

Qatar

Country name	Qatar	
State title	State of Qatar ¹	
Name of citizen	Qatari	
Official language	Arabic (ara) ²	
Country name in official language	= Qaţar	
State title in official language	ا دولة قطر Dawlat Qaţar	
Script	Arabic	
Romanization System	BGN/PCGN Romanization System for Arabic ³	
ISO-3166 code (alpha-2/alpha-3)	QA/QAT	
Capital (Conventional name) ⁴	Doha	
Capital in official language	Ad Dawhah الدوحة	

Introduction

Qatar gained independence from the United Kingdom in 1971. It is a country in south-west Asia, occupying a peninsula which juts into the Persian Gulf⁵ from the north-east coast of the Arabian Peninsula. Qatari territory includes several islands⁶ in the Gulf. It has a land boundary only with Saudi Arabia, which was demarcated in 1974.

With an area of 11,590km² Qatar is similar in size to The Gambia and slightly smaller than Montenegro. The country consists largely of low-lying arid desert. The majority of the population live in the capital Doha or its extensive suburbs. The economy is dependent on exports of oil and gas. As with some other small oil-rich Gulf states, a large proportion of the 2.3 million population⁷ are non-citizen expatriates.

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1

¹ Qatar is a monarchy ruled by an Emir (Arabic: *amīr*), so is an Emirate (*imārah*), but the official title uses the Arabic word *dawlah*, which means 'state'.

² ISO 639-2 codes are given for languages mentioned in this Factfile.

³https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/858000/ROMANIZATION_OF_ARABIC.pdf

⁴ On cartographic products PCGN would recommend showing the local Roman-script name in primary position with the English conventional name in brackets. In English-language texts the conventional name alone can be used or the name can be shown the same way as on cartographic products, if desired. It is sometimes useful to reference both names at the first mention of a place.

⁵ Although sometimes referred to as the Arabian Gulf, the long-standing English conventional name for this body of water is the Persian Gulf and this latter is the name recommended for use on UK government products. The Gulf may be used when it is clear from the context which feature is meant.

⁶ The Hawar Islands (Arabic: *Juzur Ḥawār*) off the west coast of Qatar were disputed with Bahrain for some decades, but that dispute was resolved in 2001, in Bahrain's favour.

⁷ According to the 2016 CIA World Factbook, the population of Qatar is estimated at 2.3 million, with only 11.6% of the country's people classified as ethnically Qatari, while 88.4% are classified as non-Qatari. https://www.cia.gov/library/publications/the-world-factbook/geos/qa.html



Geographical names policy

Geographical names in Qatar are found written in Arabic, which is the country's official language. Where possible, Arabic-script names should be taken from official Qatari sources and romanized according to the BGN/PCGN Romanization System for Arabic. It should be noted that Roman-script forms may be encountered which differ from those arising from the application of the BGN/PCGN Romanization System. Some features have conventional English-language names, which can be used in English-language text and should be shown in brackets after the romanized Arabic name on cartographic products.

The Qatar Centre for GIS (http://www.gisqatar.org.qa/ar/) produces mapping and has an online searchable map on its geoportal (https://geoportal.gisqatar.org.qa/qmap/index.html).

It should be noted that there are a number of instances on recent Qatar GIS mapping where the initial alif of the definite article (AI) is dropped (in both Arabic and Roman script). This is an (somewhat unusual) example of the Gulf Arabic dialect pronunciation being represented in the written language. Feghali describes the definite article in Gulf Arabic as follows: "The definite article takes the shape //I-// when used before nouns and adjectives that start with one consonant, e.g. //walad, lwalad// the boy...It takes the shape //Ii-, le-// before nouns and adjectives beginning with two consonant clusters, e.g. ... //likweet// Kuwait**8. To date, PCGN has not found evidence of the approach of Qatar GIS being replicated in other official Qatari sources. PCGN continues to monitor the situation but would currently recommend that Arabic toponyms in Qatar continue to be treated according to the rules of Modern Standard Arabic (MSA), and that the initial 'a' representing the alif be retained in romanization.

Some examples of this phenomenon are listed in the table below.

PCGN Recommended Name	Qatar GIS Roman Script Spelling	Qatar GIS Arabic Script Spelling
Al Khuwayr	Lekhwair	لخوير
Al Ḩuwaylah	Lehwaila	لحويلة
Al Buşayyir	Lebsayyer	لبصير
Al Jumaylīyah	Lijmiliya	لجمليه

Language

The official language of Qatar is Arabic, which is a Semitic language, written from right-to-left in Arabic script. Modern Standard Arabic (MSA) is used for official written purposes. The Qatari dialect of Arabic is a variant of Gulf Arabic (afb) (also spoken in eastern Saudi Arabia and the Gulf states such as Bahrain and the United Arab Emirates) but with pronunciation and/or vocabulary influences from Persian, English, some Indian languages and others. There are few specifically Qatari dialect features. English is widely used in both government and education and is commonly spoken as a second language.

In addition to the textual representation of the dialect pronunciation of the definite article described above, the following features of Gulf (and Qatari) Arabic may influence the Roman-script spellings of place names that might be encountered:

• The Arabic letter $\ddot{\mathcal{G}}$ ($q\bar{a}f$), which is romanized in the BGN/PCGN Romanization System for Arabic as 'q' (in MSA it is pronounced as a voiceless uvular plosive (IPA: /q/)) is pronounced

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⁸ Feghali, H. Gulf Arabic: The Dialects of Kuwait, Bahrain, Qatar, UAE, and Oman, Dunwoody Press 2008.



3

in some contexts as the 'g' in 'get' or the 'j' as in 'jug' and may consequently sometimes be seen spelt with 'g' or 'j' rather than 'q' in Roman script. For example, while the MSA pronunciation of the country name is 'qat' ar, in the local dialect it is 'git' ar.

• The Arabic letter eta (ilinim), which is romanized in the BGN/PCGN Romanization System for Arabic as 'j', and pronounced in MSA as the 'j' in 'jug' (IPA: $ilinim{d}{3}$) is sometimes pronounced as the 'y' in 'may'. For example, the male personal name Mājid might be pronounced 'Mayid'. This pronunciation trait is less often transferred to Roman-script spellings than is the abovementioned q-to-g or j change.

Inventory of characters (and their Unicode encodings¹⁰):

The BGN/PCGN Romanization System for Arabic contains the following letter-diacritic combinations in addition to the unmodified letters of the basic Roman script¹¹:

Romanization	Unicode encoding	Romanization	Unicode encoding
′	2018 or 02BB	Ī	012A
,	2019 or 02BC	ī	012B
Á	00C1	Ş	015E
á	00E1	ş	015F
Ā	0100	Ţ	0162
ā	0101	ţ	0163
Þ	1E10	Ū	016A
ģ	1E11	ū	016B
Н	1E28	Ţ	005A+0327*
þ	1E29	Ţ	007A+0327*

^{*}Note, the z + cedilla is not available as a single encoding.

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⁹ Johnstone, T.M., "Kaṭar", in: Encyclopaedia of Islam, Second Edition, edited by: P. Bearman, Th. Bianquis, C.E. Bosworth, E. van Donzel, W.P. Heinrichs. Consulted online on 09 November 2020 http://dx.doi.org/10.1163/1573-3912_islam_SIM_4018

¹⁰ See <u>www.unicode.org</u>

¹¹ Characters can be manually input into Microsoft Word documents by typing in these character codes and then holding down the ALT key and pressing /x/. The code will change to the required character. The letter can be copied and pasted into other programmes if required. Alternatively, the 'Insert – Symbol' command can be used; the code can be entered into the 'Character code' box which will show the corresponding letter.

A GeoNames Soft-Copy Keyboard can be downloaded from the NGA website and used to enter the required letter-diacritic combinations for a particular region: http://geonames.nga.mil/gns/html/gns_services.html.



Administrative structure

Since the 1960s, Qatar has been divided into municipalities (Arabic: *baladīyah*). A major reorganisation in 2004 resulted in the country being divided into seven municipalities at first-order administrative level (ADM1), with an eighth (*Ash Shīţhānīyah*) being created in 2014. The municipalities are further sub-divided into zones/districts (Arabic: *minţaqah*, plural: *manāţiq*) at second-order (ADM2) level.

1. Ad Dawhah (Doha) (25° 18′ 00" N, 051° 30′ 00" E)

11714 241131411 (20114) (20 10 00 11) 00 1		
Name in Arabic script		الدوحة
Long form name	Baladīyat ad Dawḩah	
Long form name in Arabic script		بلدية الدوحة
ISO 3166-2 code	QA-DA	
Centre	Ad Dawhah (Doha)	
	(25° 17' 12" N, 051° 32' 00" E) ¹²	
Centre in Arabic script		الدوحة
Variant names of centre and municipality	Ad Dawha; Ad Doha; Ad Dowhah	

2. Al Khawr wa adh Dhakhīrah (25° 46′ 00" N, 051° 19′ 00" E)

Name in Arabic script	الخور والذخيرة
Long form name	Baladīyat al Khawr wa adh Dhakhīrah
Long form name in Arabic script	بلدية الخور والذخيرة
ISO 3166-2 code	QA-KH
Variant names	Al Khawr; Al Khor
Centre	Al Khawr (25° 41' 02" N, 051° 30' 21" E)
Centre in Arabic script	الخور
Variant names of centre	Al Khor; Al-Khaur; Khor Shaqiq

3. Al Wakrah (24° 51′ 00" N, 051° 20′ 00" E)

Name in Arabic script	الوكرة
Long form name	Baladīyat al Wakrah
Long form name in Arabic script	بلدية الوكرة
ISO 3166-2 code	QA-WA
Centre	Al Wakrah (25° 10' 17" N, 051° 36' 12" E)
Centre in Arabic script	الوكرة
Variant names of municipality and centre	Al Wakra; Al Waqra; Al Waqrah; Wakra;
	Wakrah; Waqra

4. Ar Ravvān (24° 55' 00" N. 051° 00' 00" E)

4: Al Rayyan (2+ 00 00 14, 001 00 00 E)	
Name in Arabic script	الريان
Long form name	Baladīyat ar Rayyān
Long form name in Arabic script	بلدية الريان
ISO 3166-2 code	QA-RA
Centre	Ar Rayyān (25° 17' 31" N, 051° 25' 28" E)
Centre in Arabic script	الريان
Variant names of municipality and centre	Al Rayyan; Al Raiyan; Raiyan

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¹² Ad Dawḩah (Doha) is the capital city of Qatar and also the administrative centre of Ad Dawḩah (Doha) Municipality.



5. Ash Shīḥānīyah (25° 25′ 00″ N, 051° 02′ 00″ E)

0171011 0111glaini yan (20 20 00 11, 001 02 00	=,
Name in Arabic script	الشيحانية
Long form name	Baladīyat ash Shīḩānīyah
Long form name in Arabic script	بلدية الشيحانية
ISO 3166-2 code	QA-SH
Centre	Ash Shīḩānīyah (25° 22' 15" N, 051° 13' 21" E)
Centre in Arabic script	الشيحانية
Variant Names of municipality and centre	Al Sheehaniya; Ash Shaḥānīyah; Ash Shayhaniyah; al-Shihaniyya; Al Shahaniyah; الشحانية

6. Ash Shamāl (25° 59' 00" N, 051° 12' 00" E)

Name in Arabic script	الشمال
Long form name	Baladīyat ash Shamāl
Long form name in Arabic script	بلدية الشمال
ISO 3166-2 code	QA-MS
Variant names	Ash Shimāl; North; Northern Municipality; Al-
	Shamal; al-Shimal
Centre	Madīnat ash Shamāl
	(26° 07' 46" N, 051° 12' 03" E)
Centre in Arabic script	مدينة الشمال
Variant names of centre	Medina al Shimal

7. Az Za'āyin (25° 31' 00" N, 051° 27' 00" E)

11712 3 3 4 4 y 111 (20 0 1 00 11, 00 1 27 00 2)	
Name in Arabic script	الظعاين
Long form name	Baladīyat az Za'āyin
Long form name in Arabic script	بلدية الظعاين
ISO 3166-2 code	QA-ZA
Centre	Az Za'āyin (25° 34' 39" N, 051° 28' 59" E)
Centre in Arabic script	الظعاين
Variant names of municipality and centre	Aḍ Ḍaʻāyin; الضعاين; Al Daʻain; Dhaʻain; Edh
	Dha'ain; Az Za'ā'in

8. Umm Salāl (25° 28' 00" N, 051° 20' 00" E)

6: 6111111 Quital (29 20 00 11, 031 20 00 E)	
Name in Arabic script	أم صلال
Long form name	Baladīyat Umm Şalāl
Long form name in Arabic script	بلدية أم صلال
ISO 3166-2 code	QA-US
Variant names	Umm Slal; Um Salal
Centre	Umm Şalāl 'Alī (25° 28' 11" N, 051° 23' 51" E)
Centre in Arabic script	أم صلال علي
Variant names of centre	Umm Şilāl 'Alī; Umm-al-Salal; Umm Slal Ali,
	Um Salal Ali

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Other Significant Locations

PCGN Approved Name	Name in Arabic Script	Conventional Name	Variant Names/Spellings	Location	Feature Type
Musayʻīd (Mesaieed)	مسيعيد		Mesaieed; Umm Said; Umm Saʻīd; Umm Saʻad; أم سعيد	24° 59′ 32″ N, 051° 33′ 02″ E	Populated place
Ar Ruways	الرويس		Ar Ru'ays; Ar Ruwais; Ruwais; الروئس	26° 08' 23" N, 051° 12' 54" E	Populated place
Jazīrat Rakan	جزيرة رك <i>ن</i>		Jazīrat Ra's Rakan; Jazīrat Rukn; جزيرة رأس ركن	26° 10' 38" N, 051° 13' 14" E	Island
Ra's Laffān	رأس لفان		Ras Lafan; Ras Laffan Industrial City	25° 54' 15" N, 051° 35' 34" E	Industrial hub and point
Adh Dhakhīrah	الذخيرة		Ad Dhakhīrah; Adh Dhakhīra; Al Dakhirah; Dakhira; Dhakhīrah	25° 43' 55" N, 051° 32' 38" E	Populated place
Juzur Ḩawār ¹³	جزر حوار	Hawar Islands	Howar; Djezira Hawar	25° 39' 18" N, 050° 45' 17" E	Island group
Jazīrat Jinān ¹⁴	جزيرة جنان	Janan Island	Al Janān; Al Jinān; Janān	25° 33′ 31″ N, 050° 44′ 06″ E	Island
Dawḩat Salwá	دوحة سلو <i>ي</i>		Dawḩat as Salwá; Khalīj Salwá; Dohat as Salwa; Dawḩat Salwah; كليج سلوى	25° 20' 48" N, 050° 38' 40" E	Bay
Abū Samrah	أبو سمرة		Bū Samrah; بو سمرة	24° 44' 37" N, 050° 49' 54" E	Populated place
Umm Bāb	أم باب		Um Bab; Um Baab	25° 12' 35" N, 050° 48' 04" E	Populated place
Al Wukayr	الوكير		Al-Wukair	25° 09' 04" N, 051° 32' 14" E	Populated place
Ḩālūl	حالول		Jazīrat Ḩālūl	25° 40' 29" N, 052° 24' 39" E	Island

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¹³ These islands were disputed between Qatar and Bahrain. In 2001 the dispute was resolved in favour of Bahrain.

¹⁴ In the 2001 ICJ judgement that awarded the Hawar Islands to Bahrain, Janan Island, a small island south of Hawar Island, was also considered. Based on a previous agreement when both Qatar and Bahrain were under British protection, it was judged to be separate from the Hawar Islands and so considered by the court separately. It was awarded to Qatar.



Useful references

BBC Country Profile: https://www.bbc.co.uk/news/world-middle-east-14702226

BGN Geographic Names Standardization Policy for Qatar:

https://geonames.nga.mil/gns/html/Policies/Qatar Country Policy webversion Jun 2018.pdf

BGN/PCGN Romanization System for Arabic:

https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/858000/ROMANIZATION_OF_ARABIC.pdf

CIA World Factbook: https://www.cia.gov/library/publications/the-world-factbook/geos/qa.html International Phonetic Alphabet (IPA): https://www.internationalphoneticassociation.org/content/full-ipa-chart

International Organization for Standardization (ISO): www.iso.org/obp/ui#home
ISO Online Browsing Platform (OBP): https://www.iso.org/obp/ui#home

Languages: www.ethnologue.com, www.omniglot.com Qatar Centre for GIS: http://www.gisqatar.org.ga/ar/

Qatar Geoportal: https://geoportal.gisqatar.org.qa/qmap/index.html

Qatar Ministry of Municipality and Environment: http://www.mme.gov.qa/cui/index.dox

Statoids: http://www.statoids.com/uqa.html (for administrative divisions)

Unicode: www.unicode.org

US Board on Geographic Names GEOnet Names Server: https://geonames.nga.mil/gns/html/ US Library of Congress Persian Gulf states: country studies: https://www.loc.gov/item/93046476/

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