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## DEMOGRAPHIC AND RELATED SOCIO-ECONOMIC DATA SHEETS

FOR MEMBER COUNTRIES OF THE ECONOMIC AND SOCIAL COMMISSION FOR WESTERN ASIA AS ASSESSED IN 1998



**UNITED NATIONS** 

**Economic and Social Commission For Western Asia** 

No. 10 - 1999

جدول الحياة لكل جنس، ١٩٩٨ (المواطنون)

(Nationals)
1998
sex,
able for each sex,
for
table
Life

	A(X,N)	0.080		2 500															
	E(X,N)	76.440	76 447	77 577	1.0.17	0 / .044	62.755	58.002	53.250	48.431	43.594	38.798	34.087	29.507	25.115	20.975	17.158	13.732	10.772
	T(X)	7644014	7545212	7150811	1100011	0628397	6166653	5676255	5188043	4701785	4217207	3734631	3255097	2780521	2314151	1861270	1430071	1032418	684107
	S(X)	0 98641	0.99840	0.22840	0.0000	0.99726	0.99554	0.9960.0	0.99654	0.99587	0.99370	99686.0	0.98271	0.97108	0.95212	0.92220	0.87591	0.66263	į
izec Males	L(X,N)	98803	304400	707415	C1+76+	491/44	490398	488211	486259	484578	482576	479534	474575	466370	452881	431199	397654	348310	684107
,	D(X,N)	1301	1961	101	101	167	403	434	345	343	480	992	1262	2088	3405	5393	8161	11678	93506
	I(X)	100000	000001	98099	98333	98432	98265	97862	97428	97082	96739	96259	95493	94231	92144	88739	83346	75185	90589
	Q(X,N)	0.01201	0.01301	0.00167	0.00103	0.00170	0.00410	0.00444	0.00355	0.00354	0.00496	0.00795	0.01321	0.02216	0.03695	0.06077	0.09792	0.15533	
	M(X,N)	1000	0.01317	0.00042	0.00021	0.00034	0.00082	0.00089	0.00071	0.00071	0 00100	0.00160	0.00266	0.00448	0.00752	0.01251	0.02052	0.03353	0.09283
	AGE	C	ο,	<b>-</b>	S	10	15	20	25	30	35	40	45	5.0	55	09	65	70	75

Source: See methodological notes to tables 4 and 5

المصدر: راجع الملاحظات المنهجية، الجنولين ٤ و ٥

جدول الحياة لكل جنس، ١٩٩٨ (المواطنون)

دولة: الكويث جدول : ٥ ( تابع)

Life table for each sex, 1998 (Nationals)

			id Mag	زناث Remales				
M(X,N)	O(X, X)	(X)				8		
	(17647) 3	1(xx)	D(A,N)	L(A,IV)	S(X)	T(X)	E(X,N)	A(X,N)
0.01105	0.01094	100000	1094	96686	0.98882	7848001	78 480	0.002
_	0.00086	90686	85	395412	0.99912	7749005	78 347	1.003
7	0.00053	98821	53	493973	0.99950	7353593	74.017	7.500
0	0.00048	89286	47	493725	0.99945	068589	60.452	2.500
3	0.00067	98721	99	493451	0.99922	6365895	64.483	2.500
8	0.00089	98656	88	493067	0.99901	5877444	50 575	2.031
7	0.00110	98567	108	492578	0.99874	5379377	57.575	2.004
6	0.00147	98459	145	491957	0 99814	4886799	10.633	2.003
1	0.00236	98315	232	491043	0.99681	1304842	44.033	2.039
5	0.00423	98082	415	489475	0.00419	740464	44.702	2.720
9	0.00776	29926	758	017501	0.73410	3903/99	39.801	2.746
v	0.01414	10010	000	400020	0.9893/	3414324	34.959	2.749
2 0	0.01414	90909	13/0	481453	0.98071	2927696	30.211	2.744
×,	0.02559	95539	2444	472165	0.96518	2446243	25.605	2 739
0.00942	0.04613	93094	4295	455724	0.93738	1974077	21 205	2.730
6	0.08272	88799	7345	427187	0 88969	1518354	17 000	2.730
0	0.14416	81454	11742	380063	0.65160	1001177	12.009	2.712
09803		60713	60717	11104	0.00109	107110/	15.396	2.683
2	:	71160	71/60	/11104		711104	10.201	10.201

Source: See methodological notes to tables 4 and 5

المصدر: راجع الملاحظات المنهجية، الجنولين ٤ و ٥