

RESULTS & DATABSE OF WATER MAP ALQADARIF

Basin	Area (Km2)	Perimeter (km)	Sum Of Stream (km)	High (m)	Low (m)	Team Rise (m)	Drainage Basin Width (km)	length (km)	order1	order2	order3	order4	order5	order6	order7	Number of valleys	Density	Discharge (m3/s)	relief ratio	Texture topography	Coefficient of Fig	Bifurcation ratio For Ten Order	Total Bifurcation ratio	Elongation ratio	Fixed Surface Of Catchment		
B10	29.232908	32.548614	22.154803	622	517	105	2.919203915	10.014	15	9						24	0.757872019	0.095371429	0.73735886	0.291512274	1.666666667	#DIV/0!	#DIV/0!	1.666666667	0.304693787	1.319483996	
B100	9.211062	19.678412	8.90951	472	411	61	1.500417332	6.139	10	4						14	0.96724026	0.10639344	0.11195921	0.244407449	2.5	#DIV/0!	#DIV/0!	2.5	0.278992414	0.38386929	
B101	18.454173	31.055315	15.583618	477	413	64	2.692680499	6.853	11	7						19	0.844449545	0.107078125	0.611811537	0.392946228	1.571428571	#DIV/0!	#DIV/0!	1.571428571	0.353754308	1.184203375	
B102	60.984926	68.275032	52.012992	500	407	93	3.682860226	16.625	57	18	19					94	0.852888002	0.16783441	1.36730678	0.226647593	3.166666667	#DIV/0!	#DIV/0!	3.166666667	0.268847067	1.172543884	
B103	88.601983	83.236444	76.548499	529	420	109	4.400391907	20.135	77	53	1					131	0.8638691875	0.184724771	1.572129971	0.25844401	1.452830189	#DIV/0!	#DIV/0!	1.452830189	0.263454881	1.157458481	
B104	14.860556	31.029773	11.029773	475	410	65	2.475579333	6.13	2	2						8	0.247557933	0.12	0.538346029	0.143732322	1.666666667	#DIV/0!	#DIV/0!	1.666666667	0.363759805	1.34731297	
B105	11.75338	18.029198	7.21006	479	425	54	2.24044054	5.236	5	8						8	0.484814328	0.097148148	0.342278941	0.20777021	1.666666667	#DIV/0!	#DIV/0!	1.666666667	0.368977763	1.142223785	
B106	807.136571	258.872581	697.865346	568	399	169	14.52729699	55.56	482	283	109	51	31			956	0.646418667	0.328757396	3.602936488	0.261470412	1.703180212	#DIV/0!	#DIV/0!	1.920217557	0.288666859	1.156579239	
B107	13.624826	22.725251	9.919377	471	407	64	2.306165538	5.908	7	7	1					15	0.760018337	0.0923125	0.660058716	0.390363232	1	#DIV/0!	#DIV/0!	1	0.352582028	1.146393806	
B108	21.99367007	437.953482	201.5666917	590	399	191	25.24335422	85.542	1427	602	204	219	162			2614	0.934526729	0.47863874	5.986670435	0.295908948	2.370431894	#DIV/0!	#DIV/0!	1.650969372	0.306562484	1.071291585	
B109	7521838	16289207	5153054	486	407	79	1.605174249	4.686	2	1						3	0.685079099	0.097816456	0.184171028	0.3425464	2	#DIV/0!	#DIV/0!	2	0.330289585	1.48968546	
B11	11.941035	19.024941	9.625864	608	511	97	1.980599602	6.029	5	2						7	0.808377498	0.062154639	0.367938066	0.328512125	2.5	#DIV/0!	#DIV/0!	2.5	0.323452722	1.237045814	
B110	15.829772	22.501801	10.089746	472	413	59	2.568934112	6.162	10	5						15	0.637390482	0.104407678	0.666613308	0.314899402	2	#DIV/0!	#DIV/0!	2	0.364378879	1.568896977	
B111	10.59744	20.699163	6.70095	470	415	55	1.640216685	4.461	5	2						7	0.61053377	0.117472727	0.338172925	0.253864214	2.5	#DIV/0!	#DIV/0!	2.5	0.284338664	1.637911035	
B112	1798.140419	382.746307	171.287312	602	406	196	21.0006706	85.623	1223	617	206	150	113			2309	0.95160873	0.346852041	6.0327166	0.245269035	1.982171799	#DIV/0!	#DIV/0!	1.677752566	0.279897334	1.050753083	
B113	51.106555	10.888888	458.015946	534	417	117	10.99042064	46.501	353	166	68	17				604	0.896198043	0.397444444	2.932968045	0.263638049	2.126506024	#DIV/0!	#DIV/0!	3.063253012	0.274353931	1.115824797	
B114	157.932807	369.593361	1418.8881	721	403	318	18.34869597	85.997	870	388	220	90	127			1695	0.89920692	0.270430088	4.58612134	0.213364373	2.242268041	#DIV/0!	#DIV/0!	2.444444444	0.260673047	1.112091085	
B115	23.917256	36.597003	16.855805	494	410	84	3.919576532	6.102	11	7						18	0.704754969	0.072642857	0.91843553	0.642342926	1.571428571	#DIV/0!	#DIV/0!	1.571428571	0.452291732	1.418932884	
B116	14.056512	21.162059	10.205928	483	418	65	2.554800436	5.502	29	2						31	0.726064008	0.084646154	1.146485813	0.464304319	14.5	#DIV/0!	#DIV/0!	14.5	0.384550494	1.377288964	
B117	6.406725	12.638052	4.176319	471	414	57	1.539708003	4.161	1							1	0.651864876	0.073	0.079126118	0.370033616	#DIV/0!	#DIV/0!	#DIV/0!	0.343285533	1.534060257		
B118	16.161669	30.615659	13.474369	497	410	87	1.727781591	9.354	7							7	0.833723856	0.107517241	0.228634371	0.184710454	#DIV/0!	#DIV/0!	#DIV/0!	0.242538627	1.199437911		
B119	17.896746	26.720895	15.197702	453	401	52	2.618014336	6.836	10	2						12	0.849188003	0.131461538	0.449068754	0.382974396	5	#DIV/0!	#DIV/0!	5	0.349236928	1.177595334	
B120	18.081944	24.165011	11.963626	587	503	84	2.571745698	7.031	5	2	2					9	0.661633838	0.083702381	0.372439309	0.365772393	2.5	#DIV/0!	#DIV/0!	2.5	0.341303418	1.511410002	
B121	6.137354	15.130552	4.239743	452	402	50	1.469321044	4.177	5							7	0.60800959	0.08354	0.462640094	0.351764674	2.5	#DIV/0!	#DIV/0!	2.5	0.334700292	1.447576893	
B122	161.810581	129.033538	111.337395	465	383	82	8.567752886	18.886	90	28	9	5				132	0.688072401	0.230317073	1.022099852	0.3456363	3.214285714	1.8	#DIV/0!	#DIV/0!	1.8	0.250142857	1.453335431
B123	47.3262886	680.737712	4405.232276	717	359	358	34.27189409	136.301	2668	1249	755	478	107	111		5568	0.9300819505	0.38072905	8.179361745	0.254744236	2.2662369	#DIV/0!	#DIV/0!	1.579497908	0.063963964	1.074322137	
B124	11.176157	17.90031	10.184018	424	382	42	1.954215247	5.719	9							10	0.911227178	0.16166667	0.58649543	0.341705761	#DIV/0!	#DIV/0!	#DIV/0!	0.329884057	1.097421175		
B124	42.128021	41.876517	33.837011	480	384	96	3.82495197	11.014	29	6						40	0.803194885	0.114729167	0.955189277	0.347280912	4.833333333	#DIV/0!	#DIV/0!	4.833333333	0.323564305	1.245027848	
B125	5.681877	18.002772	4.589618	488	375	113	1.061041457	5.355	2	1						3	0.807764406	0.166641004	0.198140328	2	#DIV/0!	#DIV/0!	#DIV/0!	0.251201145	1.23798473		
B126	13.740635	20.01443	8.39636	459	369	99	2.443387969	5.619	5	2						7	0.61100551	0.062433503	0.349747657	0.435199852	2.5	#DIV/0!	#DIV/0!	2.5	0.372288435	1.636499031	
B127	9.164475	20.063657	7.381999	438	379	59	1.57168153	5.831	2	1						3	0.80550157	0.098830358	0.149524087	0.269538935	2	#DIV/0!	#DIV/0!	2	0.292985367	1.241462509	
B128	15.9169	27.553708	10.537238	485	370	115	2.05763313	7.599	10	10						20	0.67582981	0.066082961	0.72855119	0.270010283	1	#DIV/0!	#DIV/0!	1	0.295241429	1.479673224	
B129	49.926823	46.11128	37.527379	490	365	85	3.5376336	14.113	26	8	13					48	0.747551842	0.101607524	1.018614023	0.256664891	3.25	#DIV/0!	#DIV/0!	3.25	0.282541294	1.337899867	
B13	13.668005	67.818101	576	409	30	90	1.993235581	7.011	5	3						6	0.637758142	0.091031981	0.284175665	0.266666667	1.666666667	#DIV/0!	#DIV/0!	1.666666667	0.308035737	1.308035737	
B130	23.4254913	422.422384	219.0905294	710	349	364	23.6922967	98.901	1094	916	395	148	156			5609	0.932656649	0.273936268	8.454531346	0.276505905	2.426807899	#DIV/0!	#DIV/0!	2.426807899	0.27232334	1.065431747	
B131	219.700221	105.229015	20.891237	464	360	104	8.023462302	27.385	542	181	8	3	23			757	0.959904528	0.263317308	7.149833374	0.292957758	2.994475138	#DIV/0!	#DIV/0!	2.994475138	0.266666667	1.04177027	
B132	7.137593	15.080528	3.03121	453	374	79	1.758027833	4.06	3							3	0.426489324	0.05192405	0.19893207	0.343011781	#DIV/0!	#DIV/0!	#DIV/0!	0.377351372	2.534602833		
B133	6.802144	18.7173	4.866168	443	387	56	1.28877302	3.278	3	1						4	0.715387384	0.09425	0.213705694	0.244178291	3	#DIV/0!	#DIV/0!	3	0.297861591	1.397849303	
B134	6209.495992	707.421033	5738.39173	771	360	411	43.2155033	143.685	3853	1847	981	594	370	115		7760	0.9142014303	0.345998584	10.96942222	0.30765587	2.808605847	#DIV/0!	#DIV/0!	1.651515152	0.321791394	1.83830667	
B135	10.624414	21.28991	6.961798	438	392	46	1.457295554	7.288	21	13						34	0.655264187	0.158434783	1.597000645	0.20006832	1.615384615	#DIV/0!	#DIV/0!	2.52394162	0.326102021	1.082083602	
B136	13.6265	26.694418	12.693807	456	396	60	1.96066147	7.147	30	3						33	0.931533003	0.19116667	1.236213504	0.286769857	10	#DIV/0!	#DIV/0!	10	0.291476505	1.073476223	
B137	1711.147088	347.622486	1589.837706	682	390	292	24.0952333	71.016	1227	470	253	115	18			2083	0.972889517	0.243205479	5.99132511	0.339293023	2.160638298	2.2	#DIV/0!	#DIV/0!	2.2	0.205314919	1.07643812
B138	160.676451	83.738431	145.41863	467	392	75	8.76905667	18.341	176	62	13	6				257	0.950540092	0.244566667	3.069080671	0.47764607	2.838798677	#DIV/0!	#DIV/0!	2.166666667	0.390021259	1.104923427	
B139	6.320665	16.535758	4.127437	444	40																						