1 A newly integrated ground temperature dataset of permafrost along the China-

2

4

Russia Crude Oil Pipeline route in Northeast China

3 Guoyu Li^{1,3,4}, Wei Ma^{1,3,4}, Fei Wang^{1, 2*}, Huijun Jin^{1, 3, 5*}, Alexander Fedorov⁶, Dun Chen^{1,3}, Gang Wu^{1,3,4}, Yapeng Cao^{1,3,4}, Yu

Zhou^{1,3,4}, Yanhu Mu^{1,3,4}, Yuncheng Mao⁷, Jun Zhang⁸, Kai Gao^{1,3,4}, Xiaoying Jin⁵, Ruixia He^{1,3}, Xinyu Li⁹, and Yan Li^{1,3}

¹ State Key Laboratory of Frozen Soil Engineering, Northwest Institute of Eco-Environment and Resources, Chinese Academy of
 Sciences, Lanzhou 730000, China;

⁷ ² Faculty of Civil Engineering and Mechanics, Jiangsu University, Zhenjiang 212013, China;

8 ³ Da Xing'anling Observation and Research Station of Frozen-Ground Engineering and Environment, Northwest Institute of Eco-

9 Environment and Resources, Chinese Academy of Sciences, Jagdaqi, Inner Mongolia 165000, China;

⁴ School of Engineering Science, University of Chinese Academy of Sciences, Beijing 100049, China;

⁵ School of Civil Engineering and Permafrost Institute, Northeast Forestry University, Harbin 150040, China;

⁶ Melnikov Permafrost Institute, Russian Academy of Sciences, Yakutsk 677010, Russia;

⁷ School of Civil Engineering, Northwest Minzu University, Lanzhou 730000, China;

⁸ School of Civil Engineering, Henan Polytechnic University, Jiaozuo 454000, China, and;

⁹ School of Civil Engineering, Harbin Institute of Technology, Harbin 150090, China

16 Correspondence: Fei Wang (wangfei9107@ujs.edu.cn) and Huijun Jin (hjjin@nefu.edu.cn)

17 Abstract: Thermal state of permafrost in the present and future is fundamental to ecosystem evolution,

18 hydrological processes, carbon release, and infrastructure integrity in cold regions. In 2011 we initiated a

19 permafrost monitoring network along the China-Russia Crude Oil Pipelines (CRCOPs) route at the eastern flank of

20 the northern Da Xing'anling Mountains in Northeast China. We compiled an integrated dataset of the ground

21 thermal state along the CRCOPs route, consisting of meteorological data near the southern limit of latitudinal

22 permafrost, ground temperature data in 20 boreholes with depths of 10.0–60.6 m, soil volumetric liquid water

23 contents and 2-dimensional electrical resistivity tomography (ERT) data at different sites. Results demonstrate a

24 permafrost warming during 2011–2020 in the vicinity of the southern limit of latitudinal permafrost, as manifested

25 by rising ground temperatures at almost all depths in response to climate warming. Local thermal disturbances

26 triggered by the construction and operation of CRCOPs have resulted in significant permafrost warming and

27 subsequent thawing on the right-of-way (ROW) of the pipelines. This permafrost thaw will persist, but it can be

28 alleviated by adopting mitigative measures, such as an insulation layer and thermosyphons. The *in-situ*

29 observational dataset is of great value for assessing the variability of permafrost under the linear disturbances of the

30 CRCOPs and related environmental effects, for understanding hydro-thermal-mechanical interactions between the

- 31 buried pipelines and permafrost foundation soils, and for evaluating the operational and structural integrity of the
- 32 pipeline systems in the future. The dataset is available at the National Tibetan Plateau/Third Pole Environment Data
- 33 Center (http://doi.org/10.11888/Cryos.tpdc.272357; Li, 2022).

34 **1 Introduction**

As a major component of the Earth's cryosphere, permafrost is sensitive to climate change, surface disturbances 35 36 and human activities (Smith et al., 2022). Over the last few decades, the warming and thawing of permafrost have 37 been observed in most permafrost regions (e.g., Ran et al., 2018; Biskaborn et al., 2019; O'Neill et al., 2019; 38 Etzelmüller et al., 2020; Liu et al., 2021; Noetzli et al., 2021; Smith et al., 2022), and permafrost degradation will continue in response to a warming climate (Koven et al., 2013; Burke et al., 2020). Permafrost degradation affects 39 40 the geomorphological characteristics, carbon release, hydrological process, ecosystem, climate system, and 41 integrity of infrastructure (Cheng and Jin, 2013; Beck et al., 2015; Hjort et al., 2018, 2022; Turetsky et al., 2020; Jin 42 and Ma, 2021; Jin et al., 2021, 2022; Luo et al., 2021; Jones et al., 2022; Liu et al., 2022; Miner et al., 2022). Permafrost occurs extensively in the Da and Xiao Xing'anling mountains in Northeast China (referred to as the 43 44 Xing'an permafrost). The estimated areal extent of existing permafrost in Northeast China ranges from 2.4×10^5 to 45 3.1×10^5 km² (Ran et al., 2012; Zhang et al., 2021). Its distribution displays both latitudinal and altitudinal zonality 46 and is strongly influenced by local environmental factors (Jin et al., 2008; Guo et al., 2018; He et al., 2021). The 47 Xing'an permafrost has also experienced significant degradation under a warming climate, wildfires, and human 48 activities, such as deforestation, urbanization, mining and linear infrastructure construction (Guo and Li, 1981; Jin 49 et al., 2007; Wang et al., 2019a; Mao et al., 2019; Li et al., 2021; Serban et al., 2021), as evidenced by rising ground 50 temperature (GT), thickening active layer, development of taliks, shrinking permafrost extent and increases in 51 thaw-related landscape change and hazards such as ground surface subsidence, settlement of foundation soils and 52 thermokarst. Multiple studies on future changes in Xing'an permafrost have been conducted based on different modeling approaches and climate warming scenarios (e.g., Ran et al., 2012; Zhang et al., 2021). Research results 53 indicate that persistent permafrost degradation is likely to occur during the next few decades (Jin et al., 2007; Wei 54 55 et al., 2011). However, there are great uncertainties in the prediction of the magnitude and timing of these changes

(Smith et al., 2022). Field observations of meteorological variables and permafrost thermal states have substantially contributed to the understanding of the responses of GTs to climate change and to hydrothermal processes in the active layer and permafrost, facilitating the evaluation and/or validation of predictive permafrost models, and thus they are of great importance (Zhao et al., 2021; Wu et al., 2022). However, in Northeast China, long-term and continuous datasets of permafrost thermal state are scarce, especially at the eastern flank of the Da Xing'anling Mountains, due to the harsh periglacial environment, inconvenient access, and expensive installation and maintenance costs (Jin et al., 2007; He et al., 2021; Li et al., 2021).

Since 2008, extensive permafrost investigations for the construction of the China-Russia Crude Oil Pipelines 63 (CRCOPs) I and II were conducted in the permafrost zones on the eastern slopes of the Da Xing'anling Mountains. 64 65 The CRCOP I was constructed during the two cold seasons in 2009-2010 and began operation in January 2011. In 66 January 2018, CRCOP II was completed and began to operate. A permafrost monitoring network along the 67 CRCOPs route was gradually established by referring to the experiences and lessons learned from other oil and gas pipelines (e.g., Norman Wells to Zama crude oil pipeline in Canada, Alyeska crude oil pipeline in the U.S., and 68 Nadym-Pur-Taz natural gas pipeline in Russia) in permafrost regions (Seligman, 2000; Burgess and Smith, 2003; 69 70 Johnson and Hegdal, 2008; Smith and Riseborough, 2010; Oswell, 2011). Boreholes were instrumented to measure 71 GTs in the active layer and near-surface permafrost on and off the right-of-way (ROW) of the CRCOPs and 72 electrical resistivity tomography (ERT) surveys were used to delineate frozen and unfrozen ground in the vicinity of 73 the CRCOPs (Kneisel et al., 2008; Farzamian et al., 2020).

We firstly present the integrated dataset of permafrost thermal state along the CRCOPs route on the eastern slopes of the northern Da Xing'anling Mountains in Northeast China. This dataset includes meteorological data, GTs, soil volumetric liquid water content, and subsurface electrical resistivity (ER) on and off the ROW of the pipeline. Detailed information for the integrated dataset is provided so that this dataset can be easily understood, readily accessed and properly applied by potential users.

79 **2 Site description**

80 Five permafrost observation sites, named as Xing'an (XA), Xin-tian (XT), Jin-song (JS), Song-ling (SL), and 81 Jagdaqi Bei (North) (JB), respectively, were established along the CRCOPs route in Northeast China (50.4710°-82 53.3328°N, 123.9875°–124.3132°E) (Fig.1) through the joint efforts of the State Key Laboratory of Frozen Soil 83 Engineering (SKLFSE), Northwest Institute of Eco-Environment and Resources (the former Cold and Arid Regions 84 Environmental and Engineering Research Institute), Chinese Academy of Sciences and the Jagdaqi Division of the 85 PetroChina Pipeline Company. Site selection was primarily based on engineering geological conditions of permafrost (Jin et al., 2010). According to the meteorological data of 1972–2017, the study area is characterized of 86 87 a frigid-temperate continental monsoon climate with mean annual air temperatures (MAAT) of -4.0 to -0.4 °C, 88 with annual precipitation of 447 to 525 mm, which falls mostly as summer rain. Snow cover generally occurs at the 89 end of September-beginning of October and disappears in late April and early May of next year. The snow depth 90 ranges from 5 to 35 cm. Between 1972 and 2017, MAAT increased at a rate of 0.32 °C per decade while annual 91 precipitation increased at a rate of 14.6 mm per decade (Wang et al., 2019a).

92 Table 1 summarizes the geographical information and permafrost characteristics of monitoring sites. 93 Permafrost is warm with mean annual ground temperature (MAGT) at the depth of zero annual amplitude (D_{ZAA}) 94 ranging from -1.8 to -0.4 °C. The permafrost thickness varies from 0 to more than 60 m, and the observed active 95 layer thickness (ALT) ranges from 1.0 to 2.7 m (Wang et al., 2019b). Along the CRCOP route, the XA site, located 96 in a permafrost wetland, is the most northern and has the lowest air temperature, while the JB site, near the southern 97 limit of the latitudinal permafrost in Northeast China, has the highest air temperature, and permafrost occurs in 98 isolated patches. The XT and JS sites are located in the transition zone between isolated patches of permafrost and 99 sporadic permafrost, making them the ideal locations for examining permafrost dynamics. The SL site is located in a wetland underlain by ice-rich permafrost, where seasonal frost mounds, sometimes migratory, with a maximum 100 101 height of 2 m are developed (Wang et al., 2015), and monitoring devices are prone to be destroyed due to

102 significant frost mound-related ground deformation.



103

Figure 1. Location of permafrost monitoring sites along the route of China-Russia Crude Oil Pipelines (CRCOPs).
Permafrost zone from Jin et al., (2007, 2010). The red dash line represents the paralleling CRCOPs I and II (the interpipeline distance is generally limited to approximately 10 m).

Site	Lat. (°N)	Long. (°E)	Elev. (m a.s.l.)	Permafrost zone	Vegetation	Ice content	MAGT (°C)	ALT (cm)
XA	53.3328	123.9875	318	Sporadic permafrost	Carex tato swamp	Ice-saturated	-1.8	130
XT	51.2444	124.2096	621	Sporadic permafrost	Shrub meadow	Ice-saturated	-1.8	100
JS	51.1619	124.1943	508	Sporadic permafrost	Carex tato swamp	Ice-rich	-0.7 to -0.4	200~270
SL	50.6868	124.3132	398	Isolated patches permafrost	Carex tato swamp	Ice-saturated /ice-rich	-0.9	130
JB	50.4710	124.2257	484	Isolated patches permafrost	Carex tato swamp	Ice-rich	-0.8 to -0.5	178~200

107 Table 1. Permafrost characteristics for monitoring sites along the route of China-Russia Crude Oil Pipelines.

108 Notes: MAGT, mean annual ground temperature of permafrost at the depth of zero annual amplitude, and ALT,109 active layer thickness.

111 **3 Data description**

112 **3.1 Meteorological data**

113 In October 2017, a small automated weather station (AWS, Fig. B1) was installed at the JB site for measuring air

temperature, relative humidity, wind speed and direction, and total solar radiation. Details of the sensors used are

- 115 listed in Table 2. All meteorological data were recorded every two hours by a CR3000 data logger (Campbell
- 116 Scientific, Inc., USA) with a relay multiplexer (TRM128, China), powered by a battery cell and solar panel
- 117 regulated by a solar charge controller (Phocos ECO (10 A), Germany). The collected data have been transferred
- automatically to the specified server by the wireless transmission module (HKT-DTU, Campbell Scientific, Inc.,
- 119 USA). Using such technology, it would be possible to check collected data in real-time and identify possible sensor
- 120 failures.

114

121 Table 2 List of sensors, measuring range and accuracy for meteorological data, ground temperature, soil water content, 122 and ground electrical resistivity.

Variable Sensor/measurement device		Measuring range (operating temperature)	Accuracy		
Meteorological data					
Air temperature HMP155A Vaisala Finland		−80 to 60 °C	(0.226-0.0028× <i>T</i>)°C (−80 to 20°C), (0.055+0.0057× <i>T</i>)°C (20 to 60 °C)		
Relative humidity (RH) HMP155A Vaisala Finland		0 to 100% RH	(1.4+0.032×RH)% (-60 to -40°C), (1.2+0.012×RH)% (-40 to -20°C, 40 to 60°C), (1.0+0.008×RH)% (-20 to 40°C)		
Wind speed/direction	Model 05103 R.M. Young Company	0 to 100 m/s (-50 to 50°C)	$\pm 0.3 \text{ m s}^{-1}, \pm 3^{\circ}$		
Total solar radiation	LI200X Pyranometer Campbell Scientific, Inc.	$0{\sim}1000 \text{ W/m}^2 (-40 \text{ to } 65^{\circ}\text{C})$	$\pm 5\%$ (absolute error in natural daylight), $\pm 3\%$ typical		
Permafrost monitoring					
Soil temperature Thermistor cable SKLFSE, China		−30 to 30 °C	±0.05°C		
Soil volumetric liquidCS616water contentCampbell Scientific, Inc.		0% to saturation (0 to 70°C)	±2.5%		
Ground electrical resistivity	SuperSting R8 system Advanced Geosciences, Inc.	-10 to 10 V	≤30nV		

123 The AWS was regularly maintained and repaired, resulting in data collection with satisfactory quality and 124 continuity. Between 15 October 2017 and 10 August 2020, less than 5% of the data were missing. However, the

125 meteorological data had been discontinued since 10 August 2020 due to the failure of the online data transmission

126 module and lack of essential on-site maintenance for equipment under the influence of the COVID-19 pandemic.

Air temperature and relative humidity were measured at a height of 1.5 m every two hours using the Vaisala HMP155A sensor protected by a radiation shield. The accuracy of temperature and relative humidity measurements decreased along with lowering temperatures. For example, the accuracy for the HMP155A sensor was as good as ± 0.17 °C at an ambient temperature of 20 °C, but only ± 0.34 °C at -40 °C. At the JB permafrost site, the annual range of daily air temperature was approximately 56 °C. The recorded maximum air temperature was 24.7 °C on 25 July 2020, and the minimum, -33.7 °C on 27 December 2019 (Fig. 2a). The seasonal variation in relative humidity followed similar patterns with the seasonal variability in air temperature (Fig. 2b).



134 135



Total solar radiation was measured at a height of 1.5 m above the ground surface by the LI200X Pyranometer with an accuracy of $\pm 3\%$ to $\pm 5\%$). Although the sensors were regularly checked (e.g., checking the level of the instrument and removing dust) during the site visits and re-calibrated after two years of installation, the instruments were largely unattended and their accuracy was therefore likely to worsen up to $\pm 5\%$. It is worth noting that the LI200X may read negative solar radiation during the night, which is later set to zero in the data processing. The total solar radiation reached its maximum in summer (June to August) and was lowest in winter (December to next February), with a similar pattern with seasonal variations in air temperature (Fig. 2c). The wind speed and direction were measured at a height of 2 m above the ground surface by a propeller anemometer (Model 05103, R.M. Young Company). The standard error of wind direction was also calculated using a specific algorithm provided by the CR3000 data logger. The recorded maximum wind speed of 9 m s⁻¹ occurred on 28 May 2019. The average monthly wind speeds ranged from 0.9 to 2.6 m s⁻¹ and reached their maximum in April–May (Fig. 2d).

148 **3.2 Ground temperature and soil water content data**

149 In total, 20 boreholes were drilled and instrumented for GT monitoring both on the ROW of the CRCOPs at 150 varying distances from the pipe centerline/axis-lines and in nearby undisturbed terrains (off the ROW, 2.6 to 90 m 151 from the ROW edge) between 2011 and 2021 (Table 3). Generally, the ROW is approximately 20 m wide. The 152 depths of boreholes range from 10.0 to 60.6 m, although most of them are 15 to 20 m deep. In-situ temperature 153 monitoring in the borehole JB-B-II (6.6 m from the ROW edge) was deployed starting in November 2011, and ten 154 boreholes (JB-B-1 to JB-B-10) were drilled on the ROW between 2 and 4 m from the centerline of pipe in 2014 and 155 2015 at the JB site. Besides, a new borehole (JB-B-I) was drilled down to 60.6 m near the above-mentioned AWS in March 2017. At the SL site, two on-ROW boreholes (SL-B-1 and SL-B-2, 3 and 5.9 m from the centerline of 156 157 CRCOP II, respectively) and one off-ROW borehole (SL-B-I, 2.6 m from the edge of the CRCOP I ROW) were 158 drilled in March 2017 and instrumented in September 2017. At the JS site, two boreholes (JS-B-1 and JS-B-2, 2 and 159 5 m from the pipe centreline, respectively) were established on the CRCOP II ROW in 2017, and an additional 160 borehole (JS-B-I) was drilled 14.8 m from the ROW edge of CRCOP I in 2018. A borehole (XT-B-I) at the XT site, 161 10 km north of the JS site, was drilled in 2019 to evaluate the spatial differentiation of permafrost distribution 162 influenced by local geo-environmental factors. At the XA site, a borehole with a depth of 60.5 m (XA-B-I) was drilled 7 km south of the first pump station of the CRCOPs in Xing'an Village of Mo'he County, Heilongjiang 163 164 Province, where there was previously no GT data.

165	Table 3	Summary	, of	monitoring	information	of	ground	temperature	boreholes,	water	content	monitoring	pits,	and
		1					<i>L</i>)							

electrical resistivity tomography (ERT) profiles along the China-Russia Crude Oil Pipelines (CRCOPs) in NortheastChina.

Variable	Borehole/ ERT profile	Maximum monitoring depth (m)	Distance from pipe centreline (m)	Data logger	Measuring internal	Operation period
Soil/permafrost	XA-B-I	60.5	100	CR 3000	2h, AUTO	Nov 2018 - Nov 2020
the natural site (off-ROW)	XT-B-I	20	80	RTB37a36V3	2h, AUTO	Jul 2019 - Aug 2021
	JS-B-I	20	24.8	CR 3000	2h, AUTO	Dec 2018 - Jun 2021
	SL-B-I	25	12.6	Fluke 87/89 RTB37a36V3	Monthly, MANU 2h, AUTO	Sep 2017 - Oct 2019 Aug 2020 - Dec 2020
	JB-B-I	60.6	80	CR 3000	2h, AUTO	Jun 2018 - Aug 2020
	JB-B-II	20	16.6	Fluke 87/89 CR 3000	Monthly, MANU 2h, AUTO	Nov 2011 - Sep 2017 Oct 2017 - Aug 2021
Soil/permafrost	JS-B-1*	19.8	2	CR 3000	2h, AUTO	Oct 2017 - May 2021
pipeline ROW (on-ROW)	JS-B-2*	20	5	CR 3000	2h, AUTO	Oct 2017 - Aug 2021
	SL-B-1*	24.8	3	Fluke 87/89 RTB37a36V3	Monthly, MANU 2h, AUTO Monthly, MANU 2h, AUTO Monthly, MANU 2h AUTO	Sep 2017 - Oct 2019 Aug 2020 - May 2021
	SL-B-2*	24.8	5.9	Fluke 87/89		Sep 2017 - Oct 2019
	JB-B-1	20	2	Fluke 87/89 CR 3000		Aug 2020 - May 2021 Mar 2014 - Sep 2017 Oct 2017 - Aug 2021
	JB-B-2	15	2	CR 3000	2h, AUTO	Jun 2015 - Aug 2021
	JB-B-3	15	2		2h, AUTO	Jun 2015 - May 2018
	JB-B-4	15	2		2h, AUTO	Jun 2015 - May 2019
	JB-B-5	10	3		2h, AUTO	Jun 2015 - Aug 2021
	JB-B-6	14	3		2h, AUTO	Jun 2015 - May 2018
	JB-B-7	15	3		2h, AUTO	Jun 2015 - May 2020
	JB-B-8	15	4		2h, AUTO	Jun 2015 - Aug 2021
	JB-B-9	15	4		2h, AUTO	Jun 2015 - May 2018
	JB-B-10	15	4		2h, AUTO	Jun 2015 - May 2020
Soil volumetric	JB-W1	2.5	1	CR 3000	2h, AUTO	Jun 2015–Aug 2021
content on	JB-W2					
pipeinie ite ii	JB-W3					
Electrical	P-JS	24		SuperSting R8	Site visit	Apr 11, 2018
resistivity	P-SL	24		system	Site visit	Apr 12, 2018
	P-JB-1	24			Site visit	Apr 06 - Apr 10, 2018
	P-JB-2	24				
	P-JB-3	24				
	P-JB-4	18				

* Boreholes were drilled on the ROW of CRCOP II. The width of ROW along the pipeline is about 20 m.

168	The GT measurement was carried out by installing a thermistor cable protected by a steel tube into the
169	borehole (Wang et al., 2019b). The thermistor cable was assembled by the SKLFSE, with thermistors at the
170	designed intervals. Manual temperature reading using Fluke 87/89 was made in five boreholes (SL-B-I, SL-B-1,
171	SL-B-2, JB-B-II, and JB-B-1) for some earlier time (Table 3). The accuracy of the manual readings is estimated to
172	be ± 0.1 °C (Juliussen et al., 2010). Two types of data loggers, which are connected to the thermistor cables, are now
173	used for automatic and continuous GTs monitoring in boreholes at 2 h intervals. They are CR3000 data loggers and
174	miniature temperature data loggers (RTB37a36V3, jointly developed by Northwestern Polytechnical University and
175	SKLFSE). The latter generally has a lower resolution than the CR3000 data logger ($\pm 0.05^{\circ}$ C), but allows more
176	widely used due to its lower cost. The GT in boreholes at the SL site has been recorded by this miniature data
177	logger. The soil volumetric liquid water content (VWC) was measured by the Campbell Scientific CS616 water
178	content reflectometer probe (Table 2) by connecting to a CR3000 data logger. Three pits were excavated on the
179	ROW of the CRCOP I at the JB site and three probes were embedded horizontally at depths of 0.5, 1.5, and 2.5 m
180	in each pit (Table 3).

Quality control of data was carried out by manually checking to detect missing data and obvious erroneous recordings in the GT and VWC data. All the missing or abnormal data were replaced with null values. Then, daily averages were calculated from hourly values at 2-hour intervals if at least 10 values (~ 83 %) were available within 1 day.

185 **3.2.1** Ground temperature at the undisturbed sites

To analyze the spatial distribution of GT, we chose GTs between 2018 and 2021, when GT data series of all five permafrost sites were available (Fig. 3). The average daily GTs at depths of 0-3 m showed seasonal variations, but the amplitude decreased with depth, with the magnitude of the decrease varying between sites (Fig. 3a). For example, the JS site with a high permafrost temperature had the maximum annual range of GT at the depth of 0.5 m (from -14.9 to 16.6 °C) among all the five sites, while at the depth of 3 m, the XT site had the maximum range in GT, which was mainly related to the local topography, vegetation, soils and geology (Table 1). Zero-curtain effects were evident at a certain depth in these five sites, but the duration time of zero curtains at the same depth varied greatly with location, which was mainly related to *in situ* soil water/ice content of these permafrost sites.



Figure 3. Variability of ground temperatures at depths of 0–3 m (a) and 8–20 m (b) at the undisturbed sites along the route of China-Russia Crude Oil Pipelines (CRCOPs) in Northeast China, 2018–2021.





Figure 4. Relationship between latitude and GT along the route of China-Russia Crude Oil Pipelines (CRCOPs). 203 204 A decade record (2011-2020) of GTs in the active layer and near-surface permafrost in borehole JB-B-II 205 allows for assessment of the inter-annual trend of permafrost. As displayed in Fig. 5, the monthly average GTs in 2018 at depths from 1 to 2 m were fluctuating in proximity to 0 °C without an obvious geothermal gradient (termed 206 as the zero curtain layer), decreased with a geothermal gradient of 0.08 °C m⁻¹ at depths from 2 to 7 m, and 207 208 remained unchanged below 7 m. The ALT (the maximum depth of 0 °C isotherm from linear interpolation of the daily average GTs) in this borehole varied slightly between 178 and 200 cm from 2011 to 2020, mainly due to the 209 damping effect of the zero curtain layer and thermal properties of soil deposits (Fig. 6a), while the near-surface 210 permafrost at depths of 8-20 m was warming at an average rate of 0.035 °C yr⁻¹ in this 10-year observation period 211 (Fig. 6b). At the D_{ZZA} of 15 m, MAGT increased by 0.3 °C (from -0.8 to -0.5 °C) during 2011-2020 (Romanovsky 212 et al., 2010; Smith et al., 2010). 213



Figure 5. Monthly average ground temperatures at depths of 0-20 m recorded in the JB-B-II borehole at the JB site in 2018.



217

Figure 6. Variations in the active layer thickness (ALT) (a) and mean annual ground temperature (MAGT) (b) in borehole
JB-B-II at the JB site along the China-Russia Crude Oil Pipeline (CRCOP) I in northern part of Northeast China from
2011 to 2020.

3.2.2 Ground temperature on the ROW of pipeline

222 Boreholes on the ROW along the CRCOPs were drilled and instrumented for GT monitoring at three permafrost 223 sites (JS, SL, and JB) to evaluate the thermal disturbances of the insulated or uninsulated CRCOPs on the surrounding permafrost (Table 3). At the JS and SL sites, the pipelines were insulated and initially buried at depths 224 225 of 2-3 m, while they were uninsulated and buried at a depth of 1.6-2.4 m at the JB site. The warm oil (with the 226 maximum recorded temperature of 28 °C at the first/northernmost pump station of the CRCOPs in China) flowing 227 in the pipeline brought substantial heat into the underlying and permafrost, resulting in the rising GTs, even though the pipelines were wrapped by an insulation layer (Fig. 7). However, temperature differences on and off the ROW 228 of pipeline were substantially reduced by an insulation layer at the JS and SL sites compared to those at the JB site 229 230 without insulation. GTs in the borehole 5 m (perpendicular to the CRCOP I) away from the pipe centerline were 231 also greater than those at the nearby undisturbed site, indicating the lateral thermal disturbance range of the pipeline 232 may have extended beyond a horizontal distance of 5 m.

The time-series of the depths of the permafrost table and maximum frost penetration in borehole JB-B-1, horizontally 2 m away from the uninsulated pipe centerline at the JB site shows that since the initiation of CRCOP l operation in 2011, the depth of the permafrost table has been increasing with an average rate of 0.9 m yr⁻¹ and depth of seasonal frost penetration decrease rapidly and then varies little (0.4-0.8 m) during 2010–2021 (Fig. 8). Therefore, a thawed interlayer between permafrost table and the bottom of seasonal frost (i.e., supra-permafrost subaerial talik, SST) formed and developed with an average rate of 1.1 m yr⁻¹ in the same period. This has demonstrated that the pipeline has triggered an intensive and quick permafrost degradation at a local scale. This deepening of the permafrost table and thickening of the SST have led to significant subsidence of the ground surface within the trench area and exposed the pipelines to thawed low-bearing foundation soils, resulting in potential pipeline damage. For example, the excavation at the JB site in 2015 revealed that the CRCOP I had locally settled down by 1.4 m during 2010–2015.



244

Figure 7. Variations in ground temperatures at the depth of 3 m on the right-of-way (ROW) at the JS (a), SL (b), and JB (c) sites along the China-Russia Crude Oil Pipeline (CRCOP) I in northern part of Northeast China during 2017–2021.



Figure 8. Variations in the depths of permafrost table and seasonal frost, and thickness of supra-permafrost subaerial talik during 2010–2021 in borehole JB-B-1, 2 m away from the centerline of the uninsulated China-Russia Crude Oil Pipeline (CRCOP) I at the JB site in northern part of Northeast China. Where k denotes the increasing rate.

251	Thermosyphons, a widely-used mitigative measure for permafrost thaw in cold region engineering, can
252	effectively change the temporal and spatial variations of local GT distribution. Figure 9 shows the time series of
253	temperature contours in boreholes of JB-B-2, JB-B-3, JB-B-6, and JB-B-9 from July 2015 to August 2021 (the
254	period with high-quality GT data series). Borehole JB-B-2 is located 2 m away from the pipeline centerline with
255	one pair of thermosyphons, while boreholes JB-B-3, JB-B-6, and JB-B-9 are set 2, 3, and 4 m, respectively, away
256	from the centerline of the CRCOP I, but with two pairs of thermosyphons. During the cold season, the permafrost
257	table remains unchanged due to the cooling effect of thermosyphons, but it deepens when the thermosyphons stop
258	working during the warm season. Overall, the depth of the permafrost table has been increasing slowly over the
259	observational decade (Fig.9a). The cooling performance of the thermosyphons on pipeline foundation soils has
260	been enhanced with an increased number of thermosyphons, as characterized by a lower rate of permafrost table
261	deepening and a wider vertical cooling extent in winter or the cold season (Fig.9b). GTs in boreholes of JB-B-6 and
262	JB-B-9 indicate a greater-than-1.5-m cooling range of thermosyphons, and a greater-than-4-m lateral extent on the
263	ground surface of thermal disturbance of the warm pipeline (CRCOP I) (Figs.9c and 9d). During June-August
264	2020, abnormal changes in 0 °C isotherm shown in Figures 9b, 9c, and 9d are likely related to the infiltration of
265	surface waters and supra- and/or intra-permafrost waters. The above results show that the vertically-inserted
266	thermosyphons are unable to completely prevent the thawing of the underlying permafrost. The unexpectedly
267	warmer oil temperature, thermal erosion of surface water ponding on the ROW, and lowering thermosyphon
268	performance are responsible for the unsatisfactory cooling effect of thermosyphons on the pipeline foundation soils.





Figure 9. Depth-time contour plots of ground temperature (°C), derived from the boreholes JB-B-2 (a), JB-B-3 (b), JB-B-6 (c), and JB-B-9 (d) at the JB site along the China-Russia Crude Oil Pipeline (CRCOP) I in the northern part of Northeast China. The blank gap indicates the missing data.

273 **3.2.3 Soil water content on the ROW of pipeline**

274 The variations in VWC at depths of 0.5 m (peaty soil) and 1.5 m (silt clay) are controlled by the freeze-thaw

processes. In the ground thawing season, VWC is 55% at 0.5 m in depth and reaches 64% at 1.5 m. While the VWC at 2.5 m (silt clay) is less variable with an average of 45% (Fig.10), offering indirect evidence to the presence of the SST around the warm-oil pipe (Li et al., 2018). All these findings undoubtedly confirm that the construction and operation of the buried warm pipeline have resulted in locally intensive thermal disturbances on the underlying permafrost in the ROW along CRCOPs, although spatially confined.



280

Figure 10. Temporal history of soil volumetric liquid water content at depths of 0.5, 1.5, and 2.5 m at the JB site along the China-Russia Crude Oil Pipeline (CRCOP) I in the northern part of Northeast China during 2015-2021.

283 **3.3 Subsurface electrical resistivity data**

284 The electrical resistivity (ER) is dependent on many parameters including lithology, soil water/ice content, and soil 285 temperature. The ER distribution within the subsurface can be visualized by ERT. The inverted ERT results provide a continuous transect of the characteristics of the active layer and near-surface permafrost to delineate the shape 286 287 and size of talik (unfrozen ground in permafrost regions) or permafrost islands along the CRCOPs route (Zhang, 2011). We performed ERT surveys in April 2018 with the SuperSting R8 system (Advanced Geosciences, Inc., 288 289 Table 2) using the Wenner-Schlumberger configuration due to its high signal-to-noise ratio (Dahlin and Zhou, 290 2014). In addition to the fourth ERT profile at the JB site (P-JB-4), other profiles were done using stainless steel 291 electrodes spaced by 2 m along the 120-m-long profile, reaching a maximum penetration depth of 24 m (Table 3). The smoothness-constrained least-squares method was employed for ERT inversion. 292

293 The configurations of talik around the CRCOPs can be seen in Figure 11. Here, an ER value of 300 Ω m was

used as the critical value to identify the boundary between frozen and unfrozen zones combined with the profile characteristics of resistivity, GT, water/ice content, lithology (obtained from borehole drilling, Fig.12), and other ERT surveys in Northeast China made by previous scholars (Hu and Shan, 2016; Li et al., 2021). There was a significant difference in the sizes of taliks around the CRCOPs in April 2018, suggesting that pipeline operationrelated thermal disturbances had accelerated permafrost thaw (Fig. 11).



Figure 11. Inversion results of electrical imaging along P-JB-1 profile at the JB site along the China-Russia Crude Oil
 Pipeline (CRCOP) I in the northern part of Northeast China in April 2018.



302

Figure 12. Dependence of electrical resistivity on ground temperature and lithology (in the borehole JB-B-1).

4 Data availability

The data sets presented herein can be freely downloaded from the National Tibetan Plateau/Third Pole Environment
 Data Center at http://doi.org/10.11888/Cryos.tpdc.272357 (Li, 2022).

307 **5 Conclusions**

308 For this study, an *in-situ* monitoring network for the ground thermal state of permafrost was established along the 309 CRCOP route, at the eastern flank of the northern Da Xing'anling Mountains in Northeast China. The resulting 310 dataset fills the gaps in the spatial coverage of mid-latitude mountain permafrost databases with and without warm 311 pipeline disturbances. This dataset consists of daily ground temperatures at depths of 0-20 m in 20 boreholes (10.0 to 60.6 m deep, spanning a range of latitudes from 50.47 to 53.33°N), soil volumetric liquid water contents, 312 meteorological variables, and ERT data. The harsh environmental conditions and inaccessibility to the field sites 313 during the COVID-19 pandemic have resulted in some missing data, but we will continue to update the dataset by 314 315 overcoming these difficulties in subsequent years.

316 Analysis of data compiled indicates permafrost conditions along the eastern flank of the northern Da 317 Xing'anling Mountains are controlled by latitude and strongly influenced by the local geo-environmental factors. The MAGT at 15 m depth ranges from -1.8 to -0.4 °C, and the ALT varies from 100 to 270 cm from north to south 318 319 in permafrost terrains. The record from 2011 to 2020 of GT measurements off the ROW indicates an extensive 320 ground warming in the vicinity of the southern limit of latitudinal permafrost. Permafrost temperatures at depths of 8–20 m have been rising at a rate of 0.035 °C yr⁻¹, but there is no significant change in ALT, varying between 178 321 322 and 200 cm in the 10-year observation period. The GT measurements on the ROW of the pipeline and the ERT 323 results show that the construction and operation of the CRCOP have brought strong thermal disturbances to the 324 underlying and ambient permafrost foundation soils, leading to a talik formation to a maximum depth of 11.5 m 325 around the pipeline, although laterally much confined to the ROW of the CRCOP I. This permafrost disturbance is still expanding and can persist for decades. The permafrost beneath the pipeline ROW cannot be prevented but can be significantly reduced by installing insulation or thermosyphons. This dataset provides a solid basis for assessing the spatiotemporal variability of ground hydrothermal states of the active layer and near-surface (generally ≤ 20 m) permafrost under the linear disturbances of the buried warm pipeline and related environmental effects, for revealing hydro-thermal-mechanical interactions between buried pipeline and the ambient permafrost environment, for evaluating the integrity of the pipeline systems, and for offering crucial and badly needed data on the design, construction and maintenance of similar pipelines in permafrost regions.

333 Author contribution

GY, WM and HJ designed this study and obtained the financial support for establishing and maintaining the monitoring sites. FW and GY compiled the dataset, performed the analysis, and wrote the manuscript. FA, YH, and DC improved the writing. GW, YP, YZ, YC, JZ, KG, RH, XJ, XL, and YL participated in the fieldwork and editing of manuscripts at various stages.

338 **Competing interests**

339 The authors declared no conflicts of interest in this work.

340 Special issue statement

- 341 This article is part of the special issue "*Extreme Environment Datasets for the Three Poles*". It is not associated
- 342 with a conference.

343 Acknowledgments

344 This work was financially supported by the Strategic Priority Research Program of Chinese Academy of Sciences
345 (Grant No. XDA2003020102), the National Natural Science Foundation of China (Grant No. 42101121), and the

Research Projects of the State Key Laboratory of Frozen Soil Engineering (Grant Nos. SKLFSE-ZY-20 and
SKLFSE202010).

348 **References**

- Beck, I., Ludwig, R., Bernier, M., Strozzi, T., and Boike, J.: Vertical movements of frost mounds in subarctic
 permafrost regions analyzed using geodetic survey and satellite interferometry, Earth Surf. Dynam., 3, 409–421,
 https://doi.org/10.5194/esurf-3-409-2015, 2015.
- 352 Biskaborn, B. K., Smith, S. L., Noetzli, J., Matthes, H., Vieira, G., Streletskiy, D. A., Schoeneich, P., Romanovsky,
- 353 V. E., Lewkowicz, A. G., Abramov, A., Allard, M., Boike, J., Cable, W. L., Christiansen, H. H., Delaloye, R.,
- 354 Diekmann, B., Drozdov, D., Etzelmüller, B., Grosse, G., Guglielmin, M., Ingeman-Nielsen, T., Isaksen, K.,
- 355 Ishikawa, M., Johansson, M., Johannsson, H., Joo, A., Kaverin, D., Kholodov, A., Konstantinov, P., Kröger, T.,
- Lambiel, C., Lanckman, J. P., Luo, D., Malkova, G., Meiklejohn, I., Moskalenko, N., Oliva, M., Phillips, M.,
- 357 Ramos, M., Sannel, A. B. K., Sergeev, D., Seybold, C., Skryabin, P., Vasiliev, A., Wu, Q., Yoshikawa, K.,
- Zheleznyak, M., and Lantuit, H.: Permafrost is warming at a global scale, Nat. Commun., 10, 264,
 https://doi.org/10.1038/s41467-018-08240-4, 2019.
- Burgess, M. M. and Smith, S. L.: 17 years of thaw penetration and surface settlement observations in permafrost
- 361 terrain along the Norman Wells pipeline, Northwest Territories, Canada, in: Proceedings of the 8th International
- Conference on Permafrost, Zurich, Switzerland, 21-25 July 2003, 107–112, 2003.
- Burke, E. J., Zhang, Y., and Krinner, G.: Evaluating permafrost physics in the Coupled Model Intercomparison Project 6 (CMIP6) models and their sensitivity to climate change. The Cryosphere, 14, 3155–3174, https://doi.org/10.5194/tc-14-3155-2020, 2020.
- 366 Cheng, G. and Jin, H.: Permafrost and groundwater on the Qinghai-Tibet Plateau and in northeast China,
- 367 Hydrogeol. J., 21, 5–23, https://doi.org/10.1007/s10040-012-0927-2, 2013.

- Dahlin, T. and Zhou, B.: A numerical comparison of 2D resistivity imaging with 10 electrode arrays, Geophys.
 Prospect., 52, 379–398, https://doi.org/10.1111/j.1365-2478.2004.00423.x, 2004.
- 370 Etzelmüller, B., Guglielmin, M., Hauck, C., Hilbich, C., Hoelzle, M., Isaksen, K., and Ramos, M.: Twenty years of
- 371 European mountain permafrost dynamics-the PACE legacy, Environ. Res. Lett., 15, 104070,
 372 https://doi.org/10.1088/1748-9326/abae9d, 2020.
- 373 Farzamian, M., Vieira, G., Monteiro Santos, F. A., Yaghoobi Tabar, B., Hauck, C., Paz, M. C., and de Pablo, M. A.:
- 374 Detailed detection of active layer freeze-thaw dynamics using quasi-continuous electrical resistivity tomography
- 375 (Deception Island, Antarctica), The Cryosphere, 14, 1105–1120, https://doi.org/10.5194/tc-14-1105-2020, 2020.
- 376 Guo, D. and Li, Z.: Historical evolution and formation age of permafrost in northeastern China since the Late
- 377 Pleistocene, J. Glaciol. Geocryol., 3, 1–6, 1981. (In Chinese)
- 378 Guo, W., Liu, H., Anenkhonov, O. A., Shangguan, H., Sandanov, D. V., Korolyuk, A. Y., and Wu, X.: Vegetation
- 379 can strongly regulate permafrost degradation at its southern edge through changing surface freeze-thaw processes,
- 380 Agr. Forest. Meteorol., 252, 10–17, https://doi.org/10.1016/j.agrformet.2018.01.010, 2018.
- 381 He, R., Jin, H., Luo, D., Li, X., Zhou, C., Jia, N., and Yu, S.: Permafrost changes in the Nanwenghe Wetlands
- 382 Reserve on the southern slope of the Da Xing'anling-Yile'huli mountains, Northeast China, Adv. Clim. Change Res.
- 383 12, 696–709, https://doi.org/10.1016/j.accre.2021.06.007, 2021.
- Hjort, J., Karjalainen, O., Aalto, J., Westermann, S., Romanovsky, V. E., Nelson, F. E., Etzelmüller, B., and Luoto,
- M.: Degrading permafrost puts Arctic infrastructure at risk by mid-century, Nat. Commun., 9, 5147,
 https://doi.org/10.1038/s41467-018-07557-4, 2018.
- 387 Hjort, J., Streletskiy, D., Doré, G., Wu, Q., Bjella, K., and Luoto, M.: Impacts of permafrost degradation on
- 388 infrastructure, Nat. Rev. Earth Env., 3, 24–38, https://doi.org/10.1038/s43017-021-00247-8, 2022.
- 389 Hu, Z. and Shan, W.: Landslide investigations in the northwest section of the lesser Khingan range in China using
- 390 combined HDR and GPR methods, B. Eng. Geol. Environ., 75, 591–603, https://doi.org/10.1007/s10064-015-0805-

391 y, 2016.

- Jin, H., Hao, J., Chang, X., Zhang, J., Qi, J., Lü, L., and Wang, S.: Zonation and assessment of frozen-ground
 conditions for engineering geology along the China–Russia crude oil pipeline route from Mo'he to Daqing,
 Northeastern China, Cold Reg. Sci. Technol., 64, 213–225, https://doi.org/10.1016/j.coldregions.2009.12.003,
 2010.
- Jin, H. and Ma, Q.: Impacts of permafrost degradation on carbon stocks and emissions under a warming climate: A
 review, Atmosphere, 12, 1425, https:// doi.org/10.3390/atmos12111425, 2021.
- Jin, H., Huang, Y., Bense, V. F., Ma, Q., Marchenko, S. S., Shepelev, V. V., and Li, X.: Permafrost degradation and
- 399 its hydrogeological impacts, Water, 14, 372, https://doi.org/10.3390/w14030372, 2022.
- Jin, H., Wu, Q., and Romanovsky, V. E.: Degrading permafrost and its impacts, Adv. Clim. Change Res., 12, 1–5,
 https://doi.org/10.1016/j.accre.2021.01.007, 2021.
- 402 Jin, H., Sun, G., Yu, S., Jin, R., and He, R.: Symbiosis of marshes and permafrost in Da and Xiao Hinggan
- 403 Mountains in northeastern China, Chinese Geogr. Sci., 18, 62–69, https://doi.org/10.1007/s11769-008-0062-0,
 404 2008.
- 405 Jin, H., Yu, Q., Lü, L., Guo, D., He, R., Yu, S., and Li, Y.: Degradation of permafrost in the Xing'anling Mountains,
- 406 Northeastern China, Permafrost Periglac., 18, 245–258, https://doi.org/10.1002/ppp.589, 2007.
- 407 Johnson, E. R. and Hegdal, L. A.: Permafrost-related performance of the Trans-Alaska oil pipeline, in: Proceedings
- 408 of 9th International Conference on Permafrost, Fairbanks, USA, June 28-July 3 2008, 857–864, 2008.
- 409 Jones, B. M., Grosse, G., Farquharson, L. M., Roy-Léveillée, P., Veremeeva, A., Kanevskiy, M. Z., and Hinkel, K.
- 410 M.: Lake and drained lake basin systems in lowland permafrost regions, Nat. Rev. Earth Env., 3, 85-98,
- 411 https://doi.org/10.1038/s43017-021-00238-9, 2022.
- 412 Juliussen, H., Christiansen, H. H., Strand, G. S., Iversen, S., Midttømme, K., and Rønning, J. S.: NORPERM, the
- 413 Norwegian Permafrost Database a TSP NORWAY IPY legacy, Earth Syst. Sci. Data, 2, 235-246,

- 414 https://doi.org/10.5194/essd-2-235-2010, 2010.
- 415 Kneisel, C., Hauck, C., Fortier, R., and Moorman, B.: Advances in geophysical methods for permafrost
- 416 investigations. Permafrost Periglac., 19, 157–178, https://doi.org/10.1002/ppp.616, 2008.
- 417 Koven, C. D., Riley, W. J., and Stern, A.: Analysis of permafrost thermal dynamics and response to climate change
- 418 in the CMIP5 Earth System Models, J. Climate, 26, 1877–1900, https://doi.org/10.1175/JCLI-D-12-00228.1, 2013.
- 419 Li, G.: Ground temperature dataset of permafrost along the China-Russia crude oil pipeline route (2011-2021),
- 420 National Tibetan Plateau Data Center, http://doi.org/10.11888/Cryos.tpdc.272357, 2022.
- 421 Li, G., Wang, F., Ma, W., Fortier, R., Mu, Y., Zhou, Z., and Cai, Y.: Field observations of cooling performance of
- 422 thermosyphons on permafrost under the China-Russia Crude Oil Pipeline, Appl. Therm. Eng., 141, 688–696,
- 423 https://doi.org/10.1016/j.applthermaleng.2018.06.005, 2018.
- Li, X., Jin, H., Wang, H., Marchenko, S. S., Shan, W., Luo, D., He, R., Spektor, V., Huang, Y., Li, X., and Jia, N.:
- 425 Influences of forest fires on the permafrost environment: A review, Adv. Clim. Change Res., 12, 48-65,
- 426 https://doi.org/10.1016/j.accre.2021.01.001, 2021.
- 427 Li, X., Jin, X., Wang, X., Jin, H., Tang, L., Li, X., and Zhang, S.: Investigation of permafrost engineering
- 428 geological environment with electrical resistivity tomography: A case study along the China-Russia crude oil 429 pipelines, Eng. Geol., 291, 106237, https://doi.org/10.1016/j.enggeo.2021.106237, 2021.
- 430 Liu, G., Xie, C., Zhao, L., Xiao, Y., Wu, T., Wang, W., and Liu, W.: Permafrost warming near the northern limit of
- 431 permafrost on the Qinghai–Tibetan Plateau during the period from 2005 to 2017: A case study in the Xidatan area,
- 432 Permafrost Periglac., 32, 323–334, https://doi.org/10.1002/ppp.2089, 2021.
- 433 Liu, W., Fortier, R., Molson, J., and Lemieux, J. M.: Three-dimensional numerical modeling of cryo-
- 434 hydrogeological processes in a river-talik system in a continuous permafrost environment. Water Resour. Res., 58,
- 435 e2021WR031630, https://doi.org/10.1029/2021WR031630, 2022.
- 436 Luo, L., Zhuang, Y., Zhang, M., Zhang, Z., Ma, W., Zhao, W., Zhao, L., Wang, L., Shi, Y., Zhang, Z., Duan, Q.,

- 437 Tian, D., and Zhou, Q.: An integrated observation dataset of the hydrological and thermal deformation in
- 438 permafrost slopes and engineering infrastructure in the Qinghai–Tibet Engineering Corridor, Earth Syst. Sci. Data,
- 439 13, 4035–4052, https://doi.org/10.5194/essd-13-4035-2021, 2021.
- 440 Mao, Y., Li, G., Ma, W., Mu, Y., Wang, F., Miao, J., and Wu, D.: Field observation of permafrost degradation under
- 441 Mo'he airport, Northeastern China from 2007 to 2016, Cold Reg. Sci. Technol., 161, 43–50,
 442 https://doi.org/10.1016/j.coldregions.2019.03.004, 2019.
- 443 Miner, K. R., Turetsky, M. R., Malina, E., Bartsch, A., Tamminen, J., McGuire, A. D., Fix, A., Sweeney, C., Elder,
- 444 C. D., and Miller, C. E.: Permafrost carbon emissions in a changing Arctic, Nat. Rev. Earth Environ., 3, 55–67,
- 445 https://doi.org/10.1038/s43017-021-00230-3, 2022.
- 446 Noetzli, J., Christiansen, H. H., Hrbacek, F., Isaksen, K., Smith, S. L., Zhao, L., and Streletskiy, D. A.: Permafrost
- 447 thermal state, in: State of the Climate in 2020, Global Climate, edited by: Dunn, R. J. H., Aldred, F., Gobron, N.,
- Miller, J. B., and Willett, K. M., Bull. Amer. Meteor. Soc., 102, S42–S44, https://doi.org/10.1175/BAMS-D-210098.1, 2021.
- O'Neill, H. B., Smith, S. L., and Duchesne, C.: Long-term permafrost degradation and thermokarst subsidence in
 the mackenzie delta area indicated by thaw tube measurements, 643–651, https://doi.org/10/gqxdrp, 2019.
- 452 Oswell, J. M.: Pipelines in permafrost: geotechnical issues and lessons, Can. Geotech. J., 48, 1412–1431,
- 453 https://doi.org/10/d97wcb, 2011.
- 454 Ran, Y., Li, X., Cheng, G., Zhang, T., Wu, Q., Jin, H., and Jin, R.: Distribution of Permafrost in China: An overview
- 455 of existing permafrost maps, Permafrost Periglac., 23, 322–333, https://doi.org/10.1002/ppp.1756, 2012.
- 456 Ran, Y., Li, X., and Cheng, G.: Climate warming over the past half century has led to thermal degradation of
- 457 permafrost on the Qinghai–Tibet Plateau, The Cryosphere, 12, 595–608, https://doi.org/10/gc5jqf, 2018.
- 458 Romanovsky, V. E., Drozdov, D. S., Oberman, N. G., Malkova, G. V., Kholodov, A. L., Marchenko, S. S.,
- 459 Moskalenko, N. G., Sergeev, D. O., Ukraintseva, N. G., Abramov, A. A., Gilichinsky, D. A., and Vasiliev, A. A.:

- 460 Thermal state of permafrost in Russia, Permafrost Periglac., 21, 136–155, https://doi.org/10/djk4js, 2010.
- 461 Seligman, B. J.: Long-term variability of pipeline-permafrost interactions in north-west Siberia, Permafrost
- 462 Periglac., 11, 5–22, https://doi.org/10.1002/(sici)1099-1530(200001/03)11:1<5::aid-ppp335>3.0.co;2-c, 2000.
- 463 Şerban, R. D., Şerban, M., He, R., Jin, H., Li, Y., Li, X., Wang, X., and Li, G.: 46-year (1973–2019) permafrost
- 464 landscape changes in the Hola Basin, Northeast China using machine learning and object-oriented classification,
- 465 Remote Sensing, 13, 1910, https://doi.org/10/gqxdrf, 2021.
- 466 Smith, S. L. and Riseborough, D. W.: Modelling the thermal response of permafrost terrain to right-of-way 467 disturbance and climate warming, Cold Reg. Sci. Technol., 60, 92–103, https://doi.org/10/dcjmzv, 2010.
- 468 Smith, S. L., Romanovsky, V. E., Lewkowicz, A. G., Burn, C. R., Allard, M., Clow, G. D., Yoshikawa, K., and
- 469 Throop, J.: Thermal state of permafrost in North America: a contribution to the international polar year, Permafrost
- 470 Periglac., 21, 117–135, https://doi.org/10/bpk2bd, 2010.
- 471 Smith, S. L., O'Neill, H. B., Isaksen, K., Noetzli, J., and Romanovsky, V. E.: The changing thermal state of
- 472 permafrost, Nat. Rev. Earth Environ., 3, 10–23, https://doi.org/10.1038/s43017-021-00240-1, 2022.
- 473 Turetsky, M. R., Abbott, B. W., Jones, M. C., Anthony, K. W., Olefeldt, D., Schuur, E. A. G., Grosse, G., Kuhry, P.,
- 474 Hugelius, G., Koven, C., Lawrence, D. M., Gibson, C., Sannel, A. B. K., and McGuire, A. D.: Carbon release
- 475 through abrupt permafrost thaw, Nat. Geosci., 13, 138–143, https://doi.org/10.1038/s41561-019-0526-0, 2020.
- 476 Wang, F., Li, G., Ma, W., Mao, Y., Mu, Y., Serban, M., and Cai, Y.: Permafrost warming along the Mo'he-Jiagedaqi
- 477 section of the China-Russia crude oil pipeline, J. Mt. Sci-Engl., 16, 285–295, https://doi.org/10.1007/s11629-018-
- 478 5318-2, 2019a.
- 479 Wang, F., Li, G., Ma, W., Wu, Q., Serban, M., Vera, S., Alexandr, F., Jiang, N., and Wang, B.: Pipeline-permafrost
- 480 interaction monitoring system along the China-Russia crude oil pipeline, Eng. Geol., 254, 113-125,
- 481 https://doi.org/10.1016/j.enggeo.2019.03.013, 2019b.
- 482 Wang Y., Jin H., Li G., Tong C.: Secondary geohazards along the operating Mohe-Jagdaqi section of China-Russia

- 483 crude oil pipeline in permafrost regions: a case study on a seasonal frost mound at the Site MDX364, J. Glaciol.
- 484 Geocryol., 37(3), 731-739, 2015. (In Chinese)
- 485 Wei, Z., Jin, H., Zhang, J., Yu, S., Han, X., Ji, Y., He, R., and Chang, X.: Prediction of permafrost changes in
- 486 Northeastern China under a changing climate, Sci. China Earth Sci., 54, 924–935, https://doi.org/10.1007/s11430-
- 487 010-4109-6, 2011.
- 488 Wu, T., Xie, C., Zhu, X., Chen, J., Wang, W., Li, R., Wen, A., Wang, D., Lou, P., Shang, C., La, Y., Wei, X., Ma, X.,
- 489 Qiao, Y., Wu, X., Pang, Q., and Hu, G.: Permafrost, active layer, and meteorological data (2010-2020) at the
- 490 Mahan Mountain relict permafrost site of northeastern Qinghai–Tibet Plateau, Earth Syst. Sci. Data, 14, 1257–
- 491 1269, https://doi.org/10.5194/essd-14-1257-2022, 2022.
- 492 Zhang, T.: Talik, in: Encyclopedia of Snow, Ice and Glaciers, edited by: Singh, V. P., Singh, P., and Haritashya, U.
- 493 K., Springer Netherlands, Dordrecht, 1143–1144, https://doi.org/10.1007/978-90-481-2642-2_563, 2011.
- 494 Zhang, Z., Wu, Q., Hou, M., Tai, B., and An, Y.: Permafrost change in Northeast China in the 1950s–2010s, Adv.
- 495 Clim. Change Res., 12, 18–28, https://doi.org/10.1016/j.accre.2021.01.006, 2021.
- 496 Zhao, L., Zou, D., Hu, G., Wu, T., Du, E., Liu, G., Xiao, Y., Li, R., Pang, Q., Qiao, Y., Wu, X., Sun, Z., Xing, Z.,
- 497 Sheng, Y., Zhao, Y., Shi, J., Xie, C., Wang, L., Wang, C., and Cheng, G.: A synthesis dataset of permafrost thermal
- 498 state for the Qinghai-Tibet (Xizang) Plateau, China, Earth Syst. Sci. Data, 13, 4207-4218,
- 499 https://doi.org/10.5194/essd-13-4207-2021, 2021.

500 **Appendix A: Abbreviations**

ALT	Active layer thickness
CRCOP	China-Russia crude oil pipeline
ER	Electrical resistivity
ERT	Electrical resistivity tomography
GT	Ground temperature
MAAT	Mean annual air temperature
MAGT	Mean annual ground temperature
ROW	Right-of-way
SST	Supra-permafrost subaerial talik
VWC	Volumetric liquid water content
ZAA	Zero annual amplitude

501 **Appendix B: Photos of meteorological station and instrumentations**



502

503 Figure B1. The automated weather station and instrumentations at the JB site along the China-Russia Crude Oil Pipelines 504 route in the northern Da Xing'anling Mountains, Northeast China. Notes: Photo was taken on April 2018. The rain gauge 505 sensor has been installed but is ineffective. The photo shows the location of the Jagdaqi pump station. The CR3000 data 506 logger, multiplexer, battery cell, solar charge controller, and wireless transmission module are placed in the white box 507 with a solar panel (i.e., insulated box). All monitoring devices are protected by an aluminum alloy fence.

- 508 Appendix C: Relative position of boreholes and automatic collection instrumentation for ground temperatures at
- 509 **permafrost monitoring sites**



- 510
- 511 Figure C1. Position of boreholes drilled on and off the pipeline ROW and the ERT profile at the JS permafrost site. Photo
- 512 was taken on 29 June 2021. Ground temperatures are measured using thermistor chains connected to the CR3000 data
- 513 logger. Notes: (a) Wireless transmission module (HKT-DTU, Campbell Scientific, Inc., USA), (b) CR3000 data logger
- 514 with a TRM128 multiplexer, (c) Solar charge controller (Phocos ECO (10 A), Germany), (d) Battery cell, a part of the
- 515 power supply device.



- 516
- 517 Figure C2. Position of boreholes drilled on and off the pipeline ROW and the ERT profile at the SL permafrost site. 518 Notes: (a). Photo was taken on 30 March 2018. The ground surface within the trench is completely covered with ice and 519 snow. (b) Miniature temperature data loggers were installed in August 2020. Photo was taken on 17 April 2021. The 520 surface vegetation was destroyed by a controlled burn.



Figure C3. Picture of the monitored cross-sections, perpendicular to the pipeline at 20 m intervals, at the JB permafrost site. Notes: (a) Plane view, (b) Section 1, without thermosyphon, (c) Section 2, one pair of thermosyphons, (d) Section 3, two pairs of thermosyphons at a longitudinal spacing of 1.3 m, and (e) Section 4, two pairs of thermosyphons at a longitudinal spacing of 1.4 m. The data acquisition device is the same as that at the JS site.



526 Appendix D: ERT results along P-JS, P-SL, P-JB-2, P-JB-3, and P-JB-4 profiles

⁵²⁸ Figure D1. Inversion results of electrical imaging along P-JS profile at the JS site, carried out in April 2018.



530 Figure D2. Inversion results of electrical imaging along P-SL profile at the SL site, carried out in April 2018.



Figure D3. Inversion results of electrical imaging along monitored cross-sections with thermosyphons at the JB site, carried out in April 2018. Notes: (a) P-JB-2 profile, one pair of thermosyphons, (b) P-JB-3 profile, two pairs of thermosyphons at a longitudinal spacing of 1.3 m, and (c) P-JB-4 profile, two pairs of thermosyphons at a longitudinal spacing of 1.4 m.