



Analysis and Study of Beveled Rim Bowls (BRB) Based on Their Distribution in Iran

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Abstract: From a temporal perspective, we observe the presence and distribution of beveled rim bowls in Iran and Mesopotamia from the mid-fourth millennium BC until the beginning of the Bronze Age. The large production and specific shape of this pottery, alongside its extensive distribution, have prompted many archaeologists to study this subject. Beveled rim bowls is categorized into two types: Uruk and proto Elamite, based on their shape and structure. The geographical conditions in Iran have differentiated the distribution of this pottery compared to Mesopotamia. During this period, the Uruk type gradually changed in structure and transformed into the proto Elamite type. The regions of Khuzestan, Central Zagros, and the Central Plateau have the highest density of sites and pottery in Iran, connecting these centers through intermediary areas. According to the studies conducted, this distribution in Iran has been exported to various other regions by local elites or specific groups of people. Perhaps, this group consisted of local merchants who, through migration, spread the proto Elamite culture in Iran, while the Uruk type of beveled rim bowl was produced and distributed for economic or political purposes in significant sites such as Susa, Chogha Mish, Tepe Yahya, Sefalin, and Godin Tepe.

Keywords: *Iran, Beveled rim bowl, Uruk, proto Elamite, Distribution.*

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Introduction

In the fourth millennium BC, we witness the expansion and advancement of social, economic, and political structures in Mesopotamian society, known as the Uruk and Jemdet Nasr cultural periods. Additionally, this period has yielded evidence of the earliest writing, which is why it is also referred to as the beginning of writing. Beveled rim bowls is very rough and coarse in texture, with their chamotte often consisting of sand and, in some cases, straw, making this pottery highly porous. In fact, beveled rim bowls spread across a vast area of the Middle East from the late fourth millennium, from the eastern Mediterranean to the Indus Valley. This type of pottery, alongside other characteristics such as the beginning of writing and urbanization, under the formation of administrative structures and their related features, constitutes some of the most prominent research elements of the late fourth millennium BC in Iran (Potts 2009). Beveled rim bowls is studied in two distinct types: proto Elamite and Uruk (Figures 1 and 2). The taller examples of beveled rim bowl belong to the early use of this pottery type in the Middle East (Potts, 2012: 63). The proto Elamite beveled rim bowls, often referred to simply as bowls, are actually narrow and tall vessels produced in large quantities, originating from the fourth-millennium Uruk culture in ancient Mesopotamia. Through a process that remains unclear to us, they evolved into taller and narrower proto Elamite examples, spreading across a wide area of the Central Plateau of Iran until the late millennium. Aside from the narrower and taller shape of the proto Elamite examples (Figure 1), all characteristics of the construction and finishing of this pottery type follow the same techniques as the Uruk beveled rim bowl (Yousefi Zeshk, 2021). The proto Elamite period likely spanned from 2800 to 3300 BC, coinciding with the new Uruk, Jemdet Nasr, and the Old Sumerian dynasties in Mesopotamia (Alden, 1982: 613). According to the chronological framework presented by LeBron on the Acropolis, the proto Elamite period coincides with Susa III. Additionally, the Jemdet Nasr periods and the Old I and Gash dynasties are the same as what is referred to as Susa III (Alden, 2002: 318 and 319).

The initial type of this bowl is known as the "beveled rim bowl." It appeared in early Shush 2/Uruk period (around 3800 BC) and transformed into a standard type in the middle of Shush 2. Although this type of pottery continued with a taller and narrower variant until the early Shush 3 period, it is not abundant. Around 2800 BC, at the end of the proto Elamite period, this pottery became taller with a flat and hollow base (Alizadeh, 2021: 4). Beveled rim pottery has a wide distribution as an indicative pottery of this period (McCown, 1942). The distribution of beveled rim bowls, according to recent studies, requires re-evaluation. Therefore, the aim of this research is to study the factors influencing the distribution of this pottery in Iran. The question posed is: Can the distribution of beveled rim bowl in Iran follow specific patterns? Various applications for beveled rim bowls have been proposed so far, with the most important applications being as follows. The first idea regarding the application of beveled rim bowls was proposed by Campbell Thompson in 1931. He suggested that they were ritual bowls used for offerings (Campbell Thompson and Hutchinson, 1931: 104). Following this, Nissen, based on archaeological and linguistic findings regarding the daily rations of workers or casting molds, proposed that workers received their wages in the form of daily rations under an administrative system (Nissen, 1970: 137). Among the archaeologists who accepted Nissen's idea was Gregory Johnson. In 1973, based on Nissen's idea, he measured the volumes of beveled rim bowls and considered them as the rations for workers (Johnson, 1973: 129-132). A few years later, Miller, in 1981, reached the same conclusion regarding the significant size variations of these vessels based on his study of the Farakhabad site (Miller, 1981). Daniel Potts suggested in 2009 that beveled rim bowls were molds for baking delicious bread that spread to Shushan and the Irani-



Fig. 1: Representative of proto Elamite beveled rim bowl pottery from the site of Mahitabad, source: (Vidale, 2013: 29)

an plateau due to popular demand (Potts, 2009: 13-14).

Necessity of research

Considering the studies conducted so far on the Chalcolithic period in Iran and the Uruk period in the Iranian plateau from the second half of the fourth millennium BC to the early Bronze Age in Iran and the late Uruk period in Mesopotamia, which spans from 3500 BC to 2900 BC, the distribution of this pottery has not been comprehensively examined or has been addressed implicitly concerning new studies and excavations in Iran.

Research Method

This research has been conducted using a documentary (library) method with a descriptive-analytical approach. Initially, based on archaeological evidence, the distribution of beveled rim pottery will be investigated through site localization using GIS, Bahesab, and Google Earth. Then, based on this process, the final pattern of sites with beveled rim bowl will be mapped in Iran, and the distribution of this pottery will be analyzed.

Background of Research

According to Glatz, the distribution of beveled rim bowls in the fourth millennium BC extends from southern Iraq and the Persian Gulf to the eastern highlands of Turkey and Iran (Glatz, 2022: 48). Talayi mentions in his book "The Bronze Age" that beveled rim bowls first became prevalent in the Uruk period of Mesopotamia with astonishing quantities and spread through various mechanisms, including inter-regional trade in the broader Middle East during specific periods. During this time, the political, social, and economic foundations and structures of the people in Mesopotamia underwent transformation, leading to significant urbanization. The Uruk period in Mesopotamia was a time of great changes, with large urban centers forming and people gathering in new ways to live in cities. Analyzing the beveled rim bowls found in the region elucidates their socio-political significance (Talayi, 2012: 21, Goli et al, 2024).

Demorgan, in an article titled Recherches archéologiques, Ler seris. Fouilles à Susa, discusses Uruk pottery and concludes that these bowls are formed raw and untrimmed, solely by hand. Although beveled rim pottery is recognized as a product from Mesopotamia since the second half of the fourth millennium BC, it was first discovered and reported during the excavations at Susa in 1898 and 1899 by Demorgan (de Morgan, 1900: figs. 91, 118, 121). The first examples of beveled rim bowls in Mesopotamia were found in 1918 at Eridu (Tell Abu Shahrain) (Campbell-Thompson, 1920: figs. 3/4, 4.10). Shahmirzadi mentions in his book Foundations of Archae-

ology in Iran, Mesopotamia, and Egypt that some of the earliest examples of beveled rim bowls were also found in Layer 12 of Warka. It is certain that settlement in Warka during the Ubaid period was very limited and scattered (Shahmirzadi, 1996: 307). A few years later, in 1925 and 1926, several more beveled rim bowls (six bowls) were discovered at Jameh Nasr (Mackay, 1931: pl. 67, 22, 23). In Nineveh, these bowls were first reported from Ashur (Campbell-Thompson & Hamilton, 1932: 88; Campbell-Thompson & Mallowan, 1933: 168; Campbell-Thompson & Hutchinson, 1931: 104).

Ghirshman also states in his book Silk that this pottery was first found in the Iranian plateau in 1933 during the Silk excavations (Ghirshman, 1938: pl. 2). Daniel Potts, in an article titled beveled rim Bowls and Bakeries: Evidence and Explanations from Iran and the Indo-Iranian, notes that the discussion about the use of beveled rim bowls began in the late 19th century with their discovery at the Susa site in Iran (Potts, 2009). Abdi, in his article on beveled rim bowls: us-



Figure 2: Representative of beveled rim bowl pottery from the site of Meymanat Abad, source: (Yuosefi Zoshk. et al, 2015: 19)

age and distribution, emphasizes that if we accept various applications, evidence may be found elsewhere that could deny them, due to the extensive distribution of these bowls. However, he suggests that they seem to have been inexpensive vessels used for various purposes (Abdi, 1999: 72). Le Brun published sixteen different sites in Iran where beveled rim bowls were found in 1980 (Le Brun, 1980: 67-68). Abdi notes that by 1999, this number of sites had increased to 45 (Abdi, 1999: 83-84). Daniel Potts, in 2011, considered the distribution of sites with beveled rim pottery to exceed 100, found in 19 different regions in Iran and Pakistan (Potts, 2012: 59). This research aims to study the sites where beveled rim bowls have been discovered, based on the pattern derived from the new point mapping process, and to re-examine and analyze the distribution of this pottery.

Discussion and Analysis

Based on studies and cultural findings from the Copper and Stone Age, particularly from the second half of the fourth millennium BC to the beginning of the Bronze Age in Iran, a type of connection and transfer of pottery culture can be observed among the settlements of the Late Copper and Stone Age. The discovery and study of beveled rim bowls in many archaeological

sites in Iran and the distribution of this pottery in the region have been conducted in various forms for a long time. Almost all archaeologists have addressed the potential uses of beveled rim bowls in their studies. However, factors such as distribution and, consequently, the transfer and cultural influences of groups that played a significant and effective role in the dissemination of cultural materials have received less attention. To study the distribution of beveled rim bowls in Iran, it is essential to consider how this distribution occurred across the Iranian plateau, particularly in Mesopotamia. Generally, the presence of this pottery in the Iranian plateau encompasses extensive areas of Iran and Mesopotamia, as well as a few regions in Turkey, Syria, Palestine, and Pakistan. The distribution of beveled rim bowls in Mesopotamia is primarily along the Tigris and Euphrates rivers and the trade routes of the region. However, in contrast to Mesopotamia, this distribution in Iran appears to be different, concentrated, and at times scattered (see Map 1). In terms of the extent of distribution, Khuzestan is the main center (Center 1) for this pottery, hosting the highest number of sites with beveled rim bowls. The central plateau and central Zagros (Centers 2 and 3) follow Khuzestan, accounting for the next largest number of sites with this pottery in Iran. The southern and southeastern center (Center 4) also includes significant areas but has a lower density compared to other centers (Tables 1 to 4).

It should be noted that between these centers, there are numerous intermediary sites that connect them. These sites are scattered in the central Zagros region, extending ultimately to the Lavin site, connecting to the central plateau through Godin, and finally stopping at Erisman.



Map 1: Indicates the point distribution of the sites beveled rim bowls in the provincial divisions of Iran, Source: Author: 2024

Ca4a	Cata	Cata	Cata
Sate Bladiveh	Sate	Sate	Sate
Bladiyeh	Marbache	Suse	Gasar
Bard Panir	Abu Chizan	Homayun	Farokh Abad
KS269	KS007 (Tape Sanjar)	KS006 (Ishan Iraydeh)	Ishan Masilat
KS284	K016 (Tape Mohaad Agha)	KS015	KS005 (Chogha Cheshmeh)
KS285	KS032	KS027 (Tape Hasan Abad)	KS008
KS286	KS035	KS034	KS022
KS288	KS040	KS039(Chogha Fatayun)	KS033 (Ishan Rud),(Taie Babad)
KS289	KS049	KS045	KS037(Ghaieh Pangoon)
KS1508	KS054	KS052(Tape Bolahiya)	KS044
RH006	KS076	KS064	KS050(Tape Boneh Alvan)
RH016	KS092	KS090 (Khazanet Sabeh)	KS061
RH032	KS098 (Haft Tape)	KS096(Tape Chenaneh),(Keihf)	KS079 (Ishan Ain)
RH067	KS108 (Chogha Kabira)	KS102 (Chogha Pahn)	KS094
RH069	KS120 (Tape Deh Now)	KS113 (Tape Shangar)	KS099
RH072	KS165 (Chogha Pahvandeh)	KS153	KS112 (Tape Towaim)
RH077	KS190	KS173	KS121 (Ishan)
RH086	KS240 (Tape Halvimash)	KS218	KS171(Tape Jalle Kar)
RH117	KS059 (Abu Fandoveh)	KS024 (Tape Soleyman)	KS197
KS001(choghamish)	KS004(Abu Diyayat)	KS290	KS266
KS093	KS036(Sharaf Abad)		

Table 1: Introduction of beveled rim bowls Sites in Center 1 (Khuzestan)

Table 2: Introduction of beveled rim bowls Sites in Center 2 (Central Zagros)

Sate	Sate	Sate
Godin Tape	Dehsavar	Molla Vasou
Shatte Ghile	Nane Marivan	Sar Ghale
Babajan	Chogha	Molla yousef
	gavaneh	
Kalgir	Reh Sheh	Valilu
Gariran	Lavin	Gave Botkhane
Masour	Gave Vazme	Giyan
Badam Yar	Gouman	Babajan Tape

Table 3: Introduction of beveled rim bowls Sites in Center 3 (Central Plateau and North of Central Plateau)

Sate	Sate	Sate
Ghomroud	Gol dasteh	Vavan
Maral Tape	Mohammad Abad	Meymoun Abad
~		7.7
Gholi	Cheshme Ali	Mamourin
Darvish		
Zavare Var	Sialk	Ghabrestan
Sofalin	Sakz Abad	Ozbaki
Arisman	Zagheh	

Table 4: Introduction of beveled rim bowls Sites in Center 4 (Southeast and East)

Sate	Sate	Sate
Miri Kalat	Mahtut Abad	Tape Yahya
Tape	Talle Eblis	Dasht Kar
Langar		
Tale	Ali Abad	Rig Anbar
Zahak		

Sate	
Kalle Koub	

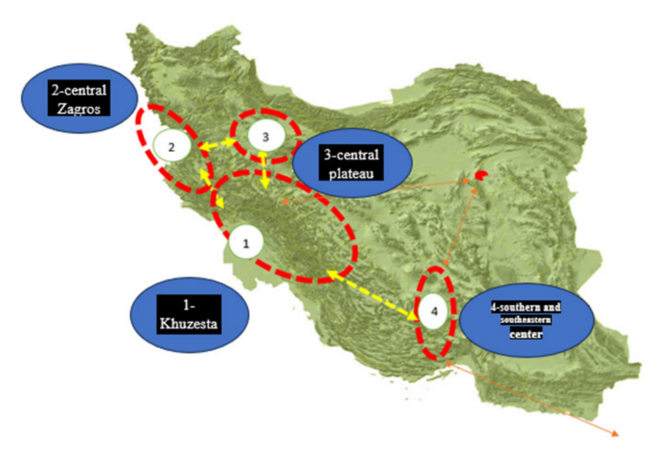
Table 5: Introduction of sites with beveled rim bowls in intermediate areas (Fars, Ilam, Shahrekord)

Sate	Sate	Sate
Gap	Talle Koureh	Argan
Kenareh		
M- Kazemi	Alouni	Zebarjad
Talle Spid	Nour Abad	Malian
Kougang	Gour Kay	S17
Chiya Gap	Godar Khosh	Jamalou
Mousian	Chogha Ahovan	Chiya
		Fathollah
Ghale Tal	Talle Afghan	Ghale Geli

The southern branch also extends from the south to the southeast, reaching Miriklat at the current border of Iran and Pakistan, gradually decreasing in the number of sites with beveled rim bowls. It is important to mention that archaeologists have not discovered any pieces of beveled rim bowls in the layers of the fourth millennium BC at the sites of Tepe Hissar and Shahr-e Sukhteh, which are considered significant centers from the second half of the fourth millennium BC and the early Bronze Age. Nevertheless, a large number of beveled rim bowls have been found at the Kalleh Koub site in the northeastern region, which is unique and controversial in itself. Considering the study of this distribution, there are pathways that can connect the main centers mentioned. The routes from Godin to the central plateau, Erisman to Khuzestan, Miriklat to Khuzestan, and finally the more probable southern route from Tepe Yahya and Tell Ablis towards Kalleh Koub are among the possible routes (Map 2).

The discovery, study, and examination of sites related to this period can facilitate analyses and better explain the reasons for this distribution in the future. Based on the studies conducted on beveled rim bowls so far, this pottery is categorized into two types: Uruk and proto Elamite. The Uruk type generally encompasses Mesopotamia and Khuzestan. According to Alghazeh, the distribution of Uruk beveled rim bowls was also carried out by Mesopotamian elites at significant sites in Iran such as Susa, Chogha Mish, Tepe Yahya, Sefalin, and Godin Tepe (see Figure 3), for economic or political purposes.

In this study, a total of 147 sites with Uruk and proto Elamite beveled rim bowls have been identified and studied. This includes 46 archaeological sites in Khuzestan (Center 1), 21 in Central Zagros (Center 2), 21 in intermediary regions, 17 in the Central Plateau (Center 3), 9 in the south and southeast (Center 4), and the Kalleh Koub site in the northeast. Based on the existing evidence in Iran, the Uruk type of beveled rim bowls gradually transformed into the proto Elamite type and has been distributed across nprotoy all sites in Iran. It is worth mentioning that in some sites of this pe-



Map 2: Representing the schematic distribution of areas beveled rim bowls in Iran(Source: Author: 2024)



Figure 3: Representative of beveled rim bowl pottery from the site of Godin , source: (Gopnik and Rothman , 2016: 78)

riod, we observe the presence of both Uruk and proto Elamite beveled rim bowls, indicating the continuity of pottery production and the significance of the sites. Furthermore, considering the number of sites and the quantity of beveled rim bowls, it can be inferred that the main center for proto Elamite beveled rim bowls, based on the number of sites containing this pottery, was Khuzestan, similar to its Uruk counterpart. This culture was gradually disseminated by local elites or specific groups of people as a native cultural phenomenon from Khuzestan to other

regions of Iran, including Central Zagros and various other areas (see Figure 4). Various factors can be considered influential in the distribution of this pottery culture, which occurred in two different stages in Iran. In the first stage, the pottery was introduced into Iran by Uruk communities for purposes such as colonization, establishing Uruk bases, and the need for mineral resources like copper and other economic necessities, such as gemstones. The initial type of this pottery, namely the Uruk beveled rim bowl, belongs to this stage and entered Iran through communication routes from Mesopotamia. In the second stage of this distribution, the culture, which gradually became indigenous in Iran, encompasses the main and intermediary centers in the country. Activities of local merchants or economic elites are among the most significant factors that, through nomadic communities, migration, regional pressures, or climate changes, spread the proto Elamite culture in Iran. The proto Elamite beveled rim bowls belong to this second stage, having spread from Khuzestan towards Central Zagros, the Central Plateau, and the southern and southeastern regions of Iran. The interior regions of Iran, due to the presence of scorching deserts and arid areas, lack sites suitable for permanent habitation, making the distribution of various cultures in these areas difficult, weak, or seemingly impossible. Consequently, the distribution of sites occurs either in the desert fringes or in the semi-mountainous areas of the Zagros and Alborz mountain ranges, creating a circle around the dry and desert regions. The distribution of beveled rim bowls in Iran, according to a study conducted, resembles the letter U, spanning from the west to the east (left to right) of Iran (see Map 3). In the eastern regions, except for the Kalleh Koub site in Isk Birjand, no other site yielding beveled rim bowls has been reported so far.

Conclusion

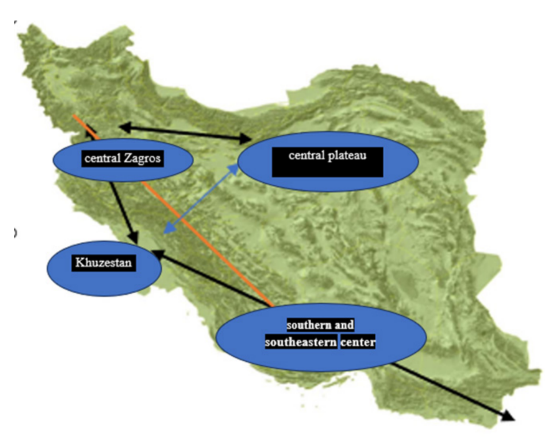
Based on the investigations carried out in this study, it appears that the distribution of beveled rim bowls in Iran, unlike the low-lying land of Mesopotamia, is subject to different geographical and climatic conditions. The main center of the Uruk type of this pottery was in Mesopotamia, and its distribution in Iran includes Khuzestan and some Uruk sites such as Tepe Yahya, Chogha Mish, Godin Tepe, and Sefalin. However, the distribution of this pottery gradually occurred with the introduction of a new type called the proto Elamite beveled rim bowl in Iran. In some sites of this period, we observe the presence of both Uruk and proto Elamite beveled rim bowls, indicating the continuity of pottery production and the importance of the sites. The distribution of the proto Elamite type in Iran has become a native cultural phenomenon, spreading through local elites or specific groups of people. Perhaps these groups were local elites or merchants who, through migration, climate changes, regional pressures, etc., disseminated the proto Elamite culture in Iran. It appears that the distribution of this pottery, in terms of quantity, encompasses four main regions: The Central Plateau, Central Zagros, Khuzestan, and the south and southeast. According to the conducted studies, this distribution has spread from Khuzestan to various other areas, including Fars, Central Zagros, the Central Plateau, and other sites associated with this culture. This culture is known in Iran as proto Elamite.

Conflict of Interest:

The authors declare that they agreed to participate in the present paper and there are no competing interests.

Authors' Participation:

This article was written by Amirmasod Ghaediand the analysis of data was done Rouhollah Yosefi Zoshk and Bita Sodaei.



Map 3: Representation of U-shaped schematic distribution of western to eastern regions beveled rim bowl in Iran,) Source: Author: 2024)

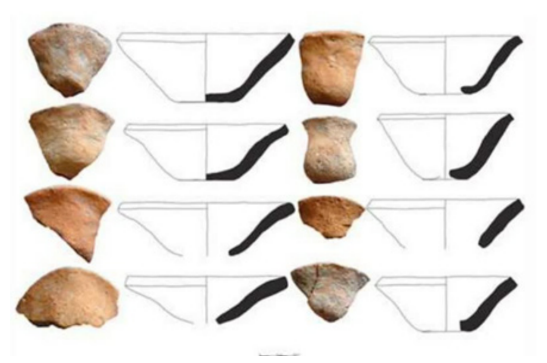


Figure 4: Representative of beveled rim pottery from the site of Badamyar, source: (Abedi et al , 2019: 174)

Table 6: Representative of beveled rim pottery from the Iran

Site	KS-59	Talle Gasar	KS-01	Suse	Mousian
Latitude	32.05'36.56"	31.21'37.90"	32.13'28.54"	32.11'30.30"	32.31'01.61"
Longtude	48.18.59.85"	53.47'45.34"	48.33'21.33"	48.14'55.36"	47.22'51.26"
Site	Talle Koureh	Zebarjad	Talle Spid	Zavare Var	Ghale Tal
	27:55'11.25"	31.49'34.55"	30·15'18.02"	35·14'44.68"	31:37'51.67"
Latitude				1	
Longtude	53:47'45.34"	49.52'43.36"	51.28'53.12"	51.43'14.88"	49.53'29.38"
Site	Vavan	Meymoun Abad	Mamourin	Molla Vasou	Tale Afghan
Latitude	35.30'32.85"	35.29'43.87"	35-25'26.81"	36.13'30.04"	36.09'20.45"
Longtude	51.13'01.42"	51.01'08.70"	51.09'02.89"	45.31'05.38"	54.22'46.55"
Site	Valilu	Ghabrestan	Sakz Abad	Zagheh	Kale Koub
Latitude	36.17'21.36"	35.48'59.34"	35.48'58.71"	35.46'49.96"	33.52'37.35"
Longtude	45:31'11.86"	49.56'50.98"	49.57'07.98"	49.56'18.85"	58.17'38.99"
Site	Gave Botkhane	Tape Yahya	Tape Giyan	Talle Malian	Chiya Fathollah
Latitude	33.25'37.36"	28.19'51.69"	34.10'53.82"	30.00'40.87"	33.34'30.95"
Longtude	47.46'53.77"	56.52'02.49"	48.14'37.33"	52.24'31.52"	48.42.07.88"
Site	Gol dasteh	Tape Langar	Bladiyeh	Jamalou	Kougang
Latitude	35.35'50.43"	30.04'31.86"	32.11'19.18"	32.39'57.20"	32.32'08.75"
Longtude	51.15'52.91"	57.15'42.41"	48.31'03.36"	50.32'11.51"	50.20'36.51"
Site	Dasht Kar	M· Kazemi	Dehsavar	Mohammad Abad	KS-36
Latitude	29.54'33.35"	30.13'30.71"	34.19'04.97"	35.49'59.82"	32.06'31.19"
Longtude	56.39'28.47"	51.26'47.67"	47.08'58.67"	50.36'58.64"	49.08'21.38"
Site	Cheshme Ali	Nane Marivan	Marbache	KS-4	KS-5
Latitude	35.36'37.14"	35.25'12.17"	31.16'11.60"	32.09'01.14"	32.09'15.87"
Longtude	51.26'59.21"	46.18'08.66"	49.23'15.20"	48.30'50.76"	48-29'26. 89"
Site	Farokh Abad	Arjan	Homayun	Rig Anbar	Mahtut Abad
	32·35'18.94"	30·39'58.61"	30·30'22.40"	28.23'33.70"	28·27'23.80"
Latitude					
Longtude	47:13'35.53"	50.18'10.97"	50-28'21.38"	57.45'25.10"	57:47'23.99"
Site	Sialk	Sofalin	Nour Abad	Kalgir	Arisman
Latitude	33.58'20.47"	35.18'58.97"	30.07'16.97"	33.54'29.60"	33-39'43.93"
Longtude	51.24'15.03"	51.44'08.72"	51.31'14.47"	46.08'03.69"	51.59'44.42
Site	Tape Masour	Badam Yar	Ozbaki	Maral Tape	Gouman
Latitude	33:26'23.57"	36.13'26.22"	35.58'47.80"	35.58'47.800"	36.21.31.77"
	48.19'18.29"		50.35'11.65"	50:35'11.652"	45.25'48.04"
Longtude	1	45.33'04.99"		1	
Site	Chogha gavaneh	Reh Sheh	Lavin	Gave Vazme	Godin Tape
Latitude	34.06'36.60"	35.32'05.77"	36.40'22.65"	34.03'51.17"	34.31'06.55"
Longtude	46.31'43.21"	46.11'59.53"	45.12'19.06"	46.39'19.84"	48.04'07.37"
Site	Tolle Alouni	Ghale Geli	Babajan Tape	Shatte Ghile	Talle Eblis
Latitude	31.32'14.39"	31-29'20.08"	34.01'26.77"	34.02'42.98	29.54'37.45"
Longtudo	51:03'05 07"		47:56'05 04"	48.54.58 15	
Longtude	51.03'05.07"	51.07'58.06"	47.56'05.04"	48.54'58.15	56.39'25.15"
Site	Gour Kay	51·07'58.06" S17	Ali Abad	Ghomroud	56·39'25.15" Pardis
Site Latitude	Gour Kay 32·17'32.79"	51·07'58.06" S17 32·17'58.86"	Ali Abad 30·30'21.18"	Ghomroud 34·43'17.33"	56·39'25.15" Pardis 35·26'47.32"
Site	Gour Kay	51·07'58.06" S17	Ali Abad	Ghomroud	56·39'25.15" Pardis
Site Latitude	Gour Kay 32·17'32.79"	51·07'58.06" S17 32·17'58.86"	Ali Abad 30·30'21.18"	Ghomroud 34·43'17.33"	56·39'25.15" Pardis 35·26'47.32"
Site Latitude Longtude	Gour Kay 32·17'32.79" 50·53'19.72"	51·07'58.06" \$17 32·17'58.86" 50·51'25.55"	Ali Abad 30·30'21.18" 57·46'48.14"	Ghomroud 34·43'17.33" 51·03'22.99"	56·39'25. 15" Pardis 35·26'47. 32" 51·35'46. 36"
Site Latitude Longtude Site Latitude	Gour Kay 32·17'32.79" 50·53'19.72" Godar Khosh 33·35'59.35"	51.07'58.06" \$17 32:17'58.86" 50:51'25.55" Gholi Darvish 34:35'47.49"	Ali Abad 30·30'21.18" 57·46'48.14" Abu Chizan 31·22'14.38"	Ghomroud 34·43'17.33" 51·03'22.99" Bard Panir 32·40'13.97"	56·39'25.15" Pardis 35·26'47.32" 51·35'46.36" Tale Zahak 28·54'39.78"
Site Latitude Longtude Site Latitude Longtude	Gour Kay 32:17'32.79" 50:53'19.72" Godar Khosh 33:35'59.35" 45:55'15.87"	51·07'58.06" \$17 32·17'58.86" 50·51'25.55" Gholi Darvish 34'35'47.49" 50·55'18.72"	Ali Abad 30·30'21.18" 57·46'48.14" Abu Chizan 31·22'14.38" 49·22'49.02"	Ghomroud 34·43'17.33" 51·03'22.99" Bard Panir 32·40'13.97" 48·15'50.20"	56·39'25.15" Pardis 35·26'47.32" 51·35'46.36" Tale Zahak 28·54'39.78" 53·40'08.27"
Site Latitude Longtude Site Latitude Longtude Sitetongtude	Gour Kay 32:17'32.79" 50:53'19.72" Godar Khosh 33:35'59.35" 45:55'15.87" KS-6	51.07'58.06" \$17 32:17'58.86" 50:51'25.55" Gholi Darvish 34'35'47.49" 50:55'18.72" KS-7	Ali Abad 30·30'21.18" 57·46'48.14" Abu Chizan 31·22'14.38" 49·22'49.02" KS-8	Ghomroud 34·43'17.33" 51·03'22.99" Bard Panir 32·40'13.97" 48·15'50.20" KS-15	56·39'25.15" Pardis 35·26'47.32" 51·35'46.36" Tale Zahak 28·54'39.78" 53·40'08.27" KS-16
Site Latitude Longtude Site Latitude Longtude Some Longtude Longtude Site Latitude	Gour Kay 32:17'32.79" 50:53'19.72" Godar Khosh 33:35'59.35" 45:55'15.87" KS-6 32:09'17.02"	51.07'58.06" \$17 32.17'58.86" 50.51'25.55" Gholi Darvish 34.35'47.49" 50.55'18.72" KS-7 32.21'59.85"	Ali Abad 30·30'21.18" 57·46'48.14" Abu Chizan 31·22'14.38" 49·22'49.02" KS-8 32·22'11.93"	Ghomroud 34·43'17.33" 51·03'22.99" Bard Panir 32·40'13.97" 48·15'50.20" KS-15 32·18'49.83"	56·39'25.15" Pardis 35·26'47.32" 51·35'46.36" Tale Zahak 28·54'39.78" 53·40'08.27" KS-16 32·18'17.93"
Site Latitude Longtude Site Latitude Longtude Site Longtude Site Latitude Longtude	Gour Kay 32:17'32.79" 50:53'19.72" Godar Khosh 33:35'59.35" 45:55'15.87" KS-6 32:09'17.02" 48:30'20.68"	51.07'58.06" \$17 32.17'58.86" 50.51'25.55" Gholi Darvish 34.35'47.49" 50.55'18.72" KS-7 32.21'59.85" 48.11'56.67"	Ali Abad 30·30'21.18" 57·46'48.14" Abu Chizan 31·22'14.38" 49·22'49.02" KS-8 32·22'11.93" 48·14'17.06"	Ghomroud 34·43'17.33" 51·03'22.99" Bard Panir 32·40'13.97" 48·15'50.20" KS·15 32·18'49.83" 48·14'41.19"	56·39'25.15" Pardis 35·26'47.32" 51·35'46.36" Tale Zahak 28·54'39.78" 53·40'08.27" KS-16 32·18'17.93" 48·15'52.02"
Site Latitude Longtude Site Latitude Longtude Site Latitude Latitude Latitude Longtude Site	Gour Kay 32:17'32.79" 50:53'19.72" Godar Khosh 33:35'59.35" 45:55'15.87" KS-6 32:09'17.02" 48:30'20.68" KS:22	51.07'58.06" \$17 32.17'58.86" 50.51'25.55" Gholi Darvish 34.35'47.49" 50.55'18.72" KS-7 32.21'59.85" 48.11'56.67" KS-24	Ali Abad 30·30'21.18" 57·46'48.14" Abu Chizan 31·22'14.38" 49·22'49.02" KS-8 32·22'11.93" 48·14'17.06" KS-27	Ghomroud 34·43'17.33" 51·03'22.99" Bard Panir 32·40'13.97" 48·15'50.20" KS-15 32'18'49.83" 48·14'41.19" KS-32	56·39'25.15" Pardis 35·26'47.32" 51·35'46.36" Tale Zahak 28·54'39.78" 53·40'08.27" KS-16 32·18'17.93" 48·15'52.02" KS-33
Site Latitude Longtude Site Latitude Longtude Site Latitude Longtude Site Latitude	Gour Kay 32:17'32.79" 50:53'19.72" Godar Khosh 33:35'59.35" 45:55'15.87" KS-6 32:09'17.02" 48:30'20.68"	51.07'58.06" \$17 32.17'58.86" 50.51'25.55" Gholi Darvish 34.35'47.49" 50.55'18.72" KS-7 32.21'59.85" 48.11'56.67"	Ali Abad 30·30'21.18" 57·46'48.14" Abu Chizan 31·22'14.38" 49·22'49.02" KS-8 32·22'11.93" 48·14'17.06"	Ghomroud 34·43'17.33" 51·03'22.99" Bard Panir 32·40'13.97" 48·15'50.20" KS·15 32·18'49.83" 48·14'41.19"	56·39'25.15" Pardis 35·26'47.32" 51·35'46.36" Tale Zahak 28·54'39.78" 53·40'08.27" KS-16 32·18'17.93" 48·15'52.02"
Site Latitude Longtude Site Latitude Longtude Site Latitude Latitude Latitude Longtude Site	Gour Kay 32:17'32.79" 50:53'19.72" Godar Khosh 33:35'59.35" 45:55'15.87" KS-6 32:09'17.02" 48:30'20.68" KS:22	51.07'58.06" \$17 32.17'58.86" 50.51'25.55" Gholi Darvish 34.35'47.49" 50.55'18.72" KS-7 32.21'59.85" 48.11'56.67" KS-24	Ali Abad 30·30'21.18" 57·46'48.14" Abu Chizan 31·22'14.38" 49·22'49.02" KS-8 32·22'11.93" 48·14'17.06" KS-27	Ghomroud 34·43'17.33" 51·03'22.99" Bard Panir 32·40'13.97" 48·15'50.20" KS-15 32'18'49.83" 48·14'41.19" KS-32	56·39'25.15" Pardis 35·26'47.32" 51·35'46.36" Tale Zahak 28·54'39.78" 53·40'08.27" KS-16 32·18'17.93" 48·15'52.02" KS-33
Site Latitude Longtude Site Latitude Longtude Site Longtude Site Latitude Longtude Latitude Longtude	Gour Kay 32:17'32.79" 50:53'19.72" Godar Khosh 33:35'59.35" 45:55'15.87" KS-6 32:09'17.02" 48:30'20.68" KS:22 32:15'15.93"	51·07'58.06" \$17 32·17'58.86" 50·51'25.55" Gholi Darvish 34·35'47.49" 50·55'18.72" KS-7 32·21'59.85" 48·11'56.67" KS-24 32·14'20.04"	Ali Abad 30·30'21.18" 57·46'48.14" Abu Chizan 31·22'14.38" 49·22'49.02" KS-8 32·22'11.93" 48·14'17.06" KS-27 32·13'35.18"	Ghomroud 34·43'17.33" 51·03'22.99" Bard Panir 32·40'13.97" 48·15'50.20" KS-15 32·18'49.83" 48·14'41.19" KS-32 32·07'37.04"	56·39'25.15" Pardis 35·26'47.32" 51·35'46.36" Tale Zahak 28·54'39.78" 53·40'08.27" KS·16 32·18'17.93" 48·15'52.02" KS·33 32·08'54.05"
Site Latitude Longtude Site	Gour Kay 32:17'32.79" 50:53'19.72" Godar Khosh 33:35'59.35" 45:55'15.87" KS-6 32:09'17.02" 48:30'20.68" KS-22 32:15'15.93" 48:14'58.12" KS-34	51·07'58.06" \$17 32·17'58.86" 50·51'25.55" Gholi Darvish 34·35'47.49" 50·55'18.72" KS-7 32·21'59.85" 48·11'56.67" KS-24 32·14'20.04" 48·14'10.20" KS-35	Ali Abad 30·30'21.18" 57·46'48.14" Abu Chizan 31·22'14.38" 49·22'49.02" KS·8 32·22'11.93" 48·14'17.06" KS·27 32·13'35.18" 48·19'39.33" KS·37	Ghomroud 34·43'17.33" 51·03'22.99" Bard Panir 32·40'13.97" 48·15'50.20" KS-15 32·18'49.83" 48·14'41.19" KS-32 32·07'37.04" 48·19'01.00" KS-39	56·39'25.15" Pardis 35·26'47.32" 51·35'46.36" Tale Zahak 28·54'39.78" 53·40'08.27" KS-16 32:18'17.93" 48·15'52.02" KS-33 32:08'54.05" 48·17'37.85" KS-40
Site Latitude Longtude Site Latitude Latitude Longtude Site Latitude Longtude Site	Gour Kay 32:17'32.79" 50:53'19.72" Godar Khosh 33:35'59.35" 45:55'15.87" KS-6 32:09'17.02" 48:30'20.68" KS:22 32:15'15.93" 48:14'58.12" KS:34 32:09'33.99"	51·07'58.06" \$17 32·17'58.86" 50·51'25.55" Gholi Darvish 34·35'47.49" 50·55'18.72" KS·7 32·21'59.85" 48·11'56.67" KS·24 32·14'20.04" 48·14'10.20" KS·35 32·09'41.87"	Ali Abad 30·30'21.18" 57·46'48.14" Abu Chizan 31·22'14.38" 49·22'49.02" KS-8 32·22'11.93" 48·14'17.06" KS-27 32·13'35.18" 48·19'39.33" KS-37 32·14'35.81"	Ghomroud 34·43'17.33" 51·03'22.99" Bard Panir 32·40'13.97" 48·15'50.20" KS·15 32·18'49.83" 48·14'41.19" KS·32 32·07'37.04" 48·19'01.00" KS·39 32·11'29.89"	56·39'25.15" Pardis 35·26'47.32" 51·35'46.36" Tale Zahak 28·54'39.78" 53·40'08.27" KS-16 32·18'17.93" 48·15'52.02" KS-33 32·08'54.05" 48·17'37.85" KS-40 32·11'51.73"
Site Latitude Longtude Longtude Longtude Longtude	Gour Kay 32:17'32.79" 50:53'19.72" Godar Khosh 33:35'59.35" 45:55'15.87" KS-6 32:09'17.02" 48:30'20.68" KS:22 32:15'15.93" 48:14'58.12" KS:34 32:09'33.99"	51·07'58.06" \$17 32·17'58.86" 50·51'25.55" Gholi Darvish 34·35'47.49" 50·55'18.72" KS·7 32·21'59.85" 48·11'56.67" KS·24 32·14'20.04" 48·14'10.20" KS·35 32·09'41.87" 48·18'40.18"	Ali Abad 30·30'21.18" 57·46'48.14" Abu Chizan 31·22'14.38" 49·22'49.02" KS-8 32·22'11.93" 48·14'17.06" KS-27 32·13'35.18" 48·19'39.33" KS-37 32·14'35.81" 48·24'07.02"	Ghomroud 34·43'17.33" 51·03'22.99" Bard Panir 32·40'13.97" 48·15'50.20" KS·15 32·18'49.83" 48·14'41.19" KS·32 32·07'37.04" 48·19'01.00" KS·39 32·11'29.89" 48·27'18.29"	56·39'25.15" Pardis 35·26'47.32" 51·35'46.36" Tale Zahak 28·54'39.78" 53·40'08.27" KS·16 32·18'17.93" 48·15'52.02" KS·33 32·08'54.05" 48·17'37.85" KS·40 32·11'51.73" 48·27'20.57"
Site Latitude Longtude Site Latitude Longtude Site Latitude Latitude Longtude Site Latitude Longtude Site Latitude Latitude Longtude Site Latitude Longtude Site Longtude Site	Gour Kay 32:17'32.79" 50:53'19.72" Godar Khosh 33:35'59.35" 45:55'15.87" KS-6 32:09'17.02" 48:30'20.68" KS-22 32:15'15.93" 48:14'58.12" KS-34 32:09'33.99" 48:17'33.99" KS-44	51·07'58.06" \$17 32·17'58.86" 50·51'25.55" Gholi Darvish 34·35'47.49" 50·55'18.72" KS·7 32·21'59.85" 48·11'56.67" KS·24 32·14'20.04" 48·14'10.20" KS·35 32·09'41.87" 48·18'40.18"	Ali Abad 30·30'21.18" 57·46'48.14" Abu Chizan 31·22'14.38" 49·22'49.02" KS-8 32·22'11.93" 48·14'17.06" KS-27 32·13'35.18" 48·19'39.33" KS-37 32·14'35.81" 48·24'07.02" KS-49	Ghomroud 34·43'17.33" 51·03'22.99" Bard Panir 32·40'13.97" 48·15'50.20" KS·15 32·18'49.83" 48·14'41.19" KS·32 32·07'37.04" 48·19'01.00" KS·39 32'11'29.89" 48·27'18.29" KS·50	56·39'25.15" Pardis 35·26'47.32" 51·35'46.36" Tale Zahak 28·54'39.78" 53·40'08.27" KS·16 32·18'17.93" 48·15'52.02" KS·33 32·08'54.05" 48·17'37.85" KS·40 32·11'51.73" 48·27'20.57" KS·52
Site Latitude Longtude Site Latitude Longtude Site Latitude Longtude Site Latitude Longtude Site Latitude Latitude Longtude Site Latitude Longtude Site Latitude Longtude Site Latitude Latitude Latitude Longtude Site Latitude Longtude Site	Gour Kay 32:17'32.79" 50:53'19.72" Godar Khosh 33:35'59.35" 45:55'15.87" KS-6 32:09'17.02" 48:30'20.68" KS-22 32:15'15.93" 48:14'58.12" KS-34 32:09'33.99" 48:17'33.99" KS-44 32:09'34.81"	51·07'58.06" S17 32·17'58.86" 50·51'25.55" Gholi Darvish 34'35'47.49" 50·55'18.72" KS-7 32·21'59.85" 48·11'56.67" KS-24 32·14'20.04" 48·14'10.20" KS-35 32·09'41.87" 48:18'40.18" KS-45 32·09'32.44"	Ali Abad 30·30'21.18" 57·46'48.14" Abu Chizan 31·22'14.38" 49·22'49.02" KS-8 32·22'11.93" 48·14'17.06" KS-27 32·13'35.18" 48·19'39.33" KS-37 32·14'35.81" 48·24'07.02" KS-49 32·07'49.88"	Ghomroud 34·43'17.33" 51·03'22.99" Bard Panir 32·40'13.97" 48·15'50.20" KS·15 32:18'49.83" 48·14'41.19" KS·32 32·07'37.04" 48·19'01.00" KS·39 32·11'29.89" 48·27'18.29" KS·50 32·07'37.19"	56·39'25.15" Pardis 35·26'47.32" 51·35'46.36" Tale Zahak 28·54'39.78" 53·40'08.27" KS-16 32·18'17.93" 48·15'52.02" KS-33 32·08'54.05" 48·17'37.85" KS-40 32·11'51.73" 48·27'20.57" KS-52 32·08'57.90"
Site Latitude Longtude Site Latitude Longtude Site Latitude Longtude Site Latitude Longtude Site Latitude Latitude Longtude Site Latitude Longtude Site Latitude Site Latitude	Gour Kay 32:17'32.79" 50:53'19.72" Godar Khosh 33:35'59.35" 45:55'15.87" KS:6 32:09'17.02" 48:30'20.68" KS:22 32:15'15.93" 48:14'58.12" KS:34 32:09'33.99" 48:17'33.99" KS:44 32:09'34.81" 48:26'33.86"	51·07'58.06" S17 32·17'58.86" 50·51'25.55" Gholi Darvish 34'35'47.49" 50·55'18.72" KS-7 32·21'59.85" 48·11'56.67" KS-24 32·14'20.04" 48·14'10.20" KS-35 32·09'41.87" 48·18'40.18" KS-45 32·09'32.44" 48·26'18.37"	Ali Abad 30·30'21.18" 57·46'48.14" Abu Chizan 31·22'14.38" 49·22'49.02" KS·8 32·22'11.93" 48·14'17.06" KS·27 32·13'35.18" 48·19'39.33" KS·37 32·14'35.81" 48·24'07.02" KS·49 32·07'49.88" 48·26'25.98"	Ghomroud 34·43'17.33" 51·03'22.99" Bard Panir 32·40'13.97" 48·15'50.20" KS-15 32·18'49.83" 48·14'41.19" KS-32 32·07'37.04" 48·19'01.00" KS-39 32·11'29.89" 48·27'18.29" KS-50 32·07'37.19"	56·39'25.15" Pardis 35·26'47.32" 51·35'46.36" Tale Zahak 28·54'39.78" 53·40'08.27" KS-16 32·18'17.93" 48·15'52.02" KS-33 32·08'54.05" 48·17'37.85" KS-40 32·11'51.73" 48·27'20.57" KS-52 32·08'57.90" 48·18'22.64"
Site Latitude Longtude Site Latitude Longtude Site Latitude Longtude Site Latitude Longtude Site Latitude Latitude Longtude Site Latitude Longtude Site Latitude Longtude Site Latitude Latitude Latitude Longtude Site Latitude Longtude Site	Gour Kay 32:17'32.79" 50:53'19.72" Godar Khosh 33:35'59.35" 45:55'15.87" KS-6 32:09'17.02" 48:30'20.68" KS-22 32:15'15.93" 48:14'58.12" KS-34 32:09'33.99" 48:17'33.99" KS-44 32:09'34.81"	51·07'58.06" S17 32·17'58.86" 50·51'25.55" Gholi Darvish 34'35'47.49" 50·55'18.72" KS-7 32·21'59.85" 48·11'56.67" KS-24 32·14'20.04" 48·14'10.20" KS-35 32·09'41.87" 48:18'40.18" KS-45 32·09'32.44"	Ali Abad 30·30'21.18" 57·46'48.14" Abu Chizan 31·22'14.38" 49·22'49.02" KS-8 32·22'11.93" 48·14'17.06" KS-27 32·13'35.18" 48·19'39.33" KS-37 32·14'35.81" 48·24'07.02" KS-49 32·07'49.88"	Ghomroud 34·43'17.33" 51·03'22.99" Bard Panir 32·40'13.97" 48·15'50.20" KS·15 32:18'49.83" 48·14'41.19" KS·32 32·07'37.04" 48·19'01.00" KS·39 32·11'29.89" 48·27'18.29" KS·50 32·07'37.19"	56·39'25.15" Pardis 35·26'47.32" 51·35'46.36" Tale Zahak 28·54'39.78" 53·40'08.27" KS-16 32·18'17.93" 48·15'52.02" KS-33 32·08'54.05" 48·17'37.85" KS-40 32·11'51.73" 48·27'20.57" KS-52 32·08'57.90"
Site Latitude Longtude Latitude Longtude Longtude Longtude Site Latitude Longtude	Gour Kay 32:17'32.79" 50:53'19.72" Godar Khosh 33:35'59.35" 45:55'15.87" KS:6 32:09'17.02" 48:30'20.68" KS:22 32:15'15.93" 48:14'58.12" KS:34 32:09'33.99" 48:17'33.99" KS:44 32:09'34.81" 48:26'33.86"	51·07'58.06" S17 32·17'58.86" 50·51'25.55" Gholi Darvish 34'35'47.49" 50·55'18.72" KS-7 32·21'59.85" 48·11'56.67" KS-24 32·14'20.04" 48·14'10.20" KS-35 32·09'41.87" 48·18'40.18" KS-45 32·09'32.44" 48·26'18.37"	Ali Abad 30·30'21.18" 57·46'48.14" Abu Chizan 31·22'14.38" 49·22'49.02" KS·8 32·22'11.93" 48·14'17.06" KS·27 32·13'35.18" 48·19'39.33" KS·37 32·14'35.81" 48·24'07.02" KS·49 32·07'49.88" 48·26'25.98"	Ghomroud 34·43'17.33" 51·03'22.99" Bard Panir 32·40'13.97" 48·15'50.20" KS-15 32·18'49.83" 48·14'41.19" KS-32 32·07'37.04" 48·19'01.00" KS-39 32·11'29.89" 48·27'18.29" KS-50 32·07'37.19"	56·39'25.15" Pardis 35·26'47.32" 51·35'46.36" Tale Zahak 28·54'39.78" 53·40'08.27" KS-16 32·18'17.93" 48·15'52.02" KS-33 32·08'54.05" 48·17'37.85" KS-40 32·11'51.73" 48·27'20.57" KS-52 32·08'57.90" 48·18'22.64"
Site Latitude Longtude Site	Gour Kay 32:17'32.79" 50:53'19.72" Godar Khosh 33:35'59.35" 45:55'15.87" KS-6 32:09'17.02" 48:30'20.68" KS:22 32:15'15.93" 48:14'58.12" KS:34 32:09'33.99" 48:17'33.99" KS:44 32:09'34.81" 48:26'33.86" KS:54 32:05'35.06"	51·07'58.06" \$17 32·17'58.86" 50·51'25.55" Gholi Darvish 34·35'47.49" 50·55'18.72" KS·7 32·21'59.85" 48·11'56.67" KS·24 32·14'20.04" 48·14'10.20" KS·35 32·09'41.87" 48·18'40.18" KS·45 32·09'32.44" 48·26'18.37" KS·61 32·07'20.50"	Ali Abad 30·30'21.18" 57·46'48.14" Abu Chizan 31·22'14.38" 49·22'49.02" KS-8 32·22'11.93" 48·14'17.06" KS-27 32·13'35.18" 48·19'39.33" KS-37 32·14'35.81" 48·24'07.02" KS-49 32·07'49.88" 48·26'25.98" KS-64 32·07'11.78"	Ghomroud 34·43'17.33" 51·03'22.99" Bard Panir 32·40'13.97" 48·15'50.20" KS·15 32·18'49.83" 48·14'41.19" KS·32 32·07'37.04" 48·19'01.00" KS·39 32·11'29.89" 48·27'18.29" KS·50 32·07'37.19" 48·26'36.75" KS·76 32·04'20.45"	56·39'25.15" Pardis 35·26'47.32" 51·35'46.36" Tale Zahak 28·54'39.78" 53·40'08.27" KS-16 32·18'17.93" 48·15'52.02" KS-33 32·08'54.05" 48·17'37.85" KS-40 32·11'51.73" 48·27'20.57" KS-52 32·08'57.90" 48·18'22.64" KS-79
Site Latitude Site Latitude Longtude Longtude Longtude Longtude Longtude Longtude Longtude	Gour Kay 32:17'32.79" 50:53'19.72" Godar Khosh 33:35'59.35" 45:55'15.87" KS-6 32:09'17.02" 48:30'20.68" KS:22 32:15'15.93" 48:14'58.12" KS:34 32:09'33.99" 48:17'33.99" KS:44 32:09'34.81" 48:26'33.86" KS:54 32:05'35.06"	51·07'58.06" \$17 32·17'58.86" 50·51'25.55" Gholi Darvish 34·35'47.49" 50·55'18.72" KS·7 32·21'59.85" 48·11'56.67" KS·24 32·14'20.04" 48·14'10.20" KS·35 32·09'41.87" 48·18'40.18" KS·45 32·09'32.44" 48·26'18.37" KS·61 32·07'20.50" 48·20'24.61"	Ali Abad 30·30'21.18" 57·46'48.14" Abu Chizan 31·22'14.38" 49·22'49.02" KS-8 32·22'11.93" 48·14'17.06" KS-27 32·13'35.18" 48·19'39.33" KS-37 32·14'35.81" 48·24'07.02" KS-49 32·07'49.88" 48·26'25.98" KS-64 32·07'11.78"	Ghomroud 34·43'17.33" 51·03'22.99" Bard Panir 32·40'13.97" 48·15'50.20" KS·15 32·18'49.83" 48·14'41.19" KS·32 32·07'37.04" 48·19'01.00" KS·39 32·11'29.89" 48·27'18.29" KS·50 32·07'37.19" 48·26'36.75" KS·76 32·04'20.45" 48·26'05.19"	56·39'25.15" Pardis 35·26'47.32" 51·35'46.36" Tale Zahak 28·54'39.78" 53·40'08.27" KS-16 32·18'17.93" 48·15'52.02" KS-33 32·08'54.05" KS-40 32·11'51.73" 48·27'20.57" KS-52 32·08'57.90" 48·18'22.64" KS-79 32·02'55.67" 48·25'06.59"
Site Latitude Site Latitude Longtude Site	Gour Kay 32:17'32.79" 50:53'19.72" Godar Khosh 33:35'59.35" 45:55'15.87" KS-6 32:09'17.02" 48:30'20.68" KS-22 32:15'15.93" 48:14'58.12" KS:34 32:09'33.99" 48:17'33.99" KS-44 32:09'34.81" 48:26'33.86" KS-54 32:05'35.06" 48:21'39.12" KS:90	51·07'58.06" \$17 32·17'58.86" 50·51'25.55" Gholi Darvish 34·35'47.49" 50·55'18.72" KS·7 32·21'59.85" 48·11'56.67" KS·24 32·14'20.04" 48·14'10.20" KS·35 32·09'41.87" 48·18'40.18" KS·45 32·09'32.44" 48·26'18.37" KS·61 32·07'20.50" 48·20'24.61" KS·93	Ali Abad 30·30'21.18" 57·46'48.14" Abu Chizan 31·22'14.38" 49·22'49.02" KS-8 32·22'11.93" 48·14'17.06" KS-27 32·13'35.18" 48·19'39.33" KS-37 32·14'35.81" 48·24'07.02" KS-49 32·07'49.88" 48·26'25.98" KS-64 32·07'11.78" 48·23'43.86" KS-94	Ghomroud 34·43'17.33" 51·03'22.99" Bard Panir 32·40'13.97" 48·15'50.20" KS·15 32·18'49.83" 48·14'41.19" KS·32 32·07'37.04" 48·19'01.00" KS·39 32·11'29.89" 48·27'18.29" KS·50 32·07'37.19" 48·26'36.75" KS·76 32·04'20.45" 48·26'05.19" KS·96	56·39'25.15" Pardis 35·26'47.32" 51·35'46.36" Tale Zahak 28·54'39.78" 53·40'08.27" KS·16 32·18'17.93" 48·15'52.02" KS·33 32·08'54.05" 48·17'37.85" KS·40 32·11'51.73" 48·27'20.57" KS·52 32·08'57.90" 48·18'22.64" KS·79 32·02'55.67" 48·25'06.59" KS·98
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Site Latitude Longtude	Gour Kay 32:17'32.79" 50:53'19.72" Godar Khosh 33:35'59.35" 45:55'15.87" KS:6 32:09'17.02" 48:30'20.68" KS:22 32:15'15.93" 48:14'58.12" KS:34 32:09'33.99" 48:17'33.99" KS:44 32:09'34.81" 48:26'33.86" KS:54 32:05'35.06" 48:21'39.12" KS:90 32:00'27.58" 48:22'07.27"	51·07'58.06" S17 32·17'58.86" 50·51'25.55" Gholi Darvish 34'35'47.49" 50·55'18.72" KS-7 32·21'59.85" 48·11'56.67" KS-24 32·14'20.04" 48·14'10.20" KS-35 32·09'41.87" 48·18'40.18" KS-45 32·09'32.44" 48·26'18.37" KS-61 32·07'20.50" 48·20'24.61" KS-93 32·04'49.28"	Ali Abad 30·30'21.18" 57·46'48.14" Abu Chizan 31·22'14.38" 49·22'49.02" KS·8 32·22'11.93" 48·14'17.06" KS·27 32·13'35.18" 48·19'39.33" KS·37 32·14'35.81" 48·24'07.02" KS·49 32·07'49.88" 48·26'25.98" KS·64 32·07'11.78" 48·23'43.86" KS·94 32·03'23.12" 48·17'57.64"	Ghomroud 34·43'17.33" 51·03'22.99" Bard Panir 32·40'13.97" 48·15'50.20" KS-15 32·18'49.83" 48·14'41.19" KS-32 32·07'37.04" 48·19'01.00" KS-39 32·11'29.89" 48·27'18.29" KS-50 32·07'37.19" 48·26'36.75" KS-76 32·04'20.45" 48·26'05.19" KS-96 32·02'06.04" 48·16'30.53"	56·39'25.15" Pardis 35·26'47.32" 51·35'46.36" Tale Zahak 28·54'39.78" 53·40'08.27" KS·16 32·18'17.93" 48·15'52.02" KS·33 32·08'54.05" 48·17'37.85" KS·40 32·11'51.73" 48·27'20.57" KS·52 32·08'57.90" 48·18'22.64" KS·79 32·02'55.67" 48·25'06.59" KS·98 32·04'39.63" 48·19'55.15"
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Site Latitude Longtude Site	Gour Kay 32:17'32.79" 50:53'19.72" Godar Khosh 33:35'59.35" 45:55'15.87" KS:6 32:09'17.02" 48:30'20.68" KS:22 32:15'15.93" 48:14'58.12" KS:34 32:09'33.99" 48:17'33.99" KS:44 32:09'34.81" 48:26'33.86" KS:54 32:05'35.06" 48:21'39.12" KS:90 32:00'27.58" 48:22'07.27"	51·07'58.06" S17 32·17'58.86" 50·51'25.55" Gholi Darvish 34'35'47.49" 50·55'18.72" KS-7 32·21'59.85" 48·11'56.67" KS-24 32·14'20.04" 48·14'10.20" KS-35 32·09'41.87" 48·18'40.18" KS-45 32·09'32.44" 48·26'18.37" KS-61 32·07'20.50" 48·20'24.61" KS-93 32·04'49.28"	Ali Abad 30·30'21.18" 57·46'48.14" Abu Chizan 31·22'14.38" 49·22'49.02" KS·8 32·22'11.93" 48·14'17.06" KS·27 32·13'35.18" 48·19'39.33" KS·37 32·14'35.81" 48·24'07.02" KS·49 32·07'49.88" 48·26'25.98" KS·64 32·07'11.78" 48·23'43.86" KS·94 32·03'23.12" 48·17'57.64"	Ghomroud 34·43'17.33" 51·03'22.99" Bard Panir 32·40'13.97" 48·15'50.20" KS-15 32·18'49.83" 48·14'41.19" KS-32 32·07'37.04" 48·19'01.00" KS-39 32·11'29.89" 48·27'18.29" KS-50 32·07'37.19" 48·26'36.75" KS-76 32·04'20.45" 48·26'05.19" KS-96 32·02'06.04" 48·16'30.53"	56·39'25.15" Pardis 35·26'47.32" 51·35'46.36" Tale Zahak 28·54'39.78" 53·40'08.27" KS·16 32·18'17.93" 48·15'52.02" KS·33 32·08'54.05" 48·17'37.85" KS·40 32·11'51.73" 48·27'20.57" KS·52 32·08'57.90" 48·18'22.64" KS·79 32·02'55.67" 48·25'06.59" KS·98 32·04'39.63" 48·19'55.15"
Site Latitude Longtude Site	Gour Kay 32:17'32.79" 50:53'19.72" Godar Khosh 33:35'59.35" 45:55'15.87" KS-6 32:09'17.02" 48:30'20.68" KS:22 32:15'15.93" 48:14'58.12" KS:34 32:09'33.99" 48:17'33.99" KS:44 32:09'34.81" 48:26'33.86" KS:54 32:05'35.06" 48:21'39.12" KS:90 32:00'27.58" 48:22'07.27" KS:99	51·07'58.06" S17 32·17'58.86" 50·51'25.55" Gholi Darvish 34·35'47.49" 50·55'18.72" KS-7 32·21'59.85" 48·11'56.67" KS-24 32·14'20.04" 48·14'10.20" KS-35 32·09'41.87" 48·18'40.18" KS-45 32·09'32.44" 48·26'18.37" KS-61 32·07'20.50" 48·20'24.61" KS-93 32·04'49.28" 48·17'42.82"	Ali Abad 30·30'21.18" 57·46'48.14" Abu Chizan 31·22'14.38" 49·22'49.02" KS·8 32·22'11.93" 48·14'17.06" KS·27 32·13'35.18" 48·19'39.33" KS·37 32·14'35.81" 48·24'07.02" KS·49 32·07'49.88" 48·26'25.98" KS·64 32·07'11.78" 48·23'43.86" KS·94 32·03'23.12" 48·17'57.64" KS·108	Ghomroud 34·43'17.33" 51·03'22.99" Bard Panir 32·40'13.97" 48·15'50.20" KS·15 32·18'49.83" 48·14'41.19" KS·32 32·07'37.04" 48·19'01.00" KS·39 32·11'29.89" 48·27'18.29" KS·50 32·07'37.19" 48·26'36.75" KS·76 32·04'20.45" 48·26'05.19" KS·96 32·02'06.04" 48·16'30.53" KS·112	56·39'25.15" Pardis 35·26'47.32" 51·35'46.36" Tale Zahak 28·54'39.78" 53·40'08.27" KS·16 32·18'17.93" 48·15'52.02" KS·33 32·08'54.05" 48·17'37.85" KS·40 32·11'51.73" 48·27'20.57" KS·52 32·08'57.90" 48·18'22.64" KS·79 32·02'55.67" 48·25'06.59" KS·98 32·04'39.63" 48·19'55.15" KS·113
Site Latitude Site Latitude Site Latitude Site Latitude Longtude	Gour Kay 32:17'32.79" 50:53'19.72" Godar Khosh 33:35'59.35" 45:55'15.87" KS-6 32:09'17.02" 48:30'20.68" KS:22 32:15'15.93" 48:14'58.12" KS:34 32:09'33.99" 48:17'33.99" KS:44 32:09'34.81" 48:26'33.86" KS:54 32:05'35.06" 48:21'39.12" KS:90 32:00'27.58" 48:22'07.27" KS:99 32:28'05.65"	51·07'58.06"	Ali Abad 30·30'21.18" 57·46'48.14" Abu Chizan 31·22'14.38" 49·22'49.02" KS-8 32·22'11.93" 48·14'17.06" KS-27 32·13'35.18" 48·19'39.33" KS-37 32·14'35.81" 48·24'07.02" KS-49 32·07'49.88" 48·26'25.98" KS-64 32·07'11.78" 48·23'43.86" KS-94 32·03'23.12" 48·17'57.64" KS-108 32·12'04.15" 48·31'19.92"	Ghomroud 34·43'17.33" 51·03'22.99" Bard Panir 32·40'13.97" 48·15'50.20" KS·15 32·18'49.83" 48·14'41.19" KS·32 32·07'37.04" 48·19'01.00" KS·39 32·11'29.89" 48·27'18.29" KS·50 32·07'37.19" 48·26'36.75" KS·76 32·04'20.45" 48·26'05.19" KS·96 32·02'06.04" 48·16'30.53" KS·112 32·10'35.46" 48·30'30.23"	56·39'25.15" Pardis 35·26'47.32" 51·35'46.36" Tale Zahak 28·54'39.78" 53·40'08.27" KS-16 32·18'17.93" 48·15'52.02" KS-33 32·08'54.05" 48·17'37.85" KS-40 32·11'51.73" 48·27'20.57" KS-52 32·08'57.90" 48·18'22.64" KS-79 32·02'55.67" 48·25'06.59" KS-98 32·04'39.63" 48·19'55.15" KS-113 32·08'35.51" 48·31'25.13"
Site Latitude Site Latitude Site Latitude Site Latitude Longtude Site	Gour Kay 32:17'32.79" 50:53'19.72" Godar Khosh 33:35'59.35" 45:55'15.87" KS-6 32:09'17.02" 48:30'20.68" KS:22 32:15'15.93" 48:14'58.12" KS:34 32:09'33.99" 48:17'33.99" KS:44 32:09'34.81" 48:26'33.86" KS:54 32:05'35.06" 48:21'39.12" KS:90 32:00'27.58" 48:22'07.27" KS:99 32:28'05.65" 48:22'06.10"	51·07'58.06" S17 32·17'58.06" S17 32·17'58.86" 50·51'25.55" Gholi Darvish 34'35'47.49" 50·55'18.72" KS-7 32·21'59.85" 48·11'56.67" KS-24 32·14'20.04" 48·14'10.20" KS-35 32·09'41.87" 48·18'40.18" KS-45 32·09'32.44" 48·26'18.37" KS-61 32·07'20.50" 48·20'24.61" KS-93 32·04'49.28" 48·17'42.82" KS-102 32·13'46.71" 48·36'47.82" KS-121	Ali Abad 30·30'21.18" 57·46'48.14" Abu Chizan 31·22'14.38" 49·22'49.02" KS-8 32·22'11.93" 48·14'17.06" KS-27 32·13'35.18" 48·19'39.33" KS-37 32·14'35.81" 48·24'07.02" KS-49 32·07'49.88" 48·26'25.98" KS-64 32·07'11.78" 48·23'43.86" KS-94 32·03'23.12" 48·17'57.64" KS-108 32·12'04.15" 48·31'19.92" KS-153	Ghomroud 34·43'17.33" 51·03'22.99" Bard Panir 32·40'13.97" 48·15'50.20" KS-15 32·18'49.83" 48·14'41.19" KS-32 32·07'37.04" 48·19'01.00" KS-39 32·11'29.89" 48·27'18.29" KS-50 32·07'37.19" 48·26'36.75" KS-76 32·04'20.45" 48·26'05.19" KS-96 32·02'06.04" 48·16'30.53" KS-112 32·10'35.46" 48·30'30.23" KS-165	56·39'25.15" Pardis 35·26'47.32" 51·35'46.36" Tale Zahak 28·54'39.78" 53·40'08.27" KS·16 32·18'17.93" 48·15'52.02" KS·33 32·08'54.05" 48·17'37.85" KS·40 32·11'51.73" 48·27'20.57" KS·52 32·08'57.90" 48·18'22.64" KS·79 32·02'55.67" 48·25'06.59" KS·98 32·04'39.63" 48·19'55.15" KS·113 32·08'35.51" 48·31'25.13" KS·171
Site Latitude Longtude Site	Gour Kay 32:17'32.79" 50:53'19.72" Godar Khosh 33:35'59.35" 45:55'15.87" KS-6 32:09'17.02" 48:30'20.68" KS-22 32:15'15.93" 48:14'58.12" KS:34 32:09'33.99" 48:17'33.99" 48:17'33.99" KS-44 32:09'34.81" 48:26'33.86" KS:54 32:05'35.06" 48:21'39.12" KS:90 32:00'27.58" 48:22'07.27" KS:99 32:28'05.65" 48:22'06.10" KS:120 32:04'07.08"	51·07'58.06" S17 32·17'58.86" 50·51'25.55" Gholi Darvish 34'35'47.49" 50·55'18.72" KS-7 32·21'59.85" 48·11'56.67" KS-24 32·14'20.04" 48·14'10.20" KS-35 32·09'41.87" 48·18'40.18" KS-45 32·09'32.44" 48·26'18.37" KS-61 32·07'20.50" 48·20'24.61" KS-93 32·04'49.28" 48·17'42.82" KS-102 32·13'46.71" 48·36'47.82" KS-121 32·03'12.22"	Ali Abad 30·30'21.18" 57·46'48.14" Abu Chizan 31·22'14.38" 49·22'49.02" KS-8 32·22'11.93" 48·14'17.06" KS-27 32·13'35.18" 48·19'39.33" KS-37 32·14'35.81" 48·24'07.02" KS-49 32·07'49.88" 48·26'25.98" KS-64 32·07'11.78" 48·23'43.86" KS-94 32·07'57.64" KS-108 32·12'04.15" 48·31'19.92" KS-153 32·14'51.91"	Ghomroud 34·43'17.33" 51·03'22.99" Bard Panir 32·40'13.97" 48·15'50.20" KS·15 32·18'49.83" 48·14'41.19" KS·32 32·07'37.04" 48·19'01.00" KS·39 32·11'29.89" 48·27'18.29" KS·50 32·07'37.19" 48·26'36.75" KS-76 32·04'20.45" 48·26'05.19" KS·96 32·02'06.04" 48·16'30.53" KS·112 32·10'35.46" 48·30'30.23" KS·165 32·11'04.22"	56·39'25.15" Pardis 35·26'47.32" 51·35'46.36" Tale Zahak 28·54'39.78" 53·40'08.27" KS·16 32·18'17.93" 48·15'52.02" KS·33 32·08'54.05" 48·17'37.85" KS·40 32·11'51.73" 48·27'20.57" KS·52 32·08'57.90" 48·18'22.64" KS·79 32·02'55.67" 48·25'06.59" KS·98 32·04'39.63" 48·19'55.15" KS-11 32·08'35.51" 48·31'25.13" KS-171 32·10'42.91"
Site Latitude Longtude	Gour Kay 32:17'32.79" 50:53'19.72" Godar Khosh 33:35'59.35" 45:55'15.87" KS:6 32:09'17.02" 48:30'20.68" KS:22 32:15'15.93" 48:14'58.12" KS:34 32:09'33.99" 48:17'33.99" KS:44 32:09'34.81" 48:26'33.86" KS:54 32:05'35.06" 48:21'39.12" KS:99 32:00'27.58" 48:22'07.27" KS:99 32:28'05.65" 48:21'00.82"	51·07'58.06"	Ali Abad 30·30'21.18" 57·46'48.14" Abu Chizan 31·22'14.38" 49·22'49.02" KS·8 32·22'11.93" 48·14'17.06" KS·27 32·13'35.18" 48·19'39.33" KS·37 32·14'35.81" 48·24'07.02" KS·49 32·07'49.88" 48·26'25.98" KS·64 32·07'11.78" 48·23'43.86" KS·94 32·03'23.12" 48·17'57.64" KS·108 32·12'04.15" 48·31'19.92" KS·153 32·14'51.91" 48·47'44.20"	Ghomroud 34·43'17.33" 51·03'22.99" Bard Panir 32·40'13.97" 48·15'50.20" KS-15 32·18'49.83" 48·14'41.19" KS-32 32·07'37.04" 48·19'01.00" KS-39 32·11'29.89" 48·27'18.29" KS-50 32·07'37.19" 48·26'36.75" KS-76 32·04'20.45" 48·26'05.19" KS-96 32·02'06.04" 48·16'30.53" KS-112 32·10'35.46" 48·30'30.23" KS-165 32·11'04.22" 48·41'04.50"	56·39'25.15" Pardis 35·26'47.32" 51·35'46.36" Tale Zahak 28·54'39.78" 53·40'08.27" KS·16 32·18'17.93" 48·15'52.02" KS·33 32·08'54.05" 48·17'37.85" KS·40 32·11'51.73" 48·27'20.57" KS·52 32·08'57.90" 48·18'22.64" KS·79 32·02'55.67" 48·25'06.59" KS·98 32·04'39.63" 48·19'55.15" KS·113 32·08'35.51" 48·31'25.13" KS·171 32·10'42.91" 48·48'50.83"
Site Latitude Longtude Site	Gour Kay 32:17'32.79" 50:53'19.72" Godar Khosh 33:35'59.35" 45:55'15.87" KS-6 32:09'17.02" 48:30'20.68" KS:22 32:15'15.93" 48:14'58.12" KS-34 32:09'33.99" 48:17'33.99" KS-44 32:09'34.81" 48:26'33.86" KS:54 32:05'35.06" 48:21'39.12" KS:90 32:00'27.58" 48:22'07.27" KS:99 32:28'05.65" 48:22'06.10" KS:120 32:04'07.08" 48:34'06.82"	51·07'58.06" \$17 32·17'58.86" 50·51'25.55" Gholi Darvish 34·35'47.49" 50·55'18.72" KS-7 32·21'59.85" 48·11'56.67" KS-24 32·14'20.04" 48·14'10.20" KS-35 32·09'41.87" 48·18'40.18" KS-45 32·09'32.44" 48·26'18.37" KS-61 32·07'20.50" 48·20'24.61" KS-93 32·04'49.28" 48·17'42.82" KS-102 32·13'46.71" 48·36'47.82" KS-121 32·03'12.22" 48·33'32.05" KS-190	Ali Abad 30·30'21.18" 57·46'48.14" Abu Chizan 31·22'14.38" 49·22'49.02" KS·8 32·22'11.93" 48·14'17.06" KS·27 32·13'35.18" 48·19'39.33" KS·37 32·14'35.81" 48·24'07.02" KS·49 32·07'49.88" 48·26'25.98" KS·64 32·07'11.78" 48·23'43.86" KS·94 32·03'23.12" 48·17'57.64" KS·108 32·12'04.15" 48·31'19.92" KS·153 32·14'51.91" 48·47'44.20" KS·197	Ghomroud 34·43'17.33" 51·03'22.99" Bard Panir 32·40'13.97" 48·15'50.20" KS·15 32·18'49.83" 48·14'41.19" KS·32 32·07'37.04" 48·19'01.00" KS·39 32·11'29.89" 48·27'18.29" KS·50 32·07'37.19" 48·26'36.75" KS·76 32·04'20.45" 48·26'05.19" KS·96 32·02'06.04" 48·16'30.53" KS·112 32·10'35.46" 48·30'30.23" KS·165 32·11'04.22" 48·41'04.50" KS·218	56·39'25.15" Pardis 35·26'47.32" 51·35'46.36" Tale Zahak 28·54'39.78" 53·40'08.27" KS-16 32·18'17.93" 48·15'52.02" KS-33 32·08'54.05" 48·17'37.85" KS-40 32·11'51.73" 48·27'20.57" KS-52 32·08'57.90" 48·18'22.64" KS-79 32·02'55.67" 48·25'06.59" KS-98 32·04'39.63" 48·19'55.15" KS-113 32·08'35.51" 48·31'25.13" KS-171 32·10'42.91" 48·48'50.83" KS-240
Site Latitude Longtude	Gour Kay 32:17'32.79" 50:53'19.72" Godar Khosh 33:35'59.35" 45:55'15.87" KS-6 32:09'17.02" 48:30'20.68" KS:22 32:15'15.93" 48:14'58.12" KS:34 32:09'33.99" 48:17'33.99" KS:44 32:09'34.81" 48:26'33.86" KS:54 32:05'35.06" 48:21'39.12" KS:99 32:20'27.58" 48:22'07.27" KS:99 32:28'05.65" 48:22'06.10" KS:120 32:04'07.08" 48:34'06.82" KS:173 32:14'04.76"	51·07'58.06"	Ali Abad 30·30'21.18" 57·46'48.14" Abu Chizan 31·22'14.38" 49·22'49.02" KS·8 32·22'11.93" 48·14'17.06" KS·27 32·13'35.18" 48·19'39.33" KS·37 32·14'35.81" 48·24'07.02" KS·49 32·07'49.88" 48·26'25.98" KS·64 32·07'11.78" 48·23'43.86" KS·94 32·03'23.12" 48·17'57.64" KS·108 32·12'04.15" 48·31'19.92" KS·153 32·14'51.91" 48·47'44.20"	Ghomroud 34·43'17.33" 51·03'22.99" Bard Panir 32·40'13.97" 48·15'50.20" KS·15 32·18'49.83" 48·14'41.19" KS·32 32·07'37.04" 48·19'01.00" KS·39 32·11'29.89" 48·27'18.29" KS·50 32·07'37.19" 48·26'36.75" KS-76 32·04'20.45" 48·26'05.19" KS·96 32·02'06.04" 48·16'30.53" KS·112 32·10'35.46" 48·30'30.23" KS·165 32·11'04.22" 48·41'04.50" KS·218 32·00'57.70"	56·39'25.15" Pardis 35·26'47.32" 51·35'46.36" Tale Zahak 28·54'39.78" 53·40'08.27" KS-16 32·18'17.93" 48·15'52.02" KS-33 32·08'54.05" 48·17'37.85" KS-40 32·11'51.73" 48·27'20.57" KS-52 32·08'57.90" 48·18'22.64" KS-79 32·02'55.67" 48·25'06.59" KS-98 32·04'39.63" 48·19'55.15" KS-113 32·08'35.51" 48·31'25.13" KS-171 32·10'42.91" 48·48'50.83" KS-240 32·17'35.28"
Site Latitude Longtude Site	Gour Kay 32:17'32.79" 50:53'19.72" Godar Khosh 33:35'59.35" 45:55'15.87" KS-6 32:09'17.02" 48:30'20.68" KS:22 32:15'15.93" 48:14'58.12" KS-34 32:09'33.99" 48:17'33.99" KS-44 32:09'34.81" 48:26'33.86" KS:54 32:05'35.06" 48:21'39.12" KS:90 32:00'27.58" 48:22'07.27" KS:99 32:28'05.65" 48:22'06.10" KS:120 32:04'07.08" 48:34'06.82"	51·07'58.06" \$17 32·17'58.86" 50·51'25.55" Gholi Darvish 34·35'47.49" 50·55'18.72" KS-7 32·21'59.85" 48·11'56.67" KS-24 32·14'20.04" 48·14'10.20" KS-35 32·09'41.87" 48·18'40.18" KS-45 32·09'32.44" 48·26'18.37" KS-61 32·07'20.50" 48·20'24.61" KS-93 32·04'49.28" 48·17'42.82" KS-102 32·13'46.71" 48·36'47.82" KS-121 32·03'12.22" 48·33'32.05" KS-190	Ali Abad 30·30'21.18" 57·46'48.14" Abu Chizan 31·22'14.38" 49·22'49.02" KS·8 32·22'11.93" 48·14'17.06" KS·27 32·13'35.18" 48·19'39.33" KS·37 32·14'35.81" 48·24'07.02" KS·49 32·07'49.88" 48·26'25.98" KS·64 32·07'11.78" 48·23'43.86" KS·94 32·03'23.12" 48·17'57.64" KS·108 32·12'04.15" 48·31'19.92" KS·153 32·14'51.91" 48·47'44.20" KS·197	Ghomroud 34·43'17.33" 51·03'22.99" Bard Panir 32·40'13.97" 48·15'50.20" KS·15 32·18'49.83" 48·14'41.19" KS·32 32·07'37.04" 48·19'01.00" KS·39 32·11'29.89" 48·27'18.29" KS·50 32·07'37.19" 48·26'36.75" KS·76 32·04'20.45" 48·26'05.19" KS·96 32·02'06.04" 48·16'30.53" KS·112 32·10'35.46" 48·30'30.23" KS·165 32·11'04.22" 48·41'04.50" KS·218	56·39'25.15" Pardis 35·26'47.32" 51·35'46.36" Tale Zahak 28·54'39.78" 53·40'08.27" KS-16 32·18'17.93" 48·15'52.02" KS-33 32·08'54.05" 48·17'37.85" KS-40 32·11'51.73" 48·27'20.57" KS-52 32·08'57.90" 48·18'22.64" KS-79 32·02'55.67" 48·25'06.59" KS-98 32·04'39.63" 48·19'55.15" KS-113 32·08'35.51" 48·31'25.13" KS-171 32·10'42.91" 48·48'50.83" KS-240
Site Latitude Longtude Site	Gour Kay 32:17'32.79" 50:53'19.72" Godar Khosh 33:35'59.35" 45:55'15.87" KS-6 32:09'17.02" 48:30'20.68" KS:22 32:15'15.93" 48:14'58.12" KS:34 32:09'33.99" 48:17'33.99" KS:44 32:09'34.81" 48:26'33.86" KS:54 32:05'35.06" 48:21'39.12" KS:99 32:20'27.58" 48:22'07.27" KS:99 32:28'05.65" 48:22'06.10" KS:120 32:04'07.08" 48:34'06.82" KS:173 32:14'04.76"	5107'58.06"	Ali Abad 30·30'21.18" 57·46'48.14" Abu Chizan 31·22'14.38" 49·22'49.02" KS·8 32·22'11.93" 48·14'17.06" KS·27 32·13'35.18" 48·19'39.33" KS·37 32·14'35.81" 48·24'07.02" KS·49 32·07'49.88" 48·26'25.98" KS·64 32·07'11.78" 48·23'43.86" KS·94 32·03'23.12" 48·17'57.64" KS·108 32·12'04.15" 48·31'19.92" KS·153 32·14'51.91" 48·47'44.20" KS·197 32·04'13.47"	Ghomroud 34·43'17.33" 51·03'22.99" Bard Panir 32·40'13.97" 48·15'50.20" KS·15 32·18'49.83" 48·14'41.19" KS·32 32·07'37.04" 48·19'01.00" KS·39 32·11'29.89" 48·27'18.29" KS·50 32·07'37.19" 48·26'36.75" KS-76 32·04'20.45" 48·26'05.19" KS·96 32·02'06.04" 48·16'30.53" KS·112 32·10'35.46" 48·30'30.23" KS·165 32·11'04.22" 48·41'04.50" KS·218 32·00'57.70"	56·39'25.15" Pardis 35·26'47.32" 51·35'46.36" Tale Zahak 28·54'39.78" 53·40'08.27" KS-16 32·18'17.93" 48·15'52.02" KS-33 32·08'54.05" 48·17'37.85" KS-40 32·11'51.73" 48·27'20.57" KS-52 32·08'57.90" 48·18'22.64" KS-79 32·02'55.67" 48·25'06.59" KS-98 32·04'39.63" 48·19'55.15" KS-113 32·08'35.51" 48·31'25.13" KS-171 32·10'42.91" 48·48'50.83" KS-240 32·17'35.28"
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Bibliographical References

Abdi, K, 1999. The Beveled-rim Bowls: Function and Distribution, in: The Iranian World., Essays on Iranian Art and Anthropology Presented to Ezat O. Negahban, A. Alizadeh, Y. Majidzadeh, & S. M. (eds.), Tehran: Iran University Press, pp. 64-85.

Alden, J. R. 1982b, Trade and Politics in Proto Elamite Iran, Curent Anthropology, Washington DC: Smithsonion, 23: 613-640.

Alden, J.R. 2002, The Susa III Period, in: Archaeology of Western Iran, Collector, Frank Hall, Translated by Zahra Basti, Tehran, Samt Publications, pp. 316-331.

Alizadeh, A., 2021., The Bowl of the Edge of the Waste: The Chickpea of Every Ash, Journal of Archaeological Research, Vol. 11, No. 12, Spring and Summer (4), pp. 4-6

Campbell Th. R, 1920. The British Museum Excavations at Abu Shahrain in Mesopotamia iN 1918. Archaeologia 70, pp 101-44.

Campbell Th., R., and R., W. Hutchinson 1931. The Site of the Palace of Ashurnasirpal II at Nineveh, Excavated in 1929-30. Annals of Archaeology and Anthropology 18, pp 79-112.

Campbell Th, R. & Hamilton, R.W., 1932. The British Museum Excavations on the Temple of Ishtar at Nineveh 1930-1931. LAAA., 19, pp 55-116.

Campbell Th, R. & Mallowan, M.E.L, 1933. Th British Museum Excavations at Nineveh 1931-1932. LAAA., 20, pp71-186.

Ghirishman, R., 1938. Fouilles de Tape Sialk pres de Kashan. Paris: Geuthner.

Glats, C., 2022. Revealing invisible stews: new esults of organic residue analyses of Beveled Rim Bowls from the Late Chalcolothic site of Shakhi Kora Kurdistan Region of Iraq. Journal of Archaeological Scinces: Reports, 48.

Goli, A., Ahmadi Afzadi, M., Bagheri., M., Etemadifar, D., 2024., An Impressed Grey Vessel of Chaltasian: A New Socio-Economic Evidence of Iran Age Societies of the Iranian Central Plateau., Journal of Archaeology and Archaeometry, Vol 3. 2(10)., 1-15.https://doi.org/10.30495/jaa.2024.300033123

Le Brun, A. 1980. Les écuelles grossières. État de la question" in M.-Th. Barrelet (org.), L'Archéologie de l'Iraq du début de l'époque néolithique à 333 avant notre ère. Paris: Editions du Centre national de la recherche scientifique, PP, 59-66.

Mackay, E. 1931. Report on Excavations at Jemdet Nasr. Chicago: Field Museum of Natural History. Pl.67. pp 22-23.

Malek Shahmirzadi, S., 1996, The Ancient Foundations of the Iranian Chassis, Mesopotamia and Egypt, Marlik Publications, Tehran, First Edition, Page 307.

McCown, D. E., 1942, The Comparative Stratigraphe of Early Iran, SAOC 23, Chicago: The Oriental Institute of the University of Chicago.

Morgan, j. De 1900. Recherchis archeologiques, Ler seris. Fouilles a susa en 1897-1898 et 1898-1899, Paris: Leroux.

Miller, A., 1981 Straw Tempered Ware. In an Early Town on the Deh Luran Plain: Excavations at Tape

Farukhabad. H. & Wright.T (ed.), Ann Arbor Museum of Anthropology Memoir 13PP. 126-30.

Nessen, H. j., 1970. Grabung in den Quadraten K/L XII in Uruk-Warka, BaM 5: pp.101-191.

Potts, D, 2009., Bevel-rim Bowls and Bakeries: Evidence and Explanations from Iran and the Indo-Iranian Borderlands, Journal of Cuneiform Studies 61: 1-23.

Potts, D., 2012., Bowls and Baked Breads: Documents and Interpretations from Iran and the Indo-Iranian Border Lands, Modares Archaeological Research, 3rd & 4th Year, Nos. 6 & 7, Page 63.

Talaei, H., 2012., The Bronze Age of Iran, Samt Publications, Fifth Edition, Page 21.

Yousefi Zashak, R., Zeighami, M, Baghizadeh, S., 2021, Sepehr Majd (Celebration of Dr. Yousef Majidzadeh), The Central Plateau of Iran in the Second Half of the Fourth Millennium BCE, Publications of the Center for the Great Islamic Encyclopedia, First Edition, Page 166