1	A dataset of energy, water vapor and carbon exchange observations
2	in oasis-desert areas from 2012 to 2021 in a typical endorheic basin
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29 Abstract:

30 Oases and deserts generally act as a landscape matrix and mosaic in arid/semiarid regions. The significant difference of thermal and dynamic characteristics between 31 oasis and desert surface will result in oasis-desert interaction. That is, the interaction 32 between oasis and desert system through the exchange of momentum, energy, water 33 and carbon, which can lead to a series of microclimate effects that affect the structure 34 35 of the atmospheric boundary layer, changes of carbon sources/sinks in oasis and the local ecological environment. Therefore, studying water, heat and carbon exchange is 36 significant for achieving the goals of carbon peaking and carbon neutrality in oasis-37 desert areas and supporting the ecological security and sustainable development of 38 oases. To monitor energy, water vapor and carbon exchange between the land surface 39 40 and atmosphere, a land surface process integrated observatory was established in the oasis-desert area in the middle and lower reaches of the Heihe River Basin, the 2nd 41 42 largest endorheic basin in China. In this study, we present a suite of observational datasets in artificial and natural oases-desert systems, which consist of long-term energy, 43 water vapor, carbon/methane fluxes, and auxiliary data involving hydrometeorology, 44 vegetation and soil parameters from 2012 to 2021. Half-hourly turbulent flux data were 45 acquired by an eddy covariance system and scintillometer. The hydrometeorological 46 47 data, including radiation, soil heat flux and soil temperature profile, gradient of air temperature/humidity and wind speed/direction, air pressure, precipitation and soil 48 moisture profiles, were observed from automatic weather stations with a 10-minute 49 average period as well as the groundwater table data. Moreover, vegetation and soil 50

51 parameters were also supplemented in the datasets. Careful data processing and quality control are implemented during data production, including data collection, processing, 52 53 archiving and sharing. The current datasets can be used to explore the water-heat-carbon 54 process and its influence mechanism, calibrate and validate related remote sensing 55 products, simulate energy, water vapor and carbon exchange in oasis and desert areas, 56 and provide references and representatives for other similar artificial and natural oases 57 along the Silk Road. The datasets are available from the National Tibetan Plateau Third 58 Pole Environment.

59

60 1. Introduction

Arid and semiarid regions represent approximately 30% of the global terrestrial surface 61 area (Dregne, 1991; Scanlon et al., 2006), and dryland expansion occurs under climate 62 change, especially in developing countries (Huang et al., 2015). This proportion is much 63 64 higher in China, as (semi)arid regions account for approximately 47% of its terrestrial surface (Zhang et al., 2016a; Mao et al., 2018). An oasis is a unique ecological 65 66 landscape in arid and semiarid areas, which is not only the core of its ecological environment but also the foundation of its economic development, especially in western 67 China, which has been an important part of the 'Silk Road' since ancient times. Oases 68 69 with less than 10% of the total area of arid regions support more than 90% of the 70 population in the arid regions of China (Chu et al., 2005; Li et al., 2016; Zhou et al., 2022). The main geomorphologic feature is a wide sandy desert or Gobi (gravel desert), 71 72 interspersed with many oases of different sizes and shapes in the middle and lower

73	reaches of a typical endorheic basin in Northwest China (Cheng et al., 1999). The water
74	from upstream is the link connecting these ecosystems, and the oasis is the place where
75	human beings live. The oasis areas are now 3.3 times larger than those in the early
76	1950s in the region of northwestern China (Zhang et al., 2018). The oasis-desert system
77	plays a crucial role in maintaining a stable ecological environment and agricultural
78	productivity (Zhang and Zhao, 2015). However, inland river basins in arid and semiarid
79	areas are facing the crisis of ecological environment degradation, such as the drying up
80	of rivers and lakes, the degradation of natural vegetation, the intensification of land
81	desertification and the frequent occurrence of dust storms, especially in many inland
82	river basins westward along the Silk Road, such as the Tarim River Basin (Zhao et al.,
83	2013), Aral Sea Basin (Stanev et al., 2004; Crétaux et al., 2009), and Lake Urmia Basin
84	(Stone, 2015). Therefore, it is critical to maintain the balance between the oasis and
85	desert systems to achieve the goal of sustainable oasis development.

The particularity of the underlying surface in the oasis-desert area, e.g., the irrigation 86 cropland, riparian forest, sandy vegetation, seasonal snow and frozen soil, makes the 87 study of land-atmosphere interactions complex and needs comprehensive consideration 88 in such heterogeneous underlying surfaces. The dynamic and thermal characteristics of 89 90 the underlying surface of the oasis and the desert are significantly different, and the oasis and desert systems interact and influence each other through momentum, energy, 91 water vapor and carbon exchange. Thus, the oasis-desert interaction will affect the 92 structure of the atmospheric boundary layer and the local ecological environment. 93 Additionally, under the influence of weather conditions, the oasis-desert interaction 94

95 results in the local circulation between oasis and desert and airflows form dynamic and thermal inner boundary layer within the oasis (Cheng et al., 2014). These can lead to 96 the local microclimate characteristics of the oasis-desert area (Liu et al., 2020), such as 97 the wind shield effect and cold-wet island effect of the oasis, the humidity inversion 98 99 effect within the surrounding desert, and oasis carbon sources/sinks. These microclimate effects play an important role in the self-sustaining and development of 100 101 oasis systems. Understanding the basic characteristics of energy, water vapor and 102 carbon exchange in oasis-desert ecosystems is important for achieving the goals of carbon peaking and carbon neutrality in the oasis-desert area and supporting ecological 103 security and sustainable development of the oasis. 104

Extensive studies have investigated energy, water vapor and carbon exchange in 105 oasis-desert areas based on field and remote sensing observations (Taha et al., 1991; 106 107 Potchter et al., 2008; Xue et al., 2019; Wang et al., 2019; Zhou et al., 2022) and 108 numerical simulations (Chu et al., 2005; Meng et al., 2009; Georgescu et al., 2011; Liu 109 et al., 2020). Li et al. (2016) provided a complete sketch map of oasis and desert interactions based on previous studies, including the oasis cold and wet island effect, 110 oasis wind shield effect (oasis effect), and air humidity inversion effect within the 111 surrounding desert (desert effect), which are important for the stability and 112 sustainability of the oasis-desert ecosystem (Liu et al., 2020). In addition, the oasis-113 desert areas located in semiarid regions were found to be carbon sinks by previous 114 researchers (Tagesson et al., 2016; Wang et al., 2019), which can significantly affect 115 116 the carbon balance of arid regions and play an increasingly important role within the

117 global carbon cycle.

The Heihe River Basin (HRB), the second largest endorheic basin in China, is 118 characterized by artificial oases and natural oases in the middle and lower reaches, 119 120 respectively. Several experiments have been conducted in these oasis-desert areas, e.g., 121 the Heihe River Basin Field Experiment (HEIFE) from 1990 to 1992 to conduct comprehensive studies of atmosphere-land surface interactions over the Zhangye oasis 122 123 and desert area in the middle reaches of the HRB (Wang et al., 1992), the Jinta experiment from 2005 and 2008 to focus on the energy and water exchange and the 124 125 atmospheric boundary over the Jinta oasis and desert area in the middle reaches of the HRB (Wen et al., 2012), the oasis-desert area in the middle reaches and mountainous 126 area in upper reaches of watershed allied telemetry experimental research (WATER) 127 128 and the subsequent HiWATER (oasis-desert area in the middle and lower reaches and 129 mountainous area in upper reaches) to be a comprehensive simultaneous satelliteairborne-ground observations eco-hydrological experiment (Li et al., 2009, 2013). 130 131 Thereafter, a multielement, multiscale, networked, and elaborate integrated observatory network was established in the oasis-desert area in the middle and lower reaches and 132 133 mountainous area in upper reaches of the HRB since 2007 and completed in 2013 (Liu et al., 2018). A quantitative understanding of the energy, water vapor and carbon 134 exchange in oasis-desert areas is crucial for recognizing the oasis-desert interactions 135 and is significant for protecting the ecological stability and socioeconomic development 136 of oases, and long-term observations are indispensable. The observations and research 137 138 findings from the oasis-desert area in the HRB will serve as references and representatives for other similar artificial and natural oases along the Silk Road. To
achieve the aforementioned objective, observations should be continuously conducted,
and a high-quality dataset should be obtained.

142 In this paper, the integrated observatory network of the artificial and natural oasis-143 desert areas in the middle and lower reaches in the HRB are introduced first, and the observations characterizing the energy, water vapor and carbon exchange are detailed 144 explicated, which provides a 10-year dataset. Specifically, the spatial distribution and 145 146 design of the observation sites are summarized in Section 2. Section 3 describes the data processing and quality control procedures. In Section 4, the energy, water vapor 147 and carbon fluxes and related auxiliary parameters are introduced in detail. The data 148 availability is documented in Section 5, and the conclusions are summarized in Section 149 150 6. This dataset can be used for comprehensive understanding of energy, water vapor 151 and carbon exchange in oasis-desert areas, and validating simulation results and remote 152 sensing products of energy, water vapor and carbon fluxes in oasis-desert areas.

153 2. A land surface process integrated observatory network in the oasis-desert area
154 of the HRB

155 2.1 Study area description

The study areas are the middle and lower reaches of the HRB, which are located in the arid regions of western China, provided by water from the typical cryosphere of the upper reaches. In the upper reaches, glaciers, snow cover and frozen ground is widely distributed and snowfall could occur in any season (elevation >3800 m). The typical

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160	snow depth is 15-30 cm with a duration of 90-120 days in the snow-covered regions
161	(Che et al., 2012; Che et al., 2019). The middle reaches, typical of the artificial oasis-
162	desert system in Zhangye City, the largest oasis in the Hexi Corridor, cover an area of
163	29,717 $\rm km^2$ with an oasis area of 5,560 $\rm km^2$, while the lower reaches in Ejina Banner
164	have a natural oasis-desert system covering an area of $85,678 \text{ km}^2$ with an oasis area of
165	1,130 km ² (Fig. 1). Among the oases, agricultural oases can be traced to the history of
166	more than 2000 years. The annual average air temperature was 7.29 $^{\circ}\mathrm{C}$ and 9.75 $^{\circ}\mathrm{C},$
167	and the annual accumulated precipitation was 184.83 mm and 37.31 mm (1979-2018)
168	in the middle and lower reaches, respectively.
169	Eleven land surface fluxes and meteorological stations have been established in these
170	regions since 2012 with two superstations and eleven ordinary stations (Table 1: Section
171	$\underline{2.2}$), specifically two oasis stations and three desert stations in the middle reaches and

172 five oasis stations and one desert station in the lower reaches.





Fig. 1. The middle and lower reach observation systems in the HRB. (a: Heihe River
basin; b: Stations in the Zhangye artificial oasis-desert area in the middle reaches; c:

- 176 Stations in the Ejina natural oasis area in the lower reaches)
- 177

Table 1. Station information in the middle and lower reaches of the HRB

ID	Name	Longitude	Latitude	Elevation	Land Cover	Duration	Location
ID	Name	(°, E)	(°, N)	(m)	Land Cover	Duration	Elocation
1	Daman	100.37	38.86	1556	Maize	May 2012- present	Oasis in midstream, superstation
2	Zhangye	100.45	38.08	1460	Wetland	June 2012-	Oasis in midstream,
	Wetland	100.45	36.96	1400	mainly reed	present	ordinary station
	Huazhaizi				Kalidium	June 2012-	Desert in midstream
3	Desert	100.32	38.77	1731	foliatum	nresent	ordinary station
	Steppe				jonanim	present	ordinary station
	Shenshawo					June 2012-	Desert in midstream
4	Sandy	100.49	38.79	1594	Sandy	Apr 2015	ordinary station
	Desert					71p1.2015	ordinary station
5	Bajitan	100.30	38.07	1562	Pequmuria	May 2012-	Desert in midstream,
3	Gobi	100.50	56.92	1502	Keaumuna	Apr.2015	ordinary station
6	Sidaoqiao	101.14	42.00	873	Tamarix	July 2013-	Oasis in downstream,

						present	superstation
7	Mixed Forest	101.13	41.99	874	Populus euphratica and Tamarix	July 2013- present	Oasis in downstream, ordinary station
8	Populus euphratica	101.12	41.99	876	Populus euphratica	July 2013- Apr.2016	Oasis in downstream, ordinary station
9	Barren Land	101.13	42.00	875	Bare land	July 2013- Mar.2016	Oasis in downstream, ordinary station
10	Cropland	101.13	42.00	875	Melon	July 2013- Nov.2015	Oasis in downstream, ordinary station
11	Desert	100.99	42.11	1054	Reaumuria	Apr.2015- present	Desert in downstream, ordinary station

178 2.2 Observation systems

179 2.2.1 Artificial oasis and desert areas in the middle reaches

The middle reaches are located in the Zhangye oasis in Zhangye City of Gansu Province, and the primary underlying surfaces include cropland (maize), shelterbelt, orchard, residential area and wetland (reed) in the oasis and sandy desert, desert steppe (*Kalidium foliatum*), and the Gobi Desert (Reaumuria) in the surrounding desert. Five stations (one superstation and four ordinary stations) were established in these surfaces, which are representative of the main underlying surface types within the oasis-desert area in the middle reaches of the HRB.

187 There is one superstation (maize and shelterbelt) and one ordinary station (wetland 188 and reed) in the Zhangye oasis surrounding three ordinary stations in the desert located 189 in the middle reaches of the HRB (Fig. 2a). The superstation includes a multiscale 190 observation system for energy, water vapor and carbon fluxes (lysimeter-EC system-191 scintillometer for meter-hundred-kilometer observation scale) and soil moisture

measurements (in situ soil moisture profile-cosmic ray probe-soil moisture wireless 192 sensor network for meter-hundred-kilometer observation scale), and it includes a 193 hydrometeorological gradient observation system to monitor the profile (7 layers) of 194 wind speed/direction, air temperature/humidity and carbon dioxide and water vapor 195 196 concentration, one layer four-component radiation, air pressure, precipitation, and infrared temperature (2 repetitions), 9/8 layers' soil temperature/moisture profile, soil 197 198 heat flux (3 plates with two buried under the bare soil between two corn plants and one 199 buried under the corn plants), etc. The EC and hydrometeorological gradient observation system were installed on a 40 m tower. Optical and microwave 200 scintillometers were installed on both sides of the 40 m tower apart from 1854 m. There 201 were also observations of vegetation parameters in the 40 m tower, including a visible 202 203 and near infrared phenological camera to monitor the vegetation index and crop growth 204 curve, two photosynthetically active radiation (PAR) sensors to monitor PAR, a 205 vegetation chlorophyll fluorescence observation system to monitor sun-induced 206 chlorophyll fluorescence (SIF), and an LAI wireless sensor network (28 nodes) to monitor multipoint LAI in the source area of the scintillometer (Fig. 2b, Fig. 4a). 207 208 The ordinary stations are comprised of an EC system, an automatic weather station

(AWS) and a visible and near infrared phenological camera. The observation elements
of the AWS include two layers' air temperature/humidity and wind speed/direction, one
layer's four-component radiation, air pressure, and infrared temperature (2 repetitions),
two layers' precipitation, 8/7 layers' soil temperature/moisture, soil heat flux (3 plates),
etc. (Fig. 2c).

The sonic anemometers of the ECs were installed at a height of approximately 3-7 m above the canopy to capture the sensible heat, latent heat, carbon dioxide and methane (in wetland) fluxes, etc. The sonic anemometers of all the ECs were aimed toward the north. Soil parameters, such as soil texture, porosity, bulk density, saturated hydraulic conductivity, and soil organic matter content, etc. were investigated at each station in



Fig. 2. Sketch map of the artificial oasis and desert area in the middle reaches (a:
artificial oasis and desert area (from
 Google Earth); b: Daman superstation; c:
Huazhaizi ordinary station)

224 2.2.2 Natural oasis and desert areas in the lower reaches

The Ejin Banner oasis is located in the lower reaches of the HRB and belongs to Inner Mongolia and part of Jiuquan city of Gansu Province, which is surrounded by widespread desert. The main underlying surfaces were Reaumuria and terminal lake in desert, riparian forest, cropland, barren land and residential area in the oasis in the lower reaches. There were six stations (one superstation and five ordinary stations) in the lower reaches, which are located in these land covers, including *Populus euphratica*, *Tamarix chinensis*, cropland, barren land, and desert.

In the oasis-desert area of the lower reaches, there is one superstation and four 232 ordinary stations in the oasis and one ordinary station in the desert (Fig. 3a). The 233 234 superstations include a multiscale observation system for energy, water vapor and carbon fluxes (sap flow gauge-EC-large aperture scintillometer for meter-hundred-235 236 kilometer observation scale) and soil moisture measurements (in situ soil moisture profile and cosmic ray probe for meter and hundred meter observation scale), a 237 hydrometeorological gradient observation system to monitor the profile (6 layers) of 238 wind speed/direction, air temperature/humidity, one layer four-component radiation, air 239 240 pressure, and infrared temperature (2 repetitions), two layers of precipitation, 10/9 241 layers soil temperature/moisture profile, soil heat flux (with two buried under the bare soil and one buried under the Tamarix plants), etc. The EC and hydrometeorological 242 gradient observation system were installed on a 28 m tower. Two groups of large 243 aperture scintillometers were installed on both sides of the 28 m tower apart from 2350 244 m. The vegetation parameter observations included PAR and the phenological camera 245

to monitor the vegetation index and crop growth curve installed in the 28 m tower and
LAI wireless sensor network (11 nodes in the source area of the scintillometer) (Fig. 3b,
Fig. 4b). The ordinary stations are comprised of an EC system, an AWS and a visible
and near infrared phenological camera. (Fig. 3c).
Additionally, thermal infrared radiometers and imagers were installed at the Mixed

Forest and Sidaoqiao stations to measure different component temperatures, i.e., the brightness temperature of different land cover types under different illumination conditions (Li et al., 2019). The soil parameters and groundwater table were observed around the stations. Detailed information can be found in Table 2.





257 oasis and desert area (from • Google Earth); b: Sidaoqiao superstation; c: desert 14

258 ordinary station)

259	Table	2	Observation	variables	and	sensor	configurations	of	surface	flux,
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260 hydrometeorology, vegetation and soil parameters

Observations	Sensor	Manufactory	Height/depth (m)	Sites
Surface flux obset	rvations:			
Sensible heat, latent heat, carbon dioxide, methane flux	CSAT3&Gill, Li7500&Li7500 A&Li7500DS& EC155&Li7700 CPEC310	Campbell and LiCor, USA	3~7 m above the canopy	All stations (methane observation only in wetland, closed path EC at Daman and Desert, stations)
Sensible and latent heat flux	BLS900 and MWSC-160	Scintec and RPG, Germany Scintec,	23.92	Daman
	BLS900	Germany	25.5	Sidaoqiao
Sap flow	TDP 30	Rainroot, China	1.5	Mixed forest
Hydrometeorolog	ical observations:			
	PTB110	Vaisala, Finland		Bajitan, Shenshawo
	AV-410BP	Avalon, USA		Mixed Forest
Pressure	PTB210	Vaisala, Finland		Huazhaizi
	CS100	Campbell, USA		Daman, Wetland, Sidaoqiao, Desert
Precipitation	TE525MM	Texas Electronics, USA		Daman, Wetland, Huazhaizi, Bajitan, Shenshawo,Sidaoqiao, Desert
	52203	RM Young, USA		Mixed Forest
			3,5,10,15,20,30,40	Daman.
			5,7,10,15,20,28	Sidaogiao
Wind	Windsonic	Gill, UK	5,10	Wetland, Huazhaizi, Mixed forest
speed/direction	010C/020C	Met One	5,10	Wetland, Desert
	03001	RM Young,	10	Bajitan,Shenshawo
	05001	USA	28	Populus euphratica
Air temperature/hu	HMP45D	Vaisala, Finland	28	Mixed Forest

midity	HC2S3	Vaisala, Finland	5,7,10,15,20,28	Sidaoqiao
	HMP45AC	Vaisala, Finland	5,10	Bajitan,Huazhaizi, Shenshawo,Wetland, Desert
			28	Populus euphratica
-	AV-14TH	Avalon	3,5,10,15,20,30,40	Daman
	CNR4	Kipp&Zonen, Netherland	10 22	Sidaoqiao Mixed Forest
Four- component radiation	CNR1	Kipp&Zonen, Netherland	6	Wetland,Huazhaizi,Bajita n,Shenshawo,Desert,Barr en land, Cropland
			22	Populus euphratica
	PSP&PIR	Eppley, USA	12	Daman
		Apogee, USA	12	Daman
	SI-111		10	Sidaoqiao
Infrared			22	Populus euphratica, Mixed Forest
temperature			6	Wetland,Huazhaizi,Bajita n,Shenshawo,Desert,Barr en land, Cropland
	109ss-L	Campbell, USA	0,-0.02,-0.04,-0.1,- 0.2,-0.4,-0.8,-1.2,-1.6,- 2.0	Sidaoqiao,
			0, -0.02,-0.04,-0.1,-	Desert
			0.2,-0.4,-0.6,-1.0	Wetland
			0, -0.02,-0.04,-0.1,- 0.2,-0.4,-0.6,-0.8,-1.2,- 1.6	Daman
Soil temperature			0, -0.02,-0.04,-0.1,- 0.2,-0.4,-0.6,-1.0	Bajitan, Huazhaizi
profile	AV-101	Avalon, USA	0, -0.02,-0.04,-0.1,- 0.2,-0.4	Wetland
			0,-0.02,-0.04,-0.1,- 0.2,-0.4,-0.6,-1.0,-1.6,- 2.0,-2.4	Mixed forest
-		Campbell.	0, -0.02,-0.04,-0.1,- 0.2,-0.4,-0.6,-1.0	Shenshawo
	109	USA	0, -0.02,-0.04	Barren land, Cropland, Populus euphratica

	ECH ₂ O-5	Decagon Devices, USA	-0.02,-0.04,-0.1,-0.2,-	Bajitan	
	00(1(Campbell,	0.4,-0.6,-1.0	Shenshawo, Desert	
	0.5010	USA	-0.02,-0.04,-0.1,-0.2,- 0.4,-0.6,-0.8,-1.2, -1.6	Daman	
Soil moisture			-0.02,-0.04,-0.1,-0.2,- 0.4,-0.8,-1.2,-1.6,-2.0	Sidaoqiao	
Francis	ML2X	Delta-T, UK	-0.02,-0.04,-0.1,-0.2,- 0.4,-0.6,-1.0,-1.6,-2.0,- 2.4	Mixed Forest	
			-0.02, -0.04	Barren land, Popula euphratica, Cropland	us
	ML3	Delta-T, UK	-0.02,-0.04,-0.1,-0.2,- 0.4,-0.6,-1.0	Desert, Huazhaizi	
Soil heat flux	HFP01	Hukseflux, Netherland		Wetland,Huazhaizi, Bajitan,Shenshawo,Dese t,Barren land, Cropland	er 1
	HFT3	Campbell, USA	-0.06	Bajitan, Populus euphratica, Mixed fores	st
	HFP01SC	Hukseflux, Netherland		Daman, Sidaoqiao	
Averaged temperature	TCAV	Campbell, USA	-0.02, -0.04	Daman, Sidaoqiao	
CO ₂ /H ₂ O profile	AP200	Campbell, USA	3,5,10,15,20,30,40	Daman	
Groundwater Table	U20	Onset, USA	-2~-3m	Sidaoqiao, Mixed forest Populus euphratica, Cropland, Desert	t,
Vegetation param	eter observations:				
Vegetation phenology	Phenological camera	XST-PhotoNet, China	above the canopy	All sites	
LAI	XST- LAINet	Beijing StarViewer Science and Technology Ltd., China	Below the canopy	28 nodes around Daman 6 nodes around Sidaoqiao, 5 nodes around Mixed forest	,
			0.5, 12	Daman	
photosynthetica		W: 07	10	Sidaoqiao	
lly active radiation	PQS-1	Kipp&Zonen, Netherland	22	Mixed forest, Populus euphratica	
			6	Wetland, Cropland	
-	-	-	-		-

		Beijing		
Sun-induced		Bergsun		
chlorophyll	AutoSIF-1	Spectral	34	Daman
fluorescence		Technology		
		Co. Ltd, China		
Soil parameters:	soil sampling and la	aboratory testing in 2	012 and 2020	

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262 3. Data processing and quality control

263 The data processing and quality control procedure can be divided into data collection,

data processing and data archiving and sharing (Fig. 4).

265 In the data collection step, the comparison and calibration of instruments are 266 prerequisites to ensure the quality of the observation data. The instrument comparison experiments were specifically arranged under the Gobi Desert in 2012 in the middle 267 reaches (Xu et al., 2013) and shrub in 2013 in the lower reaches (Li et al., 2018) to 268 ensure the consistency and comparability of the instruments. In addition, the 269 270 instruments with multiple layers were compared at the same height before installation, 271 the soil moisture probes were also compared under dry and wet conditions, and the multitype rain gauges were compared in the same field. The infrared gas analyzer of all 272 273 the EC systems was calibrated at the beginning and end of the vegetation-growing season every year. To ensure the data quality, a routine maintenance procedure is 274 formulated and strictly followed, including daily (checking the real-time data through 275 remote monitoring and data management system for field observatory network v1.0), 276 10 days (checking the time series plot providing by the system), monthly (routine 277 278 inspection in every station), and annually (data processing and release) (Liu et al., 2018). The Heihe watershed internet of things observation system was developed to complete 279

the above maintenance procedure, which included remote receiving and storing the filed
data, browsing and processing real-time data, monitoring the instrument status and early
warning the abnormal conditions, etc.

283 During the data processing step, a processing scheme was formulated for each type 284 of instrument. For the EC system, the data were processed from the raw 10 Hz turbulent data, including spike detection, sonic temperature correction, coordinate rotation, 285 frequency response correction, and WPL (Webb-Pearman-Leuning) correction. (Liu et 286 287 al., 2016; Wu et al., 2023). Additionally, the 30-min flux data series were identified as 288 quality flags according to the stationarity test and integral turbulence characteristics test. A final quality flag (1~9) was assigned to each specific turbulent flux value, indicating 289 good quality (1~3), suitability for general use (4~6), poor but better than gap filling data 290 291 (7~8), and discarded data (9). The unclosed energy balance of EC system is a universal 292 problem. There was approximately an average of 17% energy imbalance in our study 293 area (Xu et al., 2017; Zhou et al., 2018), which was reasonable compared with previous 294 results (Stoy et al., 2013). The Bowen-ratio correction method is recommended to close 295 the energy balance (Twine et al., 2000; Xu et al., 2020). The data processing steps from 296 scintillometer measurements to surface fluxes are as follows: raw data to light intensity variance, light intensity variance to the structure parameter of the refractive index of air 297 (C_n^2) , C_n^2 to meteorological data, and finally obtaining surface fluxes combining the 298 meteorological data. Four steps are taken to ensure the quality of scintillometer data 299 (Liu et al. 2011; Zheng et al., 2023): (i) excluding data for C_n^2 beyond the saturation 300 301 criterion; (ii) excluding data obtained during periods of precipitation; (iii) excluding

302	data when the demodulated signal is small; and (iv) excluding data when the sensor is
303	malfunctioning. The steps of the meteorological gradient observation system and AWS
304	data processing and quality control were twofold: (1) all the AWS data were averaged
305	over an interval of 10 min for a total of 144 records per day. The missing data were
306	denoted by -6999; (2) the unphysical data were rejected, and the gaps were denoted by
307	-6999. The surface soil heat flux was calculated using the 'PlateCal' approach
308	(Liebethal et al., 2005), and the final surface soil heat flux was the weighted vegetation
309	fraction combined with the soil temperature and moisture measured above the heat
310	plates. There are approximately 10-20% missing or rejected values of EC or
311	scintillometer data. The look-up table (LUT) method is recommended to fill the gaps
312	when data were missing (Xu et al., 2020). The maximum missing values of AWS data
313	were no more than 10%, and linear interpolation method is recommended to fill the
314	missing values. The vegetation growth curve and vegetation index can be obtained from
315	visible and near infrared bands measured by phenological cameras. The key
316	phenological parameters are determined according to growth curve fitting, such as the
317	growth season start date, peak, and growth season end. The leaf area index (LAI) data
318	were obtained from the LAINet sensor, which can continuously measure the multipoint
319	total solar radiation above the canopy and the transmitted radiation below the canopy,
320	and the LAI was calculated based on multiangle transmittance data (Qu et al., 2014).
321	Seven days moving averaged method is recommend to eliminate noise from the daily
322	LAI observations (Qu et al., 2014). Then, all the data are processed into a standardized
323	file for sharing.





328 329

Fig. 4 Flowchart of data processing and quality control

330 4. Data description

331 4.1 Energy, water vapor and carbon fluxes data

The EC systems were used to measure surface flux at all sites, namely, 5 stations (2 332 in oasis, 3 in desert) in the middle reaches and 6 stations (5 in oasis, 1 in desert) in the 333 lower reaches. The turbulent flux data were recorded by the open path or closed path 334 EC systems and processed carefully. In addition to the surface flux of sensible, latent 335 and carbon dioxide, the methane flux was also observed at the wetland site in the middle 336 reaches (Table 2). The multiyear seasonal variations in sensible heat, latent heat, carbon 337 dioxide and methane fluxes are shown in Figure 5. Generally, the latent heat fluxes in 338 339 oases are obviously higher than those in deserts, especially in the lower reaches. The latent heat fluxes exhibited a single peak during one year, with a peak value of 340 approximately 200 W m⁻² in the oasis area; however, they significantly fluctuated due 341 to irrigation (normally 4 times in cropland of the midstream region, 2 times in riparian 342 forest and melon of the downstream region) or precipitation. In the middle reaches, the 343 latent heat flux in the wetland showed the largest values, which were more than 200 W 344

m⁻² in the crop growing season, and it also presented relatively large values in the midstream piedmont desert region with dense *Kalidium foliatum* cover (peak value greater than 50 W m⁻²). In the lower reaches, the latent heat flux showed consistent variations in the riparian forest with a peak value of approximately 150 W m⁻² during the crop growing season; however, it showed large fluctuations in the melon surface during growth due to frequent irrigation (approximately 7~8 times), and the bare land in the oasis and desert had a small latent heat flux.

352 The seasonal variations in sensible heat flux were totally different in the oasis and desert systems. The sensible heat flux showed two peaks in the oasis in both the middle 353 and lower reaches except for the bare land, namely, reaching maximum values at the 354 355 end of April and September, and it showed minimum values in mid-August (-25 W m⁻ ²), corresponding to large values of latent heat flux in the oasis that were even greater 356 357 than net radiation. This phenomenon was also found by previous researchers (Liu et al., 358 2011) and was called the 'oasis effect'. In the desert area, the sensible heat flux appeared as a single peak in spring and decreased gradually since then. The variation in sensible 359 heat flux in bare land of the natural oasis in the lower reaches is similar to that in the 360 361 desert area.

In the oasis, the carbon dioxide (CO₂) flux showed obvious 'U' variations, especially in the middle reaches. The crop absorbed carbon dioxide (carbon sink) in the cropgrowing season, and a negative value of approximately -14 μ mol m⁻² s⁻¹ was observed in the maize surfaces. The magnitude of the methane (CH₄) flux was lower than the CO₂ flux and was in the range of approximately 0~0.1 μ mol m⁻² s⁻¹ in the wetland. The CH₄ flux in the non-growing season was the lowest and increased rapidly in April. Although the magnitude of the CH₄ flux was lower than the CO₂ flux, the contribution







Fig. 5 The multiyear seasonal variations in sensible, latent heat, carbon dioxide and
methane fluxes in the oasis-desert area (sensible heat flux___left, latent sensible heat
flux___middle, carbon dioxide and methane flux___right, 2012-2021)

4.2 Hydrometeorological data 380

381 The hydrometeorological data were obtained from 13 AWSs, with six in the middle reaches (Fig. 2) and seven in the lower reaches (Fig. 3) of the HRB. All the AWSs 382 recorded four-component radiations (short/long wave upward and downward radiation), 383 soil heat flux, surface and soil temperature profiles, air temperature and humidity, wind 384 385 speed and direction, air pressure, precipitation, soil moisture profiles, infrared temperature, and groundwater table in the lower reaches, etc. (Table 2). All sensors were 386 calibrated and intercompared before being mounted. The sampling frequencies, 387 reference heights and directions of these sensors at all stations were identical to 388 maintain consistency. 389

390

4.2.1 Radiation, soil heat flux, surface and soil temperature profile

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It is important to understand the variations in radiation and surface soil heat flux in 391 392 oasis and desert areas, which are the surface available energy. Figure 6 shows the four radiation components and soil heat flux in oasis and desert areas in the middle and lower 393 reaches in the HRB, and all the variables exhibited obvious seasonal variations with an 394 inverted 'U' shape. The incoming shortwave radiation was consistent with each other 395 396 in oasis and desert because of the short distance among the sites. Due to the higher 397 albedo in the desert, the upward shortwave radiation in the desert was larger than that in the oasis (approximately larger than 30%). The incoming longwave radiation 398 originates from the atmosphere (in particular CO₂ and water vapor) and thermal 399 radiation of clouds in the lower atmosphere. The oasis presents relatively large water 400 vapor and cloudiness; thus, the incoming longwave radiation for the oasis was greater 401

402	than that for the desert (approximately 2%). It is to be expected that under dry
403	conditions during the daytime, the surface temperature of the desert will be significantly
404	greater than that of the well-watered oasis site. Consequently, the upward longwave
405	radiation in the desert was larger than that in the oasis (approximately 8%). The net
406	radiation, driving the turbulent fluxes of sensible heat and latent heat at the earth surface
407	and heating soil, was greater in the artificial oasis and the natural oasis than in the desert
408	at approximately 50 W m ⁻² . The daily mean surface soil heat fluxes varied similarly in
409	oasis and desert areas with relatively low values in the range of -20 to 20 W m ⁻² .



Fig. 6 Seasonal variations in multiyear average radiation components in the oasis-desert
system (middle reaches: a, c, e, g, i, k; lower reaches: b, d, f, h, j, l; 2012-2021 daily
averaged DSR: downward shortwave radiation; USR: upward shortwave radiation;
DLR: downward longwave radiation; ULR: upward longwave radiation)

410

The soil temperature exhibited a signal peak around the year in the range of -15°C~34°C, and it decreased with increasing soil depth during the plant growing season; however, it exhibited an increasing trend in the winter. The shallow soil began to thaw 26

418	at the beginning of spring (march) and to freeze in autumn (November). The soil
419	temperature changed little with depth when it exceeded 0.8 m and 1 m in the oasis and
420	desert, respectively. The soil temperature in the desert was significantly higher by
421	approximately 10 °C during the plant growing season than that in the oasis in both the
422	middle and lower reaches. Additionally, the soil temperature in the artificial oasis-desert
423	area (middle reaches) was approximately 5 °C lower during the plant growing season
424	than that in the natural oasis-desert area (lower reaches) (Fig. 7).



425



429 **4.2.2** Air temperature/humidity, wind speed/direction, air pressure

To show micrometeorological characteristics clearly, the comparison of daily average air temperature and relative humidity (5 m except the *P. euphratica* surface with a height of 28 m), wind speed (10 m) and air pressure in desert and oasis are plotted in Figure 8. The seasonal variation in air temperature in the oasis and desert was similar; however, the air temperature in the desert was generally higher than that in the oasis by 带格式的:字体:加粗

435	approximately 0.6 °C on average annually (approximately 0.4 °C in the plant growing
436	season). Instead, the relative humidity in the desert was lower than that in the artificial
437	oasis in the midstream region (approximately 9% and 10% in the annual and plant
438	growing seasons, respectively). The relative humidity in natural oasis and desert areas
439	are similar due to the extreme arid regions with rare precipitation, little irrigation
440	amount and small natural oasis area. Generally, the desert surface has the characteristics
441	of high temperature and lower humidity, and the oasis is a cold and wet island. In the
442	middle and lower reaches of the oasis and desert areas, the wind speed in the desert was
443	obviously larger than that in the oasis because of the wind shield effect in the oasis
444	(middle reaches: $1 \sim 3$ m/s in the oasis, $2 \sim 6$ m/s in the desert; lower reaches: $3 \sim 6$ m/s in
445	the oasis, $3\sim7$ m/s in the desert), and the wind speed decreased significantly when
446	passing by the windbreaks, buildings and crops, especially in the artificial oasis in the
447	middle reaches. The lower wind speed in oases is helpful to plant growth, people's
448	survival environment and the maintenance of oasis and desert ecosystems (Wang and
449	Cheng, 1999). While the seasonal variation in wind speed between desert and oasis was
450	similar, this indicated that they were controlled by the same synoptic system. The wind
451	speed in the natural oasis in the lower reaches was higher than that in the artificial oasis
452	in the middle reaches. The maximum wind speeds were observed in April in the
453	artificial and natural oases, respectively, while the minimum values were observed in
454	July. The air pressure decreased with decreasing elevation, e.g., the air pressure in the
455	middle reaches with relative high elevation was lower than that in the lower reaches, as
456	well as the discrete distribution of stations in the middle reaches with different





458

Fig. 8 Micrometeorological comparison between the oasis and desert (a, b: air 459 temperature; c, d: relative humidity; e, f: wind speed; g, h: air pressure, 2012-2021) 460 461 Windbreaks, buildings, crops or riparian forests drag on the wind flow inside the oasis, and the wind direction is different in the oasis and desert. In the middle reaches, the 462 463 dominant wind directions in the desert are the northwest wind and southeast wind directions, while they are northwest and southwest (10 m) in the oasis cropland; 464 however, with the increase in observation height, the influence of surface roughness on 465 wind speed/direction decreased, and the southwest wind gradually decreased, while the 466 northwest wind and southeast wind gradually increased, which is similar to the wind in 467 468 the desert area around the oasis (~30 m height). In the lower reaches, the wind direction 29

469 was similar in the oasis and desert areas, with prevailing wind directions of west and







Fig. 9 Wind speed/direction in the oasis and desert area (2012-2021) (a: artificial oasisdesert area in middle reaches; b: natural oasis-desert area in lower reaches; legend is
wind speed)

There are six/seven layer gradient observations of wind, air temperature and 475 476 humidity in superstations in artificial and natural oases. Data on typical days during January, April, July and October in 2021 were selected, and the profiles of wind speed, 477 air temperature and humidity are plotted in Fig. 10. The wind speed generally increased 478 with the observation height, especially in the natural oasis. The air temperature showed 479 480 inversion at night during atmospheric stable stratification and changed little even below 10 m in the afternoon in July at both artificial and natural oases, which may be caused 481 by oasis-desert interactions. The relative humidity was low during the daytime and 482 maintained high values at night, decreasing with the observation height, especially 483 484 below 10 m.



485



489 **4.2.3 Precipitation, soil moisture and groundwater table**

Figure 11 shows the variations in precipitation, soil moisture profiles and groundwater table (lower reaches) in typical oasis and desert ecosystems. Precipitation in the middle reaches was higher than that in the lower reaches, and it was higher in the oasis than in the desert. The soil moisture in the oasis was significantly higher than that **带格式的:**字体:加粗

494	in the desert, and it was especially small in the desert of the lower reaches. The soil
495	moisture exhibited an increasing trend with increasing soil depth, especially in the oasis.
496	The soil moisture was higher at depths of 0.8-1 m in the artificial oasis in the middle
497	reaches and at depths of 0.4-0.8 m in the natural oasis in the lower reaches. Soil crust
498	appeared in the lower reaches due to soil salinization, and it may prevent the loss of soil
499	moisture. When a precipitation event occurred, the soil moisture in the desert increased
500	accordingly; however, there were no clear variations in the oasis. There were usually
501	four irrigation events in the artificial oasis in the middle reaches, and the soil moisture
502	increased clearly accordingly, while some occasional peaks in soil moisture were due
503	to relative heavy precipitation (Fig. 11a). In the lower reaches, two irrigation events
504	(usually in March and September) generally occurred in riparian forests in natural oases.
505	The shallow soil moisture showed large values in March when irrigation occurred and
506	decreased in the plant growing season with a slight increase in September. Another
507	phenomenon is that the precipitation in the artificial oasis was larger than that in the
508	desert, although the sites were not far away from each other (e.g., 103.1 mm at the
509	Daman superstation and 75.4 mm at the Gobi station). From the analysis, the soil
510	moisture in the desert was strongly dependent on precipitation (Fig. 11c, d), while it
511	maintained high values in the plant growth season relying on irrigation in the oasis.
512	In the lower reaches, five systems for groundwater table measurement have operated
513	since June 2014 in the oasis, near the Sidaoqiao, Mixed Forest, Populus euphratica,
514	Cropland, and Barren Land stations. The groundwater table was approximately 1-3 m
515	under the ground, and the groundwater table level declined from a depth of

approximately 1 m to 3 m in the growing season to supply the riparian forest growth
(Fig. 11b). Additionally, one groundwater table measurement system was installed near
the desert station in 2018. The depth of the groundwater table level was approximately
10-11 m in the desert and showed no significant variation over the years (Fig. 11d).



520

Fig. 11. Comparison of precipitation and soil moisture profile between desert and oasis
(2012-2021, a: oasis in the middle reaches (maize, Daman); b: oasis in the lower reaches
(*Tamarix*, Sidaoqiao); c: desert in middle reaches (Bajitan Gobi); d: desert in lower
reaches (desert))

525 **4.3 Vegetation and soil parameters**

The vegetation parameters include photosynthetically active radiation (PAR), leaf area index (LAI), phenology, sun-induced chlorophyll fluorescence (SIF), etc. The PAR, the amount of light available for photosynthesis, is observed at stations with vegetation cover, and it can be used as the source of energy for photosynthesis by green plants. 530 The PAR observations showed similar seasonal variations in typical oasis ecosystems in the middle and lower reaches, with a maximum daily PAR of approximately 750 531 µmol m⁻² s⁻¹ (Fig. 14a). Vegetation parameters, such as LAI and phenology, were also 532 533 observed in the middle and lower reaches. LAI in the middle reaches (maize) increased gradually with crop growth, and it was larger than that in the lower reaches (Tamarix), 534 535 which showed little change in this shrub surface (Fig. 14b). The phenological camera 536 was installed at each station except the desert to acquire the phenology. The greenness index of the green chromatic coordinate (GCC) was derived to capture the key 537 phenological phase of the plant, such as the SOS (start of season), POP (position of 538 peak value), and EOS (end of season) (Fig. 14c). 539



Fig. 12. Variations in vegetation parameters in the middle and lower reaches of the oasis
(a, b, c are PAR, LAI and GCC in the artificial and natural oases, respectively, in 2018)
Soil samples were collected at each station in the middle and lower reaches in 2012
and 2020. These soil samples were analyzed in the laboratory, and parameters such as

540

545	soil texture, porosity, bulk density, saturated hydraulic conductivity, and soil organic
546	matter content were obtained. Some soil parameters at typical stations are shown in
547	Table 3. Silty soil is dominant in the oasis, and sand is dominant in the desert. The
548	porosity and bulk density showed no significant difference. The saturated hydraulic
549	conductivity and soil organic matter at the typical stations are also given in Table 3.

550

Table 3 Soil parameter measurements at typical stations in 2020

	Station	Soil texture	Soil properties
Middle	Daman (Oasis)	Clay: 6% Silt: 69% Sand: 25%	Porosity: 47.1 %; Bulk density: 1.46 g/cm ³ ; Saturated hydraulic conductivity: 0.177 mm/min; Saturated water capacity: 64.10 %; PH: 8.48; NH ₄ ⁺ -N: 0.83 mg/kg; NO ₃ ⁻ - N: 15.90 mg/kg; Soil carbon content: 1.85 %; Soil organic carbon content: 0.72 %; Soil nitrogen content: 0.027%
reaches	Huaizhaizi (Desert)	Clay: 1% Silt: 19% Sand: 80%	Porosity: 38.0 %; Bulk density: 1.49 g/cm ³ ; Saturated hydraulic conductivity: 4.93 mm/min; Saturated water capacity: 22.21 %; PH: 8.27; NH4 ⁺ -N: 0.77 mg/kg; NO ₃ ⁻ - N: 29.70 mg/kg; Soil carbon content: 1.83 %; Soil organic carbon content: 0.33 %; Soil nitrogen content: 0.026%
	Sidaoqiao (Oasis)	Clay: 21% Silt: 69% Sand: 10%	Porosity: 45.8 %; Bulk density: 1.47 g/cm ³ ; PH: 8.80; NH ₄ ⁺ -N: 1.02 mg/kg; NO ₃ ⁻ -N: 5.23 mg/kg; Soil carbon content: 2.02 %; Soil organic carbon content: 0.70 %; Soil nitrogen content: 0.070%
Lower reaches	Desert around terminal lake (Desert)	Clay: 9% Silt: 7% Sand: 84%	Porosity: 44.4 %; Bulk density: 1.49 g/cm ³ ; PH: 8.62; NH ₄ ⁺ -N: 0.26 mg/kg; NO ₃ ⁻ -N: 5.74 mg/kg; Soil carbon content: 1.42 %; Soil organic carbon content: 0.38 %; Soil nitrogen content: 0.039%

551 5. Data availability

552 The dataset of energy, water vapor and carbon exchange observations in oasis-desert areas reported in this study, including energy, water vapor and carbon fluxes, 553 hydrometeorological data, and vegetation and soil parameters, are available and can be 554 555 downloaded freely at the National Tibetan Plateau Data Center (https://doi.org/10.11888/Terre.tpdc.300441, Liu et al., 2023). A specific directory for 556 each observation station was designated with data classified into three categories, 557 558 namely, energy, water vapor and carbon fluxes, hydrometeorological data, and 35

vegetation and soil parameter data. Short descriptions were also provided for eachdataset. The Beijing standard time was used in all the data files (UTC+8).

561 6. Conclusions

The typical land covers in the middle and lower reaches over the HRB are oases and 562 deserts characterized by fragile environments. Oasiszation and desertification are two 563 opposing processes in arid and semiarid regions with scarce water resources. To combat 564 desertification around oases and maintain the sustainable development of oases, a land 565 surface process integrated observatory network was established in the oasis-desert area 566 in the middle and lower reaches of the HRB. Eleven stations (7 in oasis, 4 in desert) 567 have been established in these regions since 2012 to monitor the energy, water vapor 568 and carbon exchange between land and atmosphere over oasis and desert areas, and a 569 570 long-term and high-quality oasis and desert dataset of energy, water vapor and carbon 571 fluxes and auxiliary parameters was produced. This study shows the achievements of 572 11 stations over 10 continuous years of observations, including energy, water vapor and carbon fluxes, hydrometeorology, vegetation and soil parameter data. These data can 573 be used in the analysis of the water-heat-carbon process and its influence mechanism 574 575 (Wang et al., 2019; Xu et al., 2020; Bai et al., 2021; Wu et al., 2023), calibration and validation of remote sensing products (Ma et al., 2018; Song et al., 2018; Li et al., 2021; 576 577 Zhang et al., 2022), and simulations of energy, water vapor and carbon exchange (Li et al., 2017b; Liu et al., 2020; He et al., 2022; Zhou et al., 2022). We confirm that the 10-578 year long-term dataset presented in this study is of high quality with few missing data 579 and believe that the datasets will support ecological security and sustainable 580

581	development in oasis-desert areas. Most of the stations are ongoing observations, which
582	can play a greater role in such ecologically fragile areas and provide a reference for
583	other similar oasis-desert areas along the Silk Road.
584	
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