06717	81465	394525	20.1
65-70	0.12811	70748	332251	15.2	0.14730	65956	306578	14.1	0.11038	75993	360308	16.3
70-75	0.19700	61685	278974	12.0	0.22755	56241	249906	11.0	0.17059	67605	310358	13.0
75-80	0.26515	49533	215626	9.4	0.29382	43443	185879	8.5	0.24219	56072	247446	10.1
80+85	0.42141	36399	143099	6.8	0.47652	30679	115749	6.0	0.37661	42492	172409	7.6
85+	...	21060	104508	5.0	...	16060	68655	4.3	...	26489	149211	5.6
Rural												
0-1	0.05466	100000	95625	67.1	0.05361	100000	95693	64.6	0.05590	100000	95627	70.0
1-5	0.01203	94534	375280	70.0	0.01258	94639	375570	67.2	0.01140	94410	374877	73.1
5-10	0.00439	93397	465960	66.8	0.00449	93449	466195	64.0	0.00434	93334	465656	70.0
10-15	0.00344	92987	464134	62.1	0.00389	93029	464240	59.3	0.00295	92929	463959	65.3
15-20	0.00633	92667	461991	57.3	0.00683	92667	461903	54.5	0.00568	92655	462054	60.4
20-25	0.00966	92080	458265	52.7	0.01223	92034	457493	49.9	0.00717	92128	459035	55.8
25-30	0.01035	91191	453619	48.1	0.01242	90909	451742	45.5	0.00807	91467	455507	51.2
30-35	0.01109	90247	448819	43.6	0.01371	89779	445967	41.0	0.00807	90729	451831	46.6
35-40	0.01583	89247	442863	39.1	0.02256	88549	437997	36.6	0.00901	89997	448037	41.9
40-45	0.01976	87834	435007	34.7	0.02587	86551	427320	32.3	0.01302	89186	443216	37.3
45-50	0.02676	86098	425122	30.3	0.03342	84312	414974	28.1	0.02001	88025	436046	32.7
50-55	0.04656	83794	409830	26.1	0.05940	81494	396138	24.0	0.03250	86263	424770	28.3
55-60	0.06164	79892	387741	22.2	0.07904	76654	368762	20.4	0.04651	83460	408162	24.2
60-65	0.09191	74968	358497	18.5	0.11316	70595	333824	16.9	0.07063	79578	384716	20.3
65-70	0.13328	68078	318819	15.1	0.15788	62606	289276	13.7	0.11030	73958	350714	16.6
70-75	0.20709	59004	265226	12.0	0.23654	52722	232886	10.8	0.18276	65800	300038	13.3
75-80	0.26390	46785	203606	9.5	0.29689	40251	171897	8.3	0.23806	53775	237457	10.7
80+85	0.41266	34438	135995	7.0	0.49240	28301	105451	5.8	0.35229	40973	168488	8.3
85+	...	20227	105648	5.2	...	14365	58180	4.1	...	26539	170671	6.4
Urban												
0-1	0.02843	100000	97510	71.3	0.02717	100000	97611	69.9	0.02991	100000	97427	72.9
1-5	0.00645	97157	387101	72.4	0.00387	97283	388219	70.9	0.00942	97009	385728	74.1
5-10	0.00220	96530	482117	68.9	0.00260	96907	483905	67.1	0.00170	96095	480066	70.8
10-15	0.00235	96317	481022	64.0	0.00200	96655	482794	62.3	0.00275	95932	478999	65.9
15-20	0.00464	96091	479425	59.2	0.00369	96462	481490	57.4	0.00578	95668	477054	61.1
20-25	0.00578	95645	476866	54.4	0.00514	96106	479353	52.6	0.00643	95115	474017	56.4
25-30	0.00568	95092	474139	49.7	0.00658	95612	476570	47.9	0.00469	94503	471385	51.8
30-35	0.00757	94552	471062	45.0	0.00971	94983	472757	43.2	0.00504	94060	469153	47.0
35-40	0.01074	93836	466782	40.3	0.01430	94061	467129	38.6	0.00688	93586	466379	42.2
40-45	0.01391	92827	461103	35.7	0.01932	92716	459366	34.1	0.00777	92943	463019	37.5
45-50	0.02252	91536	452957	31.2	0.03008	90924	448294	29.7	0.01455	92220	458090	32.8
50-55	0.03893	89475	439282	26.8	0.04947	88190	430693	25.5	0.02706	90878	448795	28.2
55-60	0.05582	85992	418519	22.8	0.06688	83827	405654	21.7	0.04455	88419	432854	23.9
60-65	0.07508	81192	391522	19.0	0.08812	78221	374591	18.1	0.06111	84480	410369	19.9
65-70	0.11911	75096	354376	15.4	0.12868	71328	334987	14.6	0.11049	79317	375962	16.1
70-75	0.18000	66151	302212	12.1	0.21337	62150	278767	11.4	0.14905	70554	327712	12.7
75-80	0.26705	54244	236275	9.2	0.28922	48889	209819	8.8	0.24882	60037	264728	9.5
80+85	0.43328	39758	155458	6.5	0.45730	34749	133111	6.3	0.41199	45099	179570	6.8
85+	...	22532	104599	4.6	...	18858	85495	4.5	...	26519	125870	4.7