Multi-Source Synthesis, Harmonization, and Inventory of Critical Infrastructure and Human-Impacted Areas in Permafrost Regions of Alaska (SIRIUS)

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Abstract. The Arctic region has undergone warming at a rate more than three times higher than the global average. This warming has led to the degradation of near-surface permafrost, resulting in a loss of decreased ground stability. This instability not only poses a primary threat to Arctic infrastructure and human-impacted areas, but can also lead to secondary ecological hazards from infrastructure failure associated with hazardous materials. This development underscores the need for a comprehensive inventory of critical infrastructure and human-impacted areas, that is linked to environmental data to assess their susceptibility to permafrost degradation as well as the ecological consequences that may arise from infrastructure failure. In this study, we provide such an inventory for Alaska, a vast state covering approximately 1.51.7 million km², with a population of over 733,000 people and a history of industrial development on permafrost. Our SIRIUS inventory integrates data from (i) the Sentinel-1/2 derived Arctic coastal human impact Coastal Human Impact dataset (SACHI), (ii) OpenStreetMap, (iii) the pan-Arctic catchments summary database Catchment Database (ARCADE), (iv) the a dataset of permafrost extent, probability and mean annual ground temperatures, and (v) the a contaminated sites database and reports to create a unified new dataset of critical infrastructure and human-impacted areas as well as permafrost and watershed information for Alaska. The integration steps involved harmonizing spatial references, extents, and geometries, the usage of text mining techniques to generate additional geospatial data on contaminated sites – including contaminants, cleanup duration, and affected medium – from textual reports, and the incorporation of a uniform usage type classification scheme for infrastructure. The combination of SACHI and OSM enhanced the detail of the usage type classification for infrastructure from 5 to 13 categories, which allows for the identification of elements critical to Arctic communities beyond industrial sites. Further, the new inventory unites the high level of spatial accuracy from OSM with the high level of completeness from SACHI. The SIRIUS dataset is presented as a GeoPackage, enabling spatial analysis and queries of its components, either in dependence or combination with one another.

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20 1 Introduction

In the past decades, the Arctic has experienced a pronounced warming, entailing an increase in air temperature that is more than three times as high as the global average (Rantanen et al., 2022), referred to as Arctic Amplification (Cohen et al., 2014). These increasing air temperatures led to a warming and thawing of permafrost since the 1980s (Biskaborn et al., 2019; Smith et al., 2022) -, as borehole measurements across the Arctic demonstrate (Biskaborn et al., 2019; Smith et al., 2022). Modeling studies indicate that the initiation of permafrost warming can be traced back to as early as 1900 (Langer et al., 2024). As 15 % of 25 the exposed land surface of the Northern Hemisphere are underlain by permafrost (Obu et al., 2019), this warming trend affects a vast area and has major implications for ecosystems and livelihoods in the Arctic and subarctic. With permafrost degrading, we not only expect the mobilization of one of the largest soil carbon pools (Schuur et al., 2015, 2022), but also substantial land surface changes that result from ground subsidence and thermal erosion (Van Everdingen, 2005) (Kokelj and Jorgenson, 2013). Numerous studies demonstrate intensifying land surface changes in the permafrost region which encompass among others for example processes such as thaw slumping (e.g. Runge et al., 2022; Ramage et al., 2017; Leibman et al., 2021), the development of thermokarst ponds and lakes (e.g. Muster et al., 2017; Jones et al., 2011), thermo-erosional gullying (e.g. Fortier et al., 2007; Godin et al., 2012), and ice wedge degradation (e.g. Liljedahl et al., 2016; Jorgenson et al., 2006) and rock avalanches in mountainous regions (e.g. Bessette-Kirton and Coe, 2020; Smith et al., 2023) all pointing to an increasing loss in ground stability. Some of these processes such as thaw slumps have impacts not just locally but even far away in downstream areas as sediments, solubles, and organic matter are eroded from thaw features and may follow different trajectories of transport. biogeochemical processing, and sedimentation depending on environmental conditions (Lamhonwah et al., 2016; Keskitalo et al., 2021; Ko and can also impact ecosystems in these downstream areas (Levenstein et al., 2020).

In the vicinity of For Arctic settlements, the destabilization of the ground can cause severe infrastructure failure. Damage to housing units, transport networks (roads and airstrips), and water supply and sewage systems are frequently reported (Liew et al., 2022). Degradation of permafrost also threatens industrial infrastructure, including sites relevant for e.g. natural resource extraction, energy production, and further processing whose failure can be accompanied by a contamination of the environment result in environmental contamination (Rajendran et al., 2021; Langer et al., 2023). With the expansion of human activities and infrastructure development in the Arctic (Bartsch et al., 2021), increasing human-induced effects on snow and vegetation, as well as permafrost degradation, are observed in their vicinity, which further accelerates the destabilization of the ground (Walker et al., 2022; Bergstedt et al., 2022; Raynolds et al., 2014; Hammar et al., 2023). Model projections focusing on RCP 4.5 (Representative Concentration Pathways) (van Vuuren et al., 2011) indicate that approximately 69 % of Arctic infrastructure will face impacts of near-surface permafrost degradation by 2050 (Hjort et al., 2018). This will influence the lives of about 5 million people living in over 1000 settlements across the Arctic permafrost region (Ramage et al., 2021) (see Figure 1). Given the potential impact of near future permafrost degradation, it becomes imperative to generate comprehensive inventories of critical Arctic infrastructure and areas of human activity, allowing the assessment of their specific usage types, potential to failure, and relevance to local and regional livelihoods. Such an inventory is a prerequisite for determining exposure to natural hazards such as thaw induced ground destabilization, coastal erosion, and flooding which is pivotal to risk assessments.

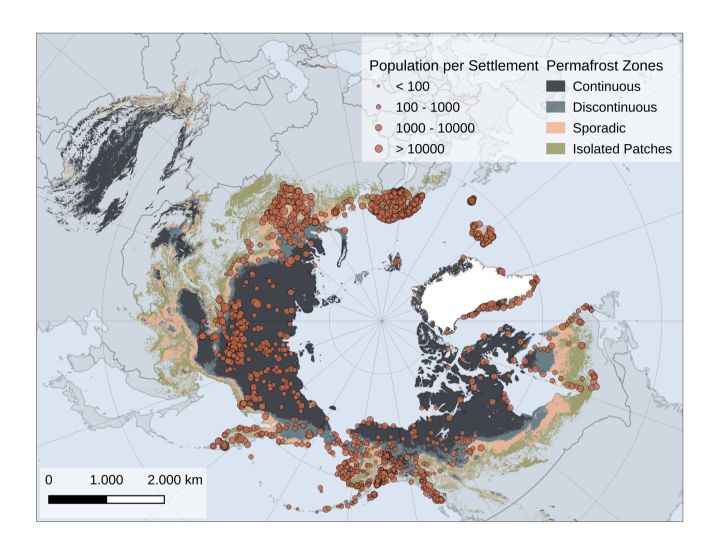


Figure 1. Pan-Arctic permafrost extent as modeled by Obu et al. (2019) together with population numbers of settlements in the Arctic Circumpolar Permafrost Region (ACPR) (Wang et al., 2021). The different sizes of the circles represent quantile and median values logarithmic scaling of the population numbers. Basemap was made with Natural Earth: Free vector and raster map data @www.naturalearthdata.com.

Therefore, substantial efforts are being made to map settlements, areas of human activity, and industrial sites throughout the Arctic. Extensive databases have already been compiled regarding population numbers (Wang et al., 2021; Ramage et al., 2021), the occurrence and development of infrastructure along coastlines (Bartsch et al., 2020, 2021), and the distribution of industrial sites in the Arctic (Langer et al., 2023). The datasets focusing on Arctic infrastructure in particular and areas of human activities in general, however, are limited in spatial coverage (coastal areas, north of treeline (e.g. Bartsch et al., 2021; Xu et al., 2022)), spatial resolution and lack specific detail regarding usage type. Furthermore, because of their diverse research approaches, these datasets do not exhibit consistency in spatial references and geometry types (vector/ raster). To date, there is no comprehensive inventory that synthesizes various information about infrastructure and areas of human activity in the Arctic and combines

these information with essential environmental data such as permafrost occurrence and watersheds. In addition, for Canada and the U.S. there is a substantial volume of state-to-federal state and federal data on contaminated sites available (Langer et al., 2023). However, the geospatial data provided by government agencies is highly heterogeneous, offering the full range of detailed site chronologies (e.g. affected containment structures, ordered mandated cleanup measures) as well as data about the polluting substances to sometimes only basic information about location, cleanup status, and responsible personnel. Additional details can then be found in written reports (Langer et al., 2023; State of Alaska Department of Environmental Conservation, 2023a) and each have to be extracted first, before they can be put into a spatial context. However, this detailed information is urgently required in a geospatial data format over large regions, not only to estimate the vulnerability of critical infrastructure and human-affected areas to permafrost degradation but also to assess the ecological consequences of contamination resulting from industrial infrastructure site failures.

Focusing on Alaska, we thus (i) harmonised existing multi-source data on infrastructure and human-impacted areas into a coherent usage type classification scheme, (ii) created a statewide inventory of these elements and enriched it with data on permafrost characteristics (extent, probability, and ground temperatures), watersheds, and sites of contamination, for which we extracted information on contaminants, cleanup duration, and the affected medium from available text reports, and (iii) enabled the spatial analysis and queries of the inventory together with ecological information in a database-like structure.

Following the CIIP manual (Critical Information Infrastructure Protection, CIIP2008) (Brunner and Suter, 2008), we define critical infrastructure as those sectors essential for the reliable functioning of communities. To better align with the modern and traditional ways of life in the Arctic and subarctic region, we have adjusted the internationally recognized core categories and extended them, as elaborated in Section 2.2.1.

2 Material & Methods

2.1 Study Site

Alaska is the largest and northernmost state in the U.S.. With a population of over 733,000 people (The Information Architects of Encyclopaedia Britannica, 2023), it is also the least densely populated state in the U.S., with a population density of 0.5 people per square kilometer (1.3 people per square mile, in contrast), compared to the rest of the U.S. with a density of 35.9 per square kilometer (93 people per square mile(Department of Labor and Workforce Development, 2020) (Department of Labor and Workforce Development, 2020; World Bank, 2. Alaska is home to over 300 communities, with Anchorage, Juneau and Fairbanks City being the biggest municipalities, housing 49 % of the overall population. The other near half of the population (44 %) resides in smaller settlements with fewer than 10,000 people (Department of Labor and Workforce Development, 2020), dispersed across the entire state. Many of these smaller settlements are only reachable by air or barge (Hamilton et al., 2016).

Naturally, with its vast expanse, it inheres includes a range of different landscapes, from glaciers in the Brooks Range to tundra in the North Slope and boreal forests in the Alaska-Yukon region (The Information Architects of Encyclopaedia Britannica, 2023; Rayn (Raynolds et al., 2019; Jorgensen and Meidlinger, 2015). There are also substantial variations in meteorological and permafrost

characteristics, following a North-South gradient. In the North, a cold polar tundra climate (Beck et al., 2018) prevails, with mean annual air temperatures (MAAT) of -10.4° C (Climate Normals 1991-2010 of Deadhorse, see NCEI, 2023a) and a continuous permafrost extent (see Figure 1). The South on the other hand, is still characterized by a cold climate (Beck et al., 2018), but with much higher temperatures (4.5° C MAAT for Homer, see NCEI, 2023b) and a permafrost extent transitioning to a discontinuously and sporadically underlain land surface and isolated patches.

It is important to note that approx. 80 % of the state's area – accounting for nearly 200 settlements (refer to Figure 1) – fall within the permafrost region (Jorgenson et al., 2008; Ramage et al., 2021), which is projected to undergo massive changes in the upcoming decades (as outlined in Section 1)(Chadburn et al., 2017; McGuire et al., 2018). Challenges such as ground subsidence across the region and coastal erosion along the extensive and highly populated coastline (occupied by 83% of the population (NOAA Office for Coastal Management, 2023)), will pose a high risk to the Alaskan population and economy

105 (Ramage et al., 2021; Nelson et al., 2001; Irrgang et al., 2022; Hjort et al., 2018)(Melvin et al., 2016; Liew et al., 2022; Wang et al., 2023)

Apart from its value to the global fishing industry (Markon et al., 2018), Alaska has many other industries highly contributing to the economy: transportation and warehousing (including cargo, passengers but also sightseeing transportationtourism), finance, insurance, real estate, and government and government enterprises (including community services such as military, postal service, etc.) (Bureau of Economic Analysis, 2023a, b). However, the most important contribution stems from the mining, quarrying, and oil and gas extraction industry (Bureau of Economic Analysis, 2023a). Notably, the oil exploration units in the North Slope and Cook Inlet play a vital role in Alaska's revenue, having contributed 38 % of the general funds in the 2019 fiscal year (Alaska Oil and Gas Association, 2020, 2021). Nevertheless, the continued development of infrastructure and, expansion of human-impacted areas, and oil exploration sites in the North, along with the associated transportation and infrastructure networks, have already led to an increase in thermokarst occurrence (Raynolds et al., 2014; Walker et al., 2022). Furthermore, given the extensive energy oil and gas production operations, there is an inherent risk of environmental contamination resulting from infrastructure failures. This, in conjunction with both natural and human-induced degradation processes, underscores the need for a comprehensive and freely accessible database encompassing critical infrastructure and human-impacted areas on one hand and environmental information concerning watersheds and permafrost on the other.

2.2 Data Harmonization & Mining

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The SIRIUS (Synthesized Inventory of CRitical Infrastructure and HUuman-Impacted Areas in AlasSka) dataset synthesizes data from five different sources: (i) the Sentinel-1/2 derived Arctic coastal human impact Coastal Human Impact dataset (SACHI) (Bartsch et al., 2021), (ii) OpenStreetMap dataset for the infrastructure and land use information (OpenStreetMap Contributors and Geofabrik GmbH, 2018), (iii) the pan-Arctic catchments summary database Catchments Database (ARCADE) for the watersheds (Speetjens et al., 2022), (iv) the modeled Northern Hemisphere permafrost map by Obu et al. (2018), and (v) the contaminated sites database and reports by the State of Alaska Department of Environmental Conservation (2023a) (DEC). After acquiring the latest updates (see Table A1 in the Appendix) of these individual spatial datasets, the primary task was to harmonize them to create a semantically and geometrically coherent and uniform data product (see

Figure A2). Initially a thorough homogenization of the spatial reference was required. All datasets were reprojected to the the World Geodetic System 1984 with an Alaska polar stereographic map projection (EPSG Code 5936). Subsequently, we clipped every dataset's spatial extent to the state boundary of Alaska as provided by the National Weather Service (2023). Each dataset had to undergo further geometric harmonization processes such as merging individual vector files, creating buffer zones along linear features, and clipping to layer spatial extents. Thereafter, we performed spatial analyses such as spatial overlays and joins to determine overlapping features and retrieve their information. Detailed information on the dataset's content and applied processing steps are explained in detail in the following sections. All data processing was done using Python with its geospatial data processing libraries geopandas, pandas, numpy, osgeo, rasterio, and rioxarray. The data processing scripts are downloadable from our Zenodo repository.

2.2.1 Infrastructure and Human-Impacted Areas

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The Sentinel-1/2 derived Arctic coastal human impact Coastal Human Impact (hereafter SACHI) dataset contains buildings, road and railway networks and other human-impacted areas in the Arctic coastal regions up to 100 km inland (Bartsch et al., 2020). The infrastructure features in SACHI were derived from Sentinel satellite imagery using machine learning and were blended with auxiliary information from other datasets (Bartsch et al., 2021). Each infrastructure feature holds among others information on the settlement name, the feature's class, the primary economic activity (attribute "Use") and the general economic activity (attribute "Use main") (Bartsch et al., 2021). The value of the attribute "settlement name" was assigned on the basis of the settlement dataset by (Wang et al., 2021), with a 40 km buffer applied to also incorporate surrounding infrastructure. Features outside this buffer were labeled following the Google hybrid data layer (Bartsch et al., 2021). Each settlements (and surrounding) was then assigned one economic activity category. This procedure resulted in a rather coarse definition of use categories. For example, the settlement of Nome is assigned the general use category "Mining", with no further distinction, and for the Nome-Teller highway connecting both settlements, the southern part (Nome) is assigned "Mining", while the northern part counts towards the "Fishing" industry in Teller City. This generalization does not allow the differentiation of use categories within settlements and beyond. As the SACHI dataset was derived using a pixel-based approach, linear infrastructure is also represented as polygons. The "class" attribute specifies whether a feature corresponds to linear transport infrastructure (class = 1), a building (class = 2), or another human-impacted area (class = 3). When examining the linear transport infrastructure, we observed some gaps in the data, particularly in settlements. Extracting: extracting narrow paths or distinguishing between a linear gravel road and other human-impacted areas, such as driveways or exploration pads, were difficult with the limited spatial resolution of the Sentinel sensors (10 m)(Bartsch et al., 2021). Due to these limitations. In addition, the "road" class showed a particularly low mapping accuracy compared to the "building" class (Bartsch et al., 2021). As OSM on the other hand is estimated to represent 83 % of the global road network (Barrington-Leigh and Millard-Ball, 2017; Hjort et al., 2018), we decided to use OpenStreetMap data to represent the linear transport infrastructure.

The OpenStreetMap (hereafter OSM) project is a collaborative initiative involving mappers from around the globe, aiming to provide highly detailed and comprehensive map data (OpenStreetMap Foundation, 2023). It offers a wide range of geographic features, encompassing various categories such as settlement types (e.g., cities, hamlets, villages), road classifica-

tions (e.g., motorways, footways, primary and secondary roads), railway networks, amenities, man-made structures, and more (OpenStreetMap Wiki, 2023). Notably, the road and railway networks in OSM are represented as line features, which enables the execution of spatial queries. For instance, it facilitates queries about the total length of road network sections situated on different types of permafrost or within specific catchment areas, as well as the identification of potential contamination along transportation routes. Another advantage of OSM is its data availability for the entire region of Alaska. We acquired the latest OpenStreetMap dataset for Alaska from 20 January 2023 (OpenStreetMap Contributors and Geofabrik GmbH, 2018) (Figure A1). Our focus lay on areas (farmland, commercial areas, etc.) and elements (small-scale features such as hunting stands, memorials, etc.) that are directly influenced by human activities and are shaped by practical land use. Therefore, we excluded OSM files which contained information about water bodies and natural features: "waterways" for the linear infrastructure files and "natural" and "water" for the polygonal and point infrastructure files. We also excluded information on the orientation (Buddhist, Jewish, etc.) of religious sites: "pofw" (places of worship). Buildings such as churches, chapels, and burial grounds (cemeteries) were retained. Subsequently, we merged the linear OSM infrastructure files into one dataset. To assess how the linear OSM infrastructure dataset compares to the pixel-based SACHI dataset, we compared their polygonal representations. For this, we converted the linear OSM infrastructure to polygons by applying a buffer around each linear feature: major highways and roads (OpenStreetMap Wiki, 2023) were assigned a width of 20 m to account for possible embankments, sliproads, ramps, etc.. For the rest of the road network and the railway lines, we assumed a width of 10 m. Subsequently, we clipped the polygonal OSM dataset - representing the linear infrastructure features - to the spatial extent of the SACHI dataset and compared their respective areas to each other.

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Tree structure of OSM input data folder. OSM data was retrieved from OpenStreetMap Contributors and Geofabrik GmbH (2018) on January 20, 2023.

After merging the linear rail and road network OSM data, we combined the polygonal OSM infrastructure data into a single GeoDataFrame. The attribute "fclass" of the polygonal OSM GeoDataFrame contains the tag, which people use to describe the mapped feature. In the OSM Wiki (OpenStreetMap Wiki, 2023), these tags are listed following a certain key and value combination, a mapping standard most members of the community follow. As a first step, we derived the unique values of the attribute "fclass" and compared them to the OSM values defined in the Wiki (OpenStreetMap Wiki, 2023). Generally, the tags under "fclass" were in agreement with the OSM values of the Wiki. Some mismatches originated from different expressions, e.g. "town_hall" instead of "townhall", "archaeological" instead of "archaeological_site" or "mobile_phone_shop" instead of "mobile_phone". Some tags were actual additions from the OSM mapping community, e.g. parking_multistorey, recycling_paper. Further, we removed any occurring tags describing natural features (waterfalls, etc.) and places (island, heath, village, etc.), which portray localities and their population in which multiple usage types are possible. Table A shows the retrieved values of "fclass" and their corresponding OSM keys and values, which we assigned manually following the above mentioned Wiki. The predominant tag under "fclass" was "building". This tag represents 81% of the polygonal OSM dataset. To determine the usage type for these buildings, we analyzed their attribute "osm_type" of the dataset and once again compared the tags under "osm_type" to the OSM keys and values of the OSM Wiki. Having identified all of the tags under "fclass" and "osm_type" and assigned them an OSM key and value, we had gathered information on the features's main usage and purpose and could

categorize them into usage categories. For this, we followed the Land Use / Cover Area frame statistical Survey (LUCAS) of Eurostat (E4.LUCAS (ESTAT), 2018), which provides a framework for a consistent classification and harmonization of land use/ land cover data (see Table 1).

Table 1. LUCAS categories with their respective sectors critical to Arctic and subarctic communities.

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Category Nr.	LUCAS	Critical Sector
01	Agriculture	Food Supply
02	Commerce, finance and business	Banking & Finance
03	Community services	Health & Sanitation, Government services,
		Ecological & Traditional Sustainability
04	Construction	_
05	Energy production	Energy Production
06	Fishing	Ecological & Traditional Sustainability
07	Forestry	Ecological & Traditional Sustainability
08	Hunting	Ecological & Traditional Sustainability
09	Industry and manufacturing	Environmental Protection
10	Mining and quarrying	Environmental Protection
11	Recreational, leisure and sport	_
12	Residential	_
13	Transport, communication networks, stor-	Transport & Mobility, Information & Com-
	age and protective works	munication
14	Unused	_
15	Water and waste treatment	Water Supply, Health & Sanitation

This categorization allows us to incorporate the aspect of sectors critical to the functioning of Arctic communities. While our core categories of critical infrastructure align with internationally defined sectors (Brunner and Suter, 2008), which include food and water supply, banking and finance, government services and institutions, transport and mobility, information and communication, energy production, health and sanitation, we also introduce two additional categories: ecological & traditional sustainability, and environmental protection. The latter category refers to any infrastructure that may pose environmental threats in the event of failure. This category is particularly significant for traditional lifestyles, such as hunting and fishing, which we consider within the ecological & traditional sustainability category, as they rely on intact terrestrial and aquatic ecosystems. In this category, we also include sites of cultural heritage (cemeteries, tents, yert, etc., see e.g. Irrgang et al. (2019)).

Table A2 shows the assigned LUCAS category for each OSM tag. As the linear OSM data only consists of railway and road network data, no further classification was needed.

After implementing the initial assignment based on the given scheme, we noticed that all of the tags under "fclass" were effectively categorized except for one: the "building" tag posed a challenge as the corresponding "osm_type" attribute lacked

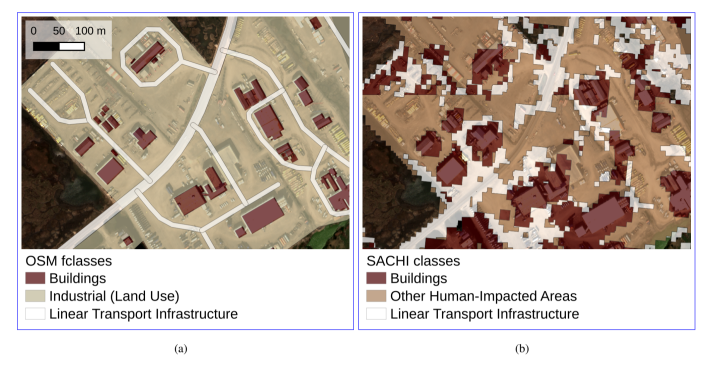


Figure 2. Comparison of level of detail of original (a) OSM and (b) SACHI dataset. OSM shows a higher detail in mapping buildings, land use boundaries and linear transport infrastructure in contrast to SACHI, where the delineation is done with a pixel-based classifier (Bartsch et al., 2021). Background RGB high-resolution imagery of Deadhorse is from WorldView-3 (Copyright: DigitalGlobe, 2016). OSM data copyrighted by OpenStreetMap contributors, licensed under the Open Data Commons Open Database License (ODbL).

detailed information on the usage type for 86 % out of 144,000 building features. To address this, we internally overlaid these unknown usage type building with the known usage type non-building features and assigned their tag for the overlapping areas. This analysis revealed that the buildings tag frequently features various usage types, such as shops, offices, parking areas, and more. To harmonize this, we aggregated these diverse usage types and assigned the predominant usage type.

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We processed the point OSM infrastructure data files in the same way: generating one GeoDataFrame containing all point features and assigning them a LUCAS category based on their tag under "fclass". Eventually, we repeated the LUCAS category assignment for the SACHI dataset: each usage value was assigned a LUCAS category, see table A3.

When comparing the SACHI and OSM datasets, we again observed, that the OSM data had a higher level of detail. The buildings' boundaries of the OSM dataset were delineated accurately (see Fig. 2a), while the buildings' outlines of the SACHI dataset were coarse and contained adjacent non-building areas due to the pixel-based approach (Fig. 2b). However, the SACHI approach detected more building area. Therefore, we implemented a decision tree structure for the last harmonization step of the infrastructure and usage type datasets. As a first step, we retrieved all overlapping features of the OSM and SACHI dataset with a spatial join (see Figure A2). When the OSM feature already had a LUCAS category assigned, we stored it in the final

infrastructure and usage type dataset. If not, we assigned it the LUCAS category of the overlapping SACHI feature. All other non-overlapping SACHI and OSM features were also stored in the final infrastructure and usage type dataset.

2.2.2 Accuracy Assessment

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To assess the accuracy of our data integration of infrastructure and human-impacted areas, we sub-sampled an area of $0.3 \, \mathrm{km}^2$ of the coastal settlement Shishmaref for which very high-resolution imagery was available. We built a reference dataset by manually digitizing all presumably permanent infrastructure elements using multi-spectral (RGB+NIR) orthophotos with a spatial resolution of $10 \, \mathrm{cm}$ acquired in $2021 \, \mathrm{with}$ the Modular Aerial Camera System (MACS) by Rettelbach et al. (2023). Buildings and other polygonal infrastructure features, such as shipping containers, small sheds, and coastal protection structures were mapped at a scale of 1:500. An infrastructure feature was considered permanent when it exhibited characteristics indicating a fixed location, such as supply pipes for shipping containers, fixed roofing, etc.. Roads were mapped at a scale of $1:2500 \, \mathrm{and}$ solely if they exhibited an approximate width of $10 \, \mathrm{m}$ or more to comply with the spatial resolution of the Sentinel sensors of SACHI. Subsequently, we created a grid layer spanning the mapped area with a size of $10 \, \mathrm{by} \, 10 \, \mathrm{m}$ for each grid cell. Each grid cell was assigned the corresponding values of the i) reference dataset and ii) the SIRIUS infrastructure and human-impacted area dataset: the OSM keys and values, "fclass", and the binary information if an infrastructure feature intersected with the grid cell (yes/ no). This allowed the calculation of a confusion matrix for the linear and polygonal infrastructure to determine the performance of the SIRIUS dataset.

In a confusion matrix, the classified dataset – in our case the SIRIUS infrastructure and human-impacted areas data – is compared with the reference dataset to determine the performance of the classification (Maxwell et al., 2021). The matrix provides information on correctly classified pixels (true positives: a "true" infrastructure feature of the reference dataset is also represented in the SIRIUS inventory; true negatives: a grid cell of the reference dataset does not show an infrastructure feature, neither does the SIRIUS inventory) and missclassifications (false positives and false negatives). A common metric derived from a confusion matrix is the overall accuracy (OA), the ratio of correctly classified pixels (true positive and true negative) to the total number of pixels (true or false) (Albertini et al., 2022).

2.2.3 Contaminated Sites of Alaska

The Contaminated Sites Program (CSP) of the Alaskan Department of Environmental Conservation (DEC) provides statewide information about the contamination by hazardous substances and manages their cleanup (State of Alaska Department of Environmental Conservation, 2023a). The DEC dataset entails information on the site name, address, geographic coordinates, cleanup status, responsible staff, contact person and the URL to a detailed site report. This report contains complementary information on the contaminated medium (soil, groundwater, etc.), the substances (diesel, petroleum, etc.), and the date and type of cleanup measurements. For our purpose of providing a harmonized dataset on contamination and infrastructure and human-impacted elements which allows users to assess their interrelation with permafrost degradation and hydrological watersheds in Alaska, we downloaded the detailed site report for each location. With basic text mining tasks (regular expressions, filtering for words in uppercase, etc.), we firstly derived all abbreviations of the site report. We compared the abbreviations

to the DEC glossary (State of Alaska Department of Environmental Conservation, 2023b) and saved the ones indicating a substance or containment structure associated with contamination (e.g. LUST - Leaking Underground Storage Tank, PCBs - Polychlorinated Biphenyls, etc.) to a new attribute "contaminants" of the dataset. Subsequently, we deemed the dates followed by the expressions "Site Added to Database" and "Site Closure Approved" or "Cleanup Complete" (after 2008, (State of Alaska Department of Environmental Conservation, 2023c)) as the start and end date of the cleanup and saved them to the attributes "first_date" and "last_date", which allowed us to calculate the total cleanup time (attribute "cleanup_days"). If these expressions didn't appear in the site chronology report, we assumed the first and last mentioned date to be the start and finish of the cleanup. From this, we calculated the total cleanup time in days and saved it as an additional attribute. These simple text mining analyses were sufficient for deriving dates and abbreviations in uppercase letters as well as for comparing our list of toxic substances and containment related keywords against the full-text reports. However, we also wanted to provide information on the predominantly contaminated medium, so whether the groundwater, soil, or adjacent waterbodies were impacted. Here, we had to deal with a high heterogeneity in the structure of each report. Some reports listed the contaminated medium under the section "Contaminant Information". By comparing a set of medium keywords (soil, groundwater, river, etc.) against this section, we retrieved the contaminated medium.

2.2.4 Permafrost Data

As described for the infrastructure and contamination datasets, we assigned the joint spatial reference to the permafrost datasets and clipped their extent to the state boundary of Alaska. We derived the permafrost information from the modeled Northern Hemisphere permafrost map for 2000-2016 by Obu et al. (2018). The dataset comprises three GeoTIFF raster files containing the mean annual ground temperature (MAGT), the MAGT standard deviation, the permafrost probability fraction, and one vector file (ESRI Shapefile) giving information on the permafrost extent. The dataset is an estimation based on the TTOP (temperatures at the top of permafrost) model, which uses the mean annual air temperatures (MAAT) to model the MAGT and subsequently the permafrost probability and zonation (Obu et al., 2019). It has a resolution of 1 km² and was validated by borehole data (Obu et al., 2019). Within our study, we integrated the data on permafrost probability fraction and filtered for raster values where the probability of permafrost occurrence was greater than 50% (Langer et al., 2023). The filtering step enabled us to concentrate on regions where permafrost is most likely to exist. Following that, we vectorized the raster data to ensure compatibility with the other vector datasets. Given that each pixel value in the MAGT raster file was provided with precision to five decimal places, our initial step involved rounding these values to a single decimal place before proceeding with the vectorization process. We also included the vector data on the permafrost extent (zones) to allow the user to query data in dependence of permafrost zone, e.g. continuous, sporadic, etc..

2.2.5 ARCADE Watershed Database

The pan-Arctic catchments summary database Catchments Database, referred to as ARCADE, comprises a comprehensive collection of over 40 000 catchments draining into the Arctic Ocean down to a Strahler order of five (Speetjens et al., 2022). The geometries of the watersheds were derived from the Copernicus Digital Elevation Model with a spatial resolution of 30

arc seconds (approximately 1 km). Additional information regarding the catchments' characteristics (elevation, slope, etc.), climatology (precipitation, snowfall, runoff, etc.) and physiography (soil characteristics, permafrost parameters and extent, land surface data, etc.) were already incorporated to enrich the dataset (Speetjens et al., 2022). However, the permafrost extent and information on the MAGT were averaged over the extent of each watershed, which reach sizes of up to 3.1×10^6 km² (Speetjens et al., 2022). Therefore, we chose to include the information on every 1 km² grid cell of the permafrost MAGT dataset by Obu et al. (2019), see section 2.2.4.

2.3 Data Usability

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To enhance spatial queries involving different usage types, contaminated sites, watersheds, and permafrost information, it was necessary to consolidate the individual pre-processed files into a single container. For this, we chose the GeoPackage format, as specified by the Open Geospatial Consortium (OGC). The GeoPackage format facilitates the exchange of geospatial data across different platforms, is open-source (Open Geospatial Consortium, 2023), and eliminates the need to handle multifile data formats like Shapefiles. Thus, it is highly suitable for accommodating the diverse data handling preferences of potential users. As GeoPackage uses a SQLite database container, the user is able to conduct their analyses within established geographic information systems such as ArcGIS, QGIS or spatial databases (Geopackage Contributors, 2020; Warmerdam et al., 2023).

We demonstrate the usability of our data product by presenting and discussing various contexts in which the data can be used, see Section 3.2.1. These contexts may encompass risk assessments related to public health and potential infrastructure failures, statistical analyses, as well as basic cost calculations for clean up measurements at contaminated sites.

3 Results

310 3.1 Data Harmonization & Mining

In this section, we outline the enhancements made to the infrastructure and human-impacted elements dataset of Alaska, as well as the information on contaminated sites. To showcase the advancements achieved by combining the SACHI and OSM data, we focused on two coastal regions, Nome and Prudhoe Bay, by sub-sampling their respective datasets. Furthermore, we investigated the performance of simple text mining tasks for the contaminated sites. For this, we randomly selected ten sites from the dataset and verified the accuracy of the derived start and end dates, cleanup duration, and information regarding the substances and contaminated medium. Subsequently, we analyzed in which cases the simple text mining approach performed well and identified its limitations in other instances.

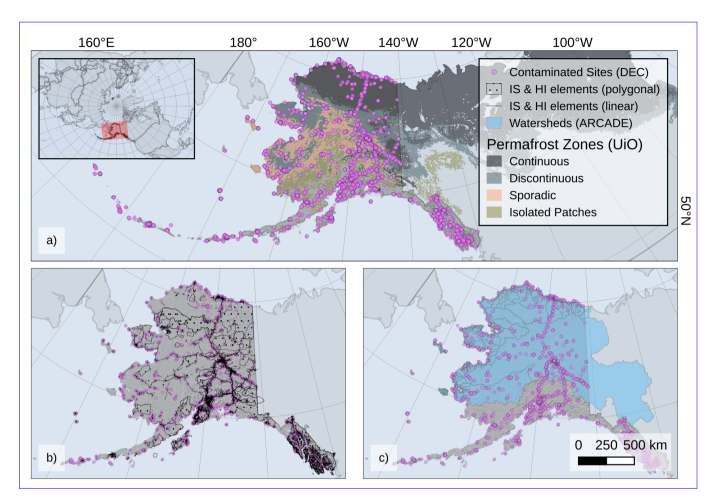


Figure 3. Overview of synthesized data: Contaminated sites and a) modeled permafrost zones, b) combined SACHI and OSM infrastructure and human-impacted areas, and c) watersheds draining into the Arctic Ocean and Bering Sea. OSM data copyrighted by OpenStreetMap contributors, licensed under ODbL. Basemap was made with Natural Earth: Free vector and raster map data @www.naturalearthdata.com...

3.1.1 Infrastructure and Human-Impacted Areas

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The data fusion of the OSM and SACHI datasets resulted in an infrastructure and human-impacted areas map with a higher spatial detail and coverage than the original data sets. Through the incorporation of OSM data, we successfully extended the coverage of the SACHI coastal area data from 62 km² to span the entire state, now encompassing an expansive 640,593 km².

Furthermore, this integration allowed us to enhance the level of detail regarding the usage categories for various infrastructure features. While we could initially assign five LUCAS categories to the SACHI data, including Fishing, Mining and Quarrying, Energy Production, Community Services, and Recreational, leisure, and sport, the inclusion of OSM data expanded this categorization to include an additional eight categories: Agriculture, Commerce, finance, and business, Construction,

Forestry, Industry and Manufacturing, Residential, Transport and communication networks, and Waste and Water Treatment. (Refer to Table A4 and Figure 5 for a detailed breakdown.)

This comprehensive categorization enhancement enabled us to refine the generalized approach. For example, we discovered that energy production sites, initially thought as dominant with an area of 28 km² in coastal regions, were, in reality, less extensive, covering only 17 km² across the entire state (see Table A4).

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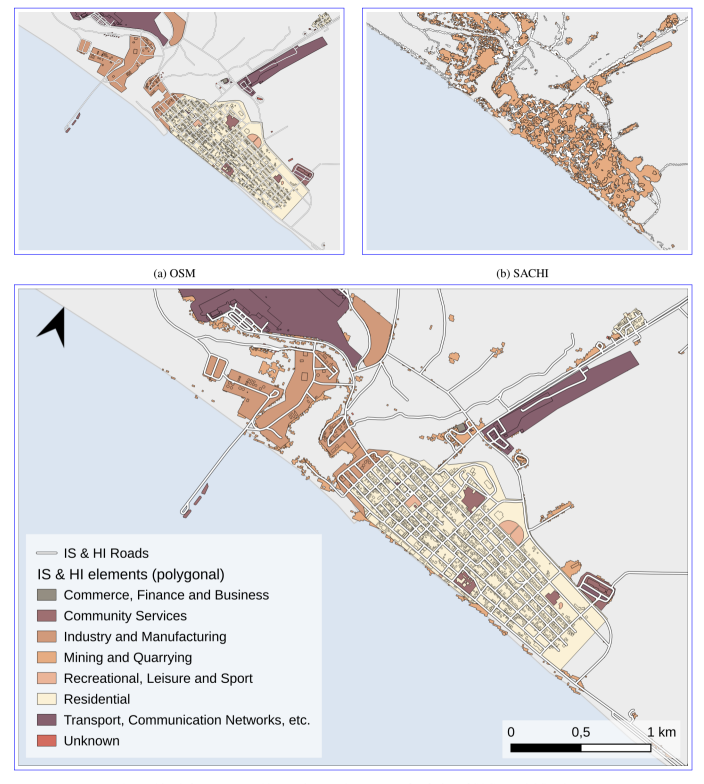
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However, by incorporating the SACHI dataset, the map now also encompasses small and isolated elements like gravel pads and small paths, which weren't mapped by the OSM community but successfully derived from the satellites (refer to section 2.2). On the other hand, the integration of OSM data provided a heightened level of detail, enabling clear identification and differentiation of roads and single buildings (see Figure 4c).

Looking at the settlement Nome under SACHI, we identified "Mining and Quarrying" as the primary land use category, aside from the transport network. These categories were determined by applying a buffer around each settlement (refer to section 2.2.1) and assigning it one predominant value (see Figure 4b). Combining the SACHI with the OSM data not only enhanced the quality of the transport network, where streets are clearly defined even within areas with a high density of buildings and other human impacted areas, but also improved the detail of these usage type categories (Figure 4c). We learned that the majority of the settlement's area is actually residential, characterized by houses and recreational areas such as pitches and parks (see Figures 4a and 4c). The OSM data also added detail, where the spatial resolution of the SACHI product derived from Sentinel satellites fell short. For example, the pier in the Western area was not captured by the Sentinel satellites, but digitized by the OSM community. However, comparing the resulting human-impacted areas and infrastructure map with aerial imagery from Bing (as accessed via the QGIS Plugin) revealed that there is a second pier, which did not appear in the OSM nor in the SACHI dataset. Nonetheless, the true added value of the SACHI dataset lay in its information on small features such as extraction pads and others, which only occasionally appear in the OSM data.



(c) Resulting infrastructure and human-impacted areas map after fusion of SACHI and OSM data.

Figure 4. Input data from a) OSM and b) SACHI assigned to LUCAS categories for the example of the settlement Nome located along the 15 Bering Sea coast. Map c) shows the harmonized data on infrastructure and human-impacted areas. OSM data copyrighted by OpenStreetMap contributors, licensed under ODbL. Basemap was made with Natural Earth: Free vector and raster map data @www.naturalearthdata.com.

A closer examination of the Prudhoe Bay area confirmed this observation. Once again, the SACHI dataset showed more human-impacted elements, probably from expanding exploration sites, while OSM offered more spatial detail. Furthermore, at both sites, we found that OSM exhibited higher quality in terms of linear infrastructure objects such as roads and rail lines. As mentioned in section 2.2, we compared the areas of the linear transport network between SACHI and OSM to evaluate the potential limitations of using OSM data. However, we discovered that the difference in area was only 5 km² (or 6 % of the total SACHI linear infrastructure area), as shown in table A4.

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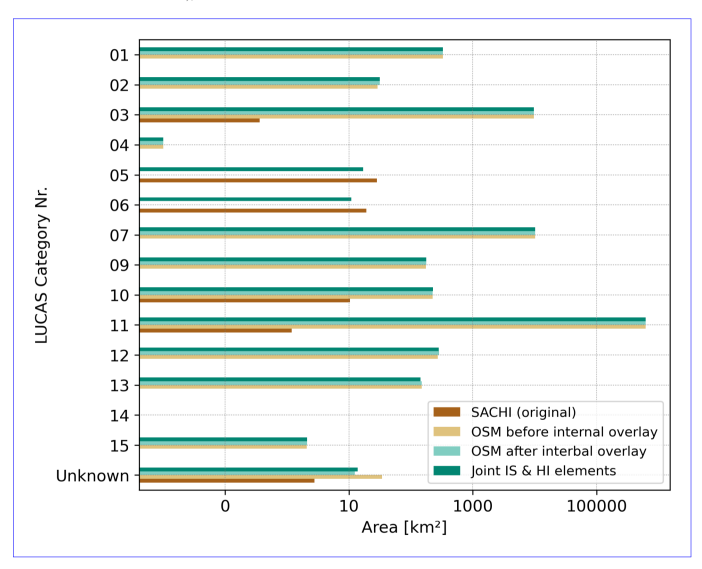


Figure 5. Improvement of spatial coverage and usage type categorization. Area [km²] per LUCAS category for (i) the original SACHI dataset (only coastal areas), (ii) OSM before and (iii) after the internal overlay (complete extent of Alaska), and (iv) after combining both datasets within our inventory of infrastructure and human-impacted areas. For detailed values refer to Table A4. LUCAS category numbers are defined in Table 1.

The resulting infrastructure and land use layer not only represents economic activities but also incorporates the population's requirements, including agricultural areas, commercial zones, recreational spaces, and more. We also observed a significant decrease in the number of features with unknown land use types by internally overlaying OSM buildings with non-building OSM information, see Figure 5 and Table A4. Prior to the internal overlay, the area with unknown land use was 34 km², whereas after the overlay, it reduced to only 13 km² (refer to Table A4). This enhanced level of usage type detail allows for various applications, such as risk assessments for energy production facilities and transportation networks, as well as evaluations of contaminated sites close to recreational or agricultural areas (refer to section 3.2.1).

3.1.2 Accuracy Assessment

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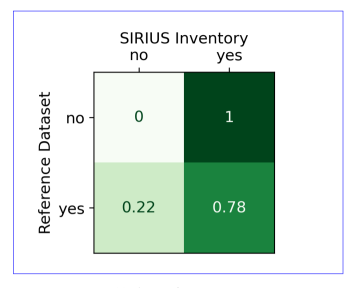
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The overall accuracy (OA) of the confusion matrix represents the ratio of correctly classified pixels to the total number of positive and negative pixel values, true and false. For the linear infrastructure data of SIRIUS the OA value is 0.5. While this value seems relatively low, we need to zoom in on a specific detail: Of all 310 true road grid cells of the reference dataset showing a road infrastructure, 241 grid cells, thus 78 %, were accurately represented in the SIRIUS dataset, see Figure 6a. A visual examination further reveals, that of the remaining 69 true road grid cells supposedly not represented by SIRIUS, 45 (65 %) were captured but with a slight spatial offset (see Figure 7 A), leading to a "false negative" when indeed it was only a positional inaccuracy. Taking into account these offset grid cells, the overall accuracy of the SIRIUS dataset improves to 0.69 and the true positive value increases from 0.78 to 0.92, indicating that 92 % of the road infrastructure is mapped in the SIRIUS inventory. All of the SIRIUS road grid cells, which were not mapped in the reference dataset (false positives) were either small tracks, footways or narrow residential roads, with a width of less than 10 m and thus not mapped, see Figure 7 B.

The overall accuracy of the polygonal infrastructure and human-impacted areas of the SIRIUS dataset shows a similarly low value of 0.53. However, the true positive value, representing the ratio of correctly classified values in SIRIUS per actual positive values, is 94 % (686 of 731 true polygonal infrastructure grid cells) (Figure 6b). Of the remaining 45 false negative grid cells, 13 % were indeed missing, another 18 % occurred again because of a spatial offset, and 69 % appeared along the breakwater, protecting the shore (see Figure 8 A). OSM did not capture this structure and due to the relatively coarse spatial resolution of the Sentinel sensors, the representation of the breakwater was sparse and patchy in SACHI, leading to an underestimation and high number of false negatives. However, substantially distorting the overall accuracy is the high number of false positives: 568 grid cells showed an intersection with polygonal infrastructure in the SIRIUS dataset (Figure 6b), which was not captured in the reference dataset. 23 % of these false positives stem from an overestimation of the airport area in the SACHI and an altogether more generous mapping of the area in the OSM data. The Eastern part of the runway, for instance, appears re-vegetated and allows the conclusion that it is no longer in use, despite being still represented in the OSM data (refer to Figure 8 B). Yet, the highest number of false positives originates from areas affected by human activities represented in the SIRIUS dataset. These human-impacted areas posed a challenge in accurately mapping them for the reference dataset on the basis of the orthophotos alone. Some features, for example a playground, were either not visible or difficult to delineate accurately. Figure 8 C shows an example of a human-impacted area mapped as industrial landuse by the OSM community. While the single storage structures are represented in the reference dataset, there was no indication of an enclosed area visible.

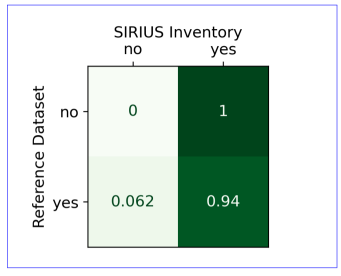
In summary, the low overall accuracy of the polygonal infrastructure data is distorted by a high number of false positives, that originate from either an overestimation of areas (e.g. airport) or a (conceptual) definition of landuse (e.g. playground, industrial usage, etc.) difficult to reproduce with orthophotos alone. However, it is important to note, that SIRIUS achieved a representation of 78 % for linear infrastructure and 94 % for polygonal infrastructure, respectively, of the true infrastructure values.



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(a) Linear Infrastructure.

(b) Polygonal Infrastructure.

Figure 6. Confusion Matrices were used to evaluate the accuracy of the SIRIUS dataset. The integrated SIRIUS inventory is compared with the reference data, which was mapped on the basis of orthophotos acquired in 2021. The values of the matrices were normalized to the 'true' value, representing the ratio of SIRIUS-mapped features to true features (values [0-1]). Figure (a) shows the accuracy of the linear infrastructure features with a true positive value of 0.78 and a false negative value of 0.22. For the polygonal infrastructure the true positive value is 0.94, deeming the SIRIUS inventory highly thorough.

3.1.3 Contaminated Sites of Alaska

With the text mining approach, we successfully extracted additional information from the site reports of the contaminated sites program. The use of regular expressions allowed us to identify dates, abbreviations, and references to substances from the DEC glossary or any contaminated medium mentioned in the text. Consequently, we were able to calculate the total cleanup time at inactive sites and provide a comprehensive list of substances mentioned in the site reports. By sub-sampling the data, we confirmed the successful extraction of dates, following the pattern described in Section 2.2.3. The expressions "Sites Added to Database" and "Sites Closure Approved/ Cleanup Complete" were considered as the first and last action dates, respectively. In cases where no specific expressions were present, the first and last mentioned action dates were used instead. However, we observed entries where the cleanup duration was recorded as 0 days (see Table A6), and in some instances, even negative values were reported. This again points to a heterogeneous approach or methodology used by the agency to input data into

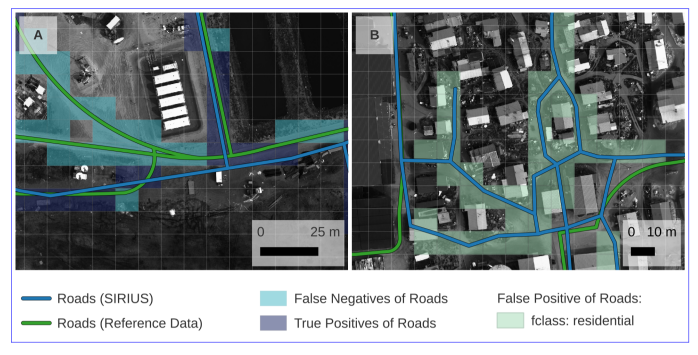


Figure 7. Comparison of the road network as represented in the SIRIUS inventory (integrated from OSM and SACHI from 2023 and 2021, respectively) and the reference data, which was mapped on the basis of multi-spectral (RGB + NIR) very high-resolution orthophotos from 2021. Subfigure A) showcases the presumably false negative values (0.22) of the SIRIUS road network, revealing that the roads are indeed present but exhibit a slight offset. Subfigure B) shows a section of the SIRIUS road network, which was deemed a false positive (1.0). However, the roads in SIRIUS are clearly visible on the imagery, yet they were not mapped due to their width being less than 10 m. Background imagery: orthophotos of Shishmaref, used to build the reference dataset (Rettelbach et al., 2023).

the database. In these cases, "Site Closure Approved/ Cleanup Complete" was entered on the same date or even before "Sites Added to Database." The retrieval of contaminants was highly successful, as all substances and containment structures listed in the DEC glossary (see Table A7) were found. However, any substances not appearing in the glossary won't be retrieved with our approach. Also, the information regarding the contaminated medium was limited as the DEC rarely provides details in the "Contaminant Information" section of the reports. Consequently, we were only able to derive the contaminated medium for 3321 out of 8533 sites.

3.2 Data Usability

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The resulting GeoPackage with our pre-processed spatial data layers contains all the input data on watersheds, permafrost probability, zones, and MAGT within the geographic extent of Alaska, projected to a joint spatial reference (EPSG code 5936). Additionally, it includes information on the contaminated sites, infrastructure features, and other human-impacted elements. These datasets have undergone harmonization and enrichment, specifically focusing on the retrieval of detailed land usage

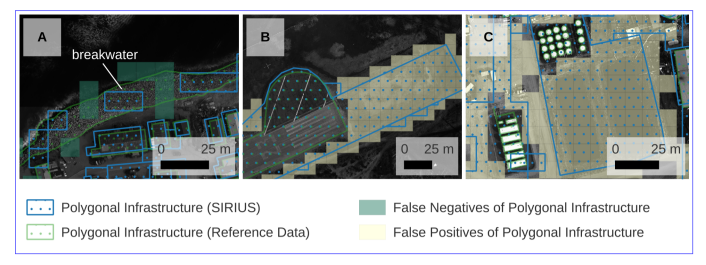


Figure 8. Comparison of the polygonal infrastructure and human-impacted areas as represented in the SIRIUS inventory (integrated from OSM and SACHI from 2023 and 2021, respectively) and the reference data, which was mapped on the basis of multi-spectral (RGB + NIR) very high-resolution orthophotos from 2021. Subfigure A) shows a subset of false negatives (0.06 in total) along the breakwater as a consequence of the patchy representation of this feature in SACHI. Subfigure B) displays the overestimation of the airport's runway in the SIRIUS dataset by including a re-vegetated area seemingly no longer in use. In subfigure C) the area close to the storage features is represented as industrial landuse in SIRIUS, which could not be identified on the basis of the orthophotos alone and is thus considered a false positive. Background imagery: orthophotos of Shishmaref, used to build the reference dataset (Rettelbach et al., 2023).

information and the types of contamination, duration of cleanup measures, etc., as outlined in section 2.2.1 and 2.2.3. These datasets are now stored as separate layers (see Figure A3), eliminating the need for managing multiple Shapefiles and their auxiliary files. While retaining their original fields such as id, geometry, watershed names, etc., the files have been enriched with new information recorded in additional fields.

Tree structure of GeoPackage.

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We deployed two GeoPackages with the same data. However, in PermaRisk_RRNetworkLine.gpkg the rail and road network are represented as line geometries, in PermaRisk_RRNetworkPolygonal.gpkg as polygons, based on the geometry buffers we defined in section 2.2.1. This allows more detailed spatial queries, such as deriving the length of a road or rail line within a specific research domain (see section 3.2.1). Considering the different user's requirements, the GeoPackage can be imported into a spatially enabled database, such as PostgreSQL/PostGIS, loaded into a Geographic Information System (GIS) or used within geospatial processing libraries, such as Python's GeoPandas. In this section, we will showcase the use of our GeoPackage within QGIS, perform SQL queries and access it via GeoPandas to generate exemplary statistics and explore potential application scenarios.

3.2.1 Application

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As a first application scenario, we wanted to retrieve the total length of the road and rail lines within Alaska's continuous permafrost zone. As GeoPackage uses a SQLite database container, we could easily query spatial information by using the "Execute SQL" command in QGIS:

```
SELECT SUM(ST_Length(RRnetwork.geom))

FROM SACHI_OSM_InfrastructureHIElements_RRNetwork AS RRnetwork

JOIN UiO_PermafrostZones AS permafrost

ON ST_Intersects(RRnetwork.geom, permafrost.geom)

WHERE permafrost.EXTENT = 'Cont';
```

This query provided us with a length of 8456 km for the rail and road network intersecting with the continuous permafrost zone.

Another possible application is to determine the number of contaminated sites per watershed. To achieve this, the user can for example use the QGIS tool "count points in polygon". We tested this and discovered that the Yukon watershed, which is also Alaska's largest watershed draining into the Arctic Ocean, contained the highest number of contaminated sites, totaling 2256. However, to account for the huge differences in watershed sizes and normalize the number of sites per area, we further calculated the number of contaminated sites per square kilometer per watershed, showing that the watersheds along the coast of the Beaufort Sea (Figure 9 A and C) and Kotzebue (9 B) depict the highest density of contaminated sites per square kilometer (see Figure 9).

We further derived which land use category or infrastructure type shows the most contamination. For this analysis, we showcase the use of GeoPandas as a third processing option for our GeoPackage. By creating a spatial join between the SACHI_OSM_InfrastructureHIElements and SACHI_OSM_InfrastructureHIElements_RRNetwork (as polygonal representation) layers along with the DEC_ContaminatedSitesAK, we first derived all infrastructure and human-impacted areas and elements intersecting with a contaminated site. Next, we dissolved these intersecting elements based on their LUCAS attribute. Subsequently, we counted the number of contaminated sites by examining the points within these dissolved polygons, representing the aggregated LUCAS attribute. For the Python code see Appendix B.

This application example showed, that most of the contamination occurs in the land use categories "Community Services" (under which among others fall military installations, see table A2), "Transport, communication networks, storage and protective works", "Industry and Manufacturing", and "Recreational, leisure and sport" (see Table 2).

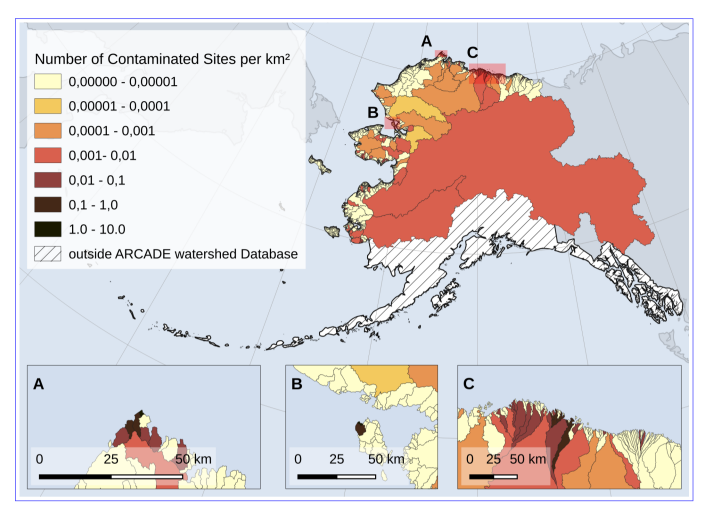


Figure 9. Number of contaminated sites per ARCADE watershed per square kilometer. Inset map A) shows a watershed along the coast of the Beaufort Sea with the highest value of 1.76 contaminated sites per square kilometer. Other watersheds exceeding more than one contamination per square kilometer were located in Kotzebue (inset map B) and on St. Lawrence Island. Inset map C) shows a range of watersheds of the Prudhoe Bay area. Basemap was made with Natural Earth: Free vector and raster map data @www.naturalearthdata.com.

4 Discussion

455 4.1 Data Harmonization & Mining

4.1.1 Infrastructure and Human-Impacted Areas

The resulting inventory on infrastructure and human-impacted areas and elements in Alaska provides a detailed and comprehensive overview of various human activities, encompassing not only economic functions, but also recreational purposes, agricultural and commercial components, etc.. Compared to the original SACHI dataset, we have achieved higher spatial detail

Table 2. Number of contaminated sites per land use category.

LUCAS	Nr. of Contaminated Sites
Agriculture	6
Commerce, finance and business	654
Community services	1989
Energy production	37
Fishing	79
Forestry	144
Industry and manufacturing	840
Mining and quarrying	32
Recreational, leisure and sport	755
Residential	531
Transport, communication networks, storage and protective works	1978
Unknown	210
Water and waste treatment	11

and coverage throughout the entire state by incorporating OSM data. On the other hand, the SACHI dataset has made a sub-460 stantial contribution by capturing small elements that had been missed by the mapping efforts of the OSM community. This shortfall-limitation may be attributed to the peripheral status of Arctic environments within the global OSM mapping network, primarily due to their sparse population. Hjort et al. (2018) report such a limitation for isolated, smaller communities and with regional variability (e.g. better coverage in North America and Eurasia compared to Asia). This deficit in mapped regions 465 underscores the necessity for infrastructure products derived from remote sensing images, such as SACHI, as the underlying algorithms used to retrieve these features remain unbiased in terms of area selection. However, as described in Section 2.2.1, the algorithms fall short in densely populated areas, which makes distinguishing between adjacent features of different classes - buildings, roads, extraction pads, etc. - challenging. To meet the spatial detail of the OSM additions, the retrieval of infrastructure and human-impacted features could be enhanced by analysing remote sensing data with sub-meter spatial resolution. However, this improvement would come at a significant cost as most of these satellite images are commercial. On a pan-Arctic scale, this approach is nearly impossible due to its expenses the large spatial coverage necessary and associated high-resolution imagery costs (Manos et al., 2022). Consequently, this emphasizes the need to rely on community-based datasources. These data sources crowed-sourced map data. These map data can also be generated remotely, using accessible Web Map Servers or GIS Plugins (e.g. Bing). Using OpenStreetMap as this data source serves as a gateway for this purpose. It establishes a low 475 threshold for non-researchers, including citizen scientists, who can not only map various elements but eventually also incorporate valuable information on contamination, that has not been captured by official environmental agencies, highlighting the unique potential of OSM in this context. In addition, this approach allows the continuous development of suitable tags (attribute "fclass" in our data). However, based on own field visits, we have identified instances where certain areas and elements that contribute to the critical sector of "health and sanitation" are not accurately represented in OSM. For example, the Middle Salt Lagoon in Barrow, which is used for sewage purposes, is labeled as "water" in OSM and is thus not included in our SIRIUS dataset. This underlines the need for a comprehensive review of the mapping tags, before basing future inventories of critical infrastructure and human-impacted areas on OSM. Fortunately, due to OSM's open design and accessibility, these revisions can be easily implemented. Given that OSM undergoes daily updates through user contributions, the integration of OSM data also facilitates periodic updates within our inventory.

4.1.2 Accuracy Assessment

While the linear infrastructure data exhibited low overall accuracy in our Shishmaref test area, about two-thirds of the false negatives resulted from a spatial offset (see Figure 7). Thus, the information of a road's presence is indeed given, but with reduced positional accuracy. This is likely the result of an image offset between the MACS data and the imagery used for mapping the road network in OSM. All the false positive values correspond to narrow residential roads or small paths of the SIRIUS dataset. Although clearly visible in the orthophotos, they were not digitized for the reference dataset because the mapping adhered to the Sentinel spatial resolution of 10 m. Including the narrow residential roads and small footways in the reference dataset would have improved the accuracy substantially. Nonetheless, 78 % of the true road grid cells were accurately represented in the SIRIUS dataset. When accounting for the offset grid cells, this value increases to 92 %. This value underlines the effectiveness of OSM for representing linear infrastructure opposed to SACHI. OSM allows not only a clear distinction between roads and adjacent infrastructure areas but also the inclusion of narrow roads and footways. Looking ahead, it could prove beneficial to integrate official data from local or federal agencies (e.g. Alaska Department of Transportation) to evaluate the comprehensiveness of the OSM linear infrastructure data. Further, incorporating the Trans-Alaskan-Pipeline would provide a spatial context for contamination, oil exploration and transportation data.

In the case of the polygonal infrastructure for the Shishmaref test area, the SIRIUS dataset achieves a representation of 94 % of all true values. Distorting the overall accuracy are the false positives, approximately a quarter of which belong to the section of the airport's Shishmaref's airport runway no longer in use. Arguably, in this specific context and considering the potentials of contamination, it could be seen as an asset to have former land usage and industrial legacies represented in the SIRIUS dataset.

The same applies to the human-impacted areas, such as playgrounds and industrial landuse. These features While these features are important infrastructures critical to Arctic communities they largely can not be mapped on the basis of orthophotos alonebut provide valuable information for assessing infrastructure critical to Arctic communities. Nevertheless, Accordingly, the polygonal infrastructure lacks a this level of detail when derived from SACHI. As discussed in Section 4.1.1, the coarse spatial resolution of the Sentinel sensors poses a challenge in densely populated areas. In such regions, buildings and human-impacted areas become difficult to separate from adjacent roads. This challenge contributes to the high number of false positives, where roads are missclassified misclassified as buildings, and areas of human activities are overestimated. However, this issue could be addressed using imagery with a higher spatial resolution.

It is important to note that the high mapping accuracy of 78 % (92 %) for linear and 94 % for polygonal infrastructure in our test area of Shishmaref can likely be expected for most of the coastal regions (until 100 km inland). For inland areas (beyond the extent of SACHI), the infrastructure data relies solely on OSM, which may show the above mentioned limitations. Once again, integrating further official data sources could improve its quality.

4.1.3 Contaminated Sites of Alaska

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We could successfully enhance the DEC contaminated sites dataset with complementary information regarding substances, the affected medium, and the duration of cleanup measurements. However, the text mining approach, using regular expressions to compare site reports against the DEC glossary for retrieving the contaminant and affected medium, encountered limitations where data was entered heterogeneously into the database (see Section 3.1.3). For instance, only 39 % of the site reports included information about the contaminated medium in the designated section "Contaminant Information". In addition, in some cases, comparing the medium keywords (soil, groundwater, etc.), against this section led to false positives as these terms are frequently used to describe the hazard level of substances. The first entry (Hazard ID 26994) of our validation sample (refer to Table A5), is one of these false positives. The site report actually lists "soil" as contaminated medium, but the level description for the substances "Benzo(a)anthracene" and "Benzo(a)pyrene" is "Between Method 2 Migration to Groundwater and Human Health/Ingestion/Inhalation". Consequently, our approach also lists groundwater as a contaminated medium, which is not accurate. If we were to compare the full report against these keywords, it would result in even more incorrect classifications, as these terms are also employed to describe a suspicion of contamination. Furthermore, using regular expressions for the retrieval of the polluting substances, does not differentiate between the presence and absence of a contaminant, e.g. "PCB was found" vs. "PCB was not found". Although, we did not encounter statements of absent contaminants in the reports of our sample, we can not rule out the possibility of false positives of this kind.

These shortfalls could be addressed by implementing advanced text classification approaches from natural language processing and text mining. This could provide a more comprehensive understanding of toxic substances, including those not mentioned in the DEC glossary. Furthermore, these methods would extract and classify information about the contaminated medium from the entire report, rather than solely relying on the sub-sampled section labeled "Contaminant Information." Another viable alternative would be the integration of AI models, such as ChatGPTLarge Language Models (LLM). We tested our particular false positive case (Hazard ID 26994) with the LLM chatbot ChatGPT Version 3.5. by copying the full report into the prompt and requesting: "reading this text, tell me what medium (soil, groundwater, river, lake, etc.) was contaminated:" and it correctly classified the affected medium:

"Based on the provided text, the medium that was contaminated is "Soil." The text mentions that soil samples collected during site assessment activities showed elevated concentrations of contaminants, specifically "benzo(a)pyrene" and "benzo(a)anthracene," which exceeded certain cleanup levels. Therefore, the contamination occurred in the soil medium."

This way, inconsistencies in data entries and false classifications could be easily addressed.

4.2 Data Usability

4.2.1 Application

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All resulting datasets have been organized as individual layers within a single GeoPackage, which is available for download from our Zenodo repository (see Section 6). The GeoPackage does not have to be extracted (e.g. like a .zip archive) nor does it rely on the handling of multifile data formats such as Shapefiles. You can seamlessly integrate it by either opening it in a GIS application or importing it into a spatially-enabled database like PostgreSQL/PostGIS. This way, each layer can be analyzed independently or in conjunction with the others, facilitating easy querying of critical infrastructure and human-impacted areas, and their interrelation with environmental parameters.

To achieve a more comprehensive understanding of the implications of the socio-economic implications of permafrost degradation, we advocate to incorporate additional environmental data, such as soil and waterbody databases, which are important for assessing the contamination severity and the significance of waterbodies as water resources. Additionally, incorporating demographic factors like age distribution, education, employment, and income numbers can provide valuable insights into the impacts of permafrost degradation on the population's well-being.

555 5 Conclusions

The SIRIUS dataset offers a comprehensive inventory of critical infrastructure and human-impacted areas in Alaska. It enables researchers and local communities to explore data in a spatial context, providing valuable information on permafrost extent, permafrost probability, mean annual ground temperatures, and watersheds, allowing for an in-depth analyses of their interdependencies.

By combining the OSM and SACHI datasets, the information content regarding the type of infrastructure usage was greatly improved, increasing the number of usage categories from five (under in SACHI) to a total of 13. The new usage categories now go beyond industrial and other economically important infrastructure by distinguishing elements of health care, food and water supply, sanitation, and areas of cultural heritage that are crucial to the well-being of local communities. Leveraging the OSM data and internally overlaying building features with non-building-features, we were also able to decrease reduce the number of buildings with unknown usage type by 63 % (from 34.15 km² to 12.58 km²).

As we move forward, further enhancements of text classification methods and infrastructure data detail, will solidify the SIR-IUS dataset as a foundational resource for pan-Arctic multi-source synthesis and data integration initiatives. The integration of OpenStreetMap into the Land Use / Cover Area frame statistical Survey (LUCAS) framework not only promotes harmonization across international boundaries but also opens avenues for automated and regularly updated data retrieval through Python libraries like OMSnx (Boeing, 2017). Leveraging crowd-sourced data can encourage future mapping endeavors, including the identification of previously unregistered contamination sources. This approach also allows the continuous and unrestricted

expansion of the SIRIUS dataset, with the capacity to assist decision-makers in effectively managing risks associated with permafrost degradation.

6 Code and data availability

The GeoPackage and Python code are available from https://doi.org/10.5281/zenodo.8311243 (Kaiser et al., 2023) (accessed on September 25, 2023).

Appendix A: Figures

```
OSM
__01_polygon
    __gis_osm_buildings_a_free_1-5936.shp
    _gis_osm_landuse_a_free_1-5936.shp
    _gis_osm_natural_a_free_1-5936.shp
    _gis_osm_places_a_free_1-5936.shp
    __gis_osm_pofw_a_free_1-5936.shp
    _gis_osm_pois_a_free_1-5936.shp
    _gis_osm_traffic_a_free_1-5936.shp
    __gis_osm_transport_a_free_1-5936.shp
    __gis_osm_water_a_free_1-5936.shp
  .02 line
    __gis_osm_railways_free_1-5936.shp
    _gis_osm_roads_free_1-5936.shp
    __gis_osm_waterways_free_1-5936.shp
  _03_point
    __gis_osm_natural_free_1-5936.shp
    _gis_osm_places_free_1-5936.shp
    _gis_osm_pofw_free_1-5936.shp
    _gis_osm_pois_free_1-5936.shp
    _gis_osm_traffic_free_1-5936.shp
   __gis_osm_transport_free_1-5936.shp
```

Figure A1. Tree structure of OSM input data folder. OSM data was retrieved from OpenStreetMap Contributors and Geofabrik GmbH (2018) on January 20, 2023.

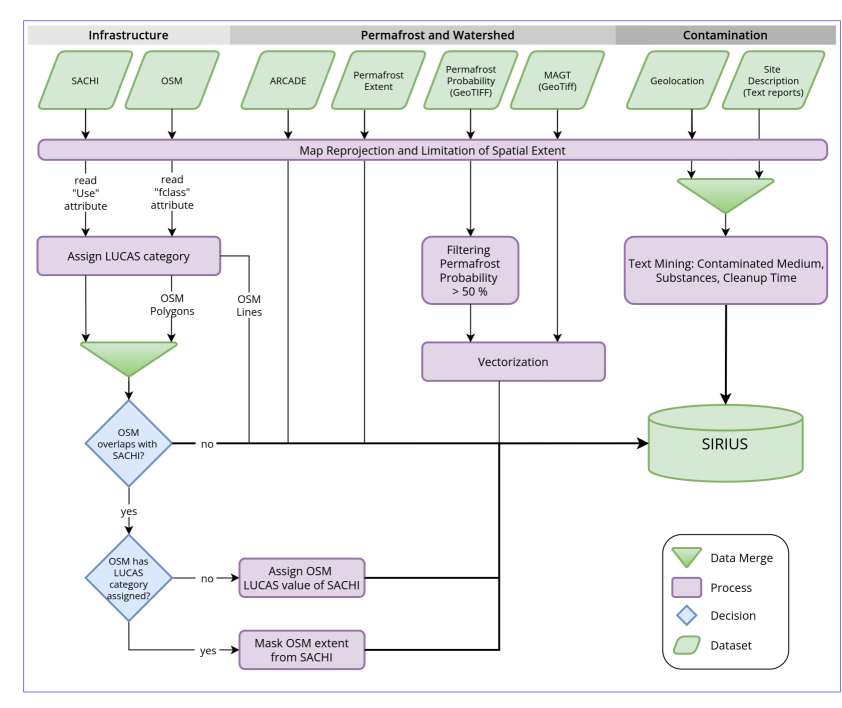


Figure A2. Flowchart of Harmonization Process. If not indicated otherwise, all input datasets are of ESRI Shapefile format.

```
PermaRisk.gpkg

__ARCADE_WatershedsDB

__DEC_ContaminatedSitesAK

__OSM_Point_InfrastructureHIElements

__SACHI_OSM_InfrastructureHIElements

__SACHI_OSM_InfrastructureHIElements_RRNetwork

__UiO_MAGT

__UiO_PermafrostProbability

__UiO_PermafrostZones
```

Figure A3. Tree structure of GeoPackage.

Appendix B: Tables

Table A1. Synthesized datasets and their date of acquisition.

Dataset	Date of Acquisition
Sentinel-1/2 derived Arctic Coastal Human Impact	June 11, 2021
OpenStreetMap	January 20, 2023
Pan-Arctic Catchments Summary-Database	January 17, 2023
Northern Hemisphere Permafrost Map	August 31, 2023
Alaska Department of Environmental Conservation Contaminated Sites Program	March 2, 2023

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Table A2: Assigning OSM keys and values to the "fclass" and "osm_type" attributes of the OSM Shapefiles, followed by LUCAS categorization.

fclass	osm_type	OSM_key	OSM_value	LUCAS
airfield	NaN	military	airfield	Community services
airport	NaN	aeroway	aerodrome	Transport, communication networks,
allotments	NaN	landuse	allotments	Residential
allotments	NaN	place	allotments	Residential
alpine_hut	NaN	tourism	alpine_hut	Recreational, leisure and sport
apron	NaN	aeroway	apron	Transport, communication networks,
archaeological	NaN	Historic	archaeological_site	Community services
arts_centre	NaN	amenity (Entertainment,	arts_centre	Recreational, leisure and sport
		Arts & Culture)		
artwork	NaN	tourism	artwork	Recreational, leisure and sport
atm	NaN	amenity (financial)	atm	Commerce, finance and business
attraction	NaN	tourism	attraction	Recreational, leisure and sport
bakery	NaN	shop (food & beverages)	bakery	Commerce, finance and business
bank	NaN	amenity (financial)	bank	Commerce, finance and business
bar	NaN	amenity (Sustenance)	bar	Recreational, leisure and sport
beauty_shop	NaN	shop (Health and beauty)	beauty	Commerce, finance and business
bench	NaN	amenity (facilities)	bench	Community services
beverages	NaN	shop (food & beverages)	beverages	Commerce, finance and business
bicycle_rental	NaN	amenity (transportation)	bicycle_rental	Transport, communication networks,
bicycle_shop	NaN	shop (Outdoors and sport,	bicycle	Commerce, finance and business
		vehicles)		
biergarten	NaN	amenity (Sustenance)	biergarten	Recreational, leisure and sport
bookshop	NaN	shop (Stationery, gifts,	books	Commerce, finance and business
		books, newspapers)		
building	NaN	NaN	NaN	NaN
bus_station	NaN	amenity (transportation)	bus_station	Transport, communication networks,

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comms_tower

Continuation of Table A2 OSM_key OSM_value fclass LUCAS osm_type bus stop NaN highway (other highway feabus stop Transport, communication networks, ... tures) butcher NaN shop (food & beverages) butcher Commerce, finance and business cafe NaN amenity (Sustenance) cafe Recreational, leisure and sport surveillance camera surveillance NaN man made Transport, communication networks, ... NaN tourism Recreational, leisure and sport camp_site camp_site shop (Outdoors and sport, NaN Commerce, finance and business car dealership car vehicles) amenity (transportation) Transport, communication networks, ... NaN car rental car rental car wash NaN amenity (transportation) car_wash Transport, communication networks, ... caravan site NaN tourism Recreational, leisure and sport caravan site cemetery NaN landuse cemetery Community services chalet NaN tourism chalet Recreational, leisure and sport chemist NaN shop (Health and beauty) chemist Commerce, finance and business NaN amenity (Entertainment, Recreational, leisure and sport cinema cinema Arts & Culture) city NaN NaN NaN (removed) clinic NaN amenity (healthcare) clinic Community services Commerce, finance and business clothes NaN shop (Clothing, shoes, acclothes cessories) Community services college NaN amenity (education) college Community services college NaN building college commercial NaN building commercial Commerce, finance and business NaN landuse Commerce, finance and business commercial commercial NaN man_made communications_tower Transport, communication networks, ...

Continuation of Table A2 OSM_key OSM_value fclass LUCAS osm_type community centre NaN amenity (Entertainment, community centre Recreational, leisure and sport Arts & Culture) NaN shop (Electronics) Commerce, finance and business computer_shop computer Commerce, finance and business convenience NaN shop (food & beverages) convenience NaN NaN NaN (removed) county courthouse amenity (Public Service) courthouse Community services NaN Transport, communication networks, ... crossing NaN footway crossing crossing NaN highway (other highway feacrossing Transport, communication networks, ... tures) crossing NaN railway crossing Transport, communication networks, ... dam NaN waterway (Barriers on wa-Community services dam terways) dentist NaN amenity (healthcare) dentist Community services department store NaN shop (General store, departdepartment store Commerce, finance and business ment store, mall) doctors NaN amenity (healthcare) doctors Community services dog park NaN leisure dog park Recreational, leisure and sport doityourself NaN shop (Do-it-yourself, housedoityourself Commerce, finance and business hold, building mater... Community services drinking_water NaN amenity (facilities) drinking_water Community services drinking_water NaN emergency drinking_water embassy NaN office diplomatic Community services farmland NaN landuse farmland Agriculture landuse Agriculture farmyard NaN farmyard fast food NaN amenity (Sustenance) fast food Recreational, leisure and sport ferry terminal ferry terminal Transport, communication networks, ... NaN amenity (transportation)

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Continuation of Table A2

fclass	osm_type	OSM_key	OSM_value	LUCAS
fire_station	NaN	amenity (Public Service)	fire_station	Community services
fire_station	NaN	building	fire_station	Community services
florist	NaN	shop (Do-it-yourself, house-	florist	Commerce, finance and business
		hold, building mater		
food_court	NaN	amenity (Sustenance)	food_court	Recreational, leisure and sport
forest	NaN	boundary	forest	Forestry
forest	NaN	landuse	forest	Forestry
fort	NaN	Historic	fort	Community services
fountain	NaN	amenity (Entertainment,	fountain	Recreational, leisure and sport
		Arts & Culture)		
fuel	NaN	amenity (transportation)	fuel	Transport, communication networks,
fuel	NaN	waterway	fuel	Transport, communication networks,
furniture_shop	NaN	shop (Furniture and interior)	furniture	Commerce, finance and business
garden_centre	NaN	shop (Do-it-yourself, house-	garden_centre	Commerce, finance and business
		hold, building mater		
general	NaN	shop (General store, depart-	general	Commerce, finance and business
		ment store, mall)		
gift_shop	NaN	shop (Stationery, gifts,	gift	Commerce, finance and business
		books, newspapers)		
golf_course	NaN	NaN	none	Recreational, leisure and sport
grass	NaN	landuse	grass	Community services
graveyard	NaN	amenity (Others)	grave_yard	Community services
greengrocer	NaN	shop (food & beverages)	greengrocer	Commerce, finance and business
guesthouse	NaN	tourism	guest_house	Recreational, leisure and sport
hairdresser	NaN	shop (Health and beauty)	hairdresser	Commerce, finance and business
hamlet	NaN	NaN	NaN	(removed)

Continuation of Table A2

fclass	osm_type	OSM_key	OSM_value	LUCAS
heath	NaN	NaN	NaN	(removed)
helipad	NaN	aeroway	helipad	Transport, communication networks,
hospital	NaN	amenity (healthcare)	hospital	Community services
hospital	NaN	building	hospital	Community services
hostel	NaN	tourism	hostel	Recreational, leisure and sport
hotel	NaN	building	hotel	Recreational, leisure and sport
hotel	NaN	tourism	hotel	Recreational, leisure and sport
hunting_stand	NaN	amenity (Others)	hunting_stand	Hunting
ice_rink	NaN	leisure	ice_rink	Recreational, leisure and sport
industrial	NaN	building	industrial	Industry and manufacturing
industrial	NaN	landuse	industrial	Industry and manufacturing
industrial	NaN	usage	industrial	Industry and manufacturing
island	NaN	NaN	NaN	(removed)
jeweller	NaN	shop (Clothing, shoes, ac-	jeweller	Commerce, finance and business
		cessories)		
jeweller	NaN	shop (Clothing, shoes, ac-	jewelry	Commerce, finance and business
		cessories)		
kindergarten	NaN	amenity (education)	kindergarten	Community services
kindergarten	NaN	building	kindergarten	Community services
kiosk	NaN	building	kiosk	Commerce, finance and business
laundry	NaN	shop (others)	laundry	Commerce, finance and business
library	NaN	amenity (education)	library	Community services
lighthouse	NaN	man_made	lighthouse	Community services
locality	NaN	NaN	NaN	(removed)
mall	NaN	shop (General store, depart-	mall	Commerce, finance and business
		ment store, mall)		

fclass	osm_type	OSM_key	OSM_value	LUCAS	
marina	NaN	leisure	marina	Recreational, leisure and sport	
market_place	NaN	amenity (Others)	marketplace	Commerce, finance and business	
meadow	NaN	landuse	meadow	Agriculture	
memorial	NaN	Historic	memorial	Community services	
military	NaN	building	military	Community services	
military	NaN	landuse	military	Community services	
military	NaN	usage	military	Community services	
mini_roundabout	NaN	highway (other highway fea-	mini_roundabout	Transport, communication networks,	
		tures)			
mobile_phone_shop	NaN	shop (Electronics)	mobile_phone	Commerce, finance and business	
monument	NaN	Historic	monument	Community services	
motel	NaN	tourism	motel	Recreational, leisure and sport	
motorway_junction	NaN	highway (other highway fea-	motorway_junction	Transport, communication networks,	
		tures)			
museum	NaN	tourism	museum	Recreational, leisure and sport	
nature_reserve	NaN	leisure	nature_reserve	Recreational, leisure and sport	
newsagent	NaN	shop (Stationery, gifts,	newsagent	Commerce, finance and business	
		books, newspapers)			
nightclub	NaN	amenity (Entertainment,	nightclub	Recreational, leisure and sport	
		Arts & Culture)			
observation_tower	NaN	NaN	none	Community services	
optician	NaN	shop (Health and beauty)	optician	Commerce, finance and business	
orchard	NaN	landuse	orchard	Agriculture	
outdoor_shop	NaN	shop (Outdoors and sport,	outdoor	Commerce, finance and business	
		vehicles)			
park	NaN	leisure	park	Recreational, leisure and sport	

fclass	osm_type	OSM_key	OSM_value	LUCAS	
parking	NaN	amenity (transportation)	parking	Transport, communication networks,	
parking	NaN	building	parking	Transport, communication networks,	
parking_bicycle	NaN	amenity (transportation)	bicycle_parking	Transport, communication networks,	
parking_multistorey	NaN	NaN	none	Transport, communication networks,	
parking_underground	NaN	NaN	none	Transport, communication networks,	
pharmacy	NaN	amenity (healthcare)	pharmacy	Community services	
picnic_site	NaN	tourism	picnic_site	Recreational, leisure and sport	
pier	NaN	man_made	pier	Community services	
pitch	NaN	leisure	pitch	Recreational, leisure and sport	
playground	NaN	leisure	playground	Recreational, leisure and sport	
police	NaN	amenity (Public Service)	police	Community services	
post_box	NaN	amenity (Public Service)	post_box	Community services	
post_office	NaN	amenity (Public Service)	post_office	Community services	
prison	NaN	amenity (Public Service)	prison	Community services	
pub	NaN	amenity (Sustenance)	pub	Recreational, leisure and sport	
public_building	NaN	man_made	public_building	Community services	
quarry	NaN	landuse	quarry	Mining and quarrying	
railway_halt	NaN	railway	halt	Transport, communication networks,	
railway_station	NaN	railway	station	Transport, communication networks,	
recreation_ground	NaN	landuse	recreation_ground	Recreational, leisure and sport	
recycling	NaN	amenity (waste manage-	recycling	Water and waste treatment	
		ment)			
recycling_clothes	NaN	NaN	none	Water and waste treatment	
recycling_glass	NaN	NaN	none	Water and waste treatment	
recycling_metal	NaN	NaN	none	Water and waste treatment	
recycling_paper	NaN	NaN	none	Water and waste treatment	

fclass	osm_type	OSM_key	OSM_value	LUCAS
residential	NaN	building	residential	Residential
residential	NaN	highway	residential	Residential
residential	NaN	landuse	residential	Residential
restaurant	NaN	amenity (Sustenance)	restaurant	Recreational, leisure and sport
retail	NaN	building	retail	Commerce, finance and business
retail	NaN	landuse	retail	Commerce, finance and business
ruins	NaN	building	ruins	Community services
ruins	NaN	Historic	ruins	Community services
school	NaN	amenity (education)	school	Community services
school	NaN	building	school	Community services
school	NaN	military	school	Community services
scrub	NaN	NaN	NaN	(removed)
service	NaN	building (power/ technical	service	unknown
		buildings)		
service	NaN	highway (Special road	service	unknown
		types)		
shelter	NaN	amenity (facilities)	shelter	Community services
shoe_shop	NaN	shop (Clothing, shoes, ac-	shoes	Commerce, finance and business
		cessories)		
slipway	NaN	leisure	slipway	Recreational, leisure and sport
speed_camera	NaN	highway (other highway fea-	speed_camera	Transport, communication networks, .
		tures)		
sports_centre	NaN	leisure	sports_centre	Recreational, leisure and sport
sports_shop	NaN	shop (Outdoors and sport,	sports	Commerce, finance and business
		vehicles)		
stadium	NaN	building	stadium	Recreational, leisure and sport

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fclass	osm_type	OSM_key	OSM_value	LUCAS
stadium	NaN	leisure	stadium	Recreational, leisure and sport
stationery	NaN	shop (Stationery, gifts,	stationery	Commerce, finance and business
		books, newspapers)		
stop	NaN	highway (other highway fea-	stop	Transport, communication networks,
		tures)		
street_lamp	NaN	highway (other highway fea-	street_lamp	Transport, communication networks,
		tures)		
suburb	NaN	NaN	NaN	(removed)
supermarket	NaN	building	supermarket	Commerce, finance and business
supermarket	NaN	shop (General store, depart-	supermarket	Commerce, finance and business
		ment store, mall)		
swimming_pool	NaN	leisure	swimming_pool	Recreational, leisure and sport
taxi	NaN	amenity (transportation)	taxi	Transport, communication networks,
telephone	NaN	amenity (facilities)	telephone	Community services
theatre	NaN	amenity (Entertainment,	theatre	Recreational, leisure and sport
		Arts & Culture)		
theme_park	NaN	tourism	theme_park	Recreational, leisure and sport
toilet	NaN	amenity (facilities)	toilets	Community services
toilet	NaN	building	toilets	Community services
tourist_info	NaN	tourism	information	Recreational, leisure and sport
tower	NaN	Historic	tower	unknown
tower	NaN	lifeguard	tower	unknown
tower	NaN	man_made	tower	unknown
tower	NaN	power	tower	unknown
town	NaN	NaN	NaN	(removed)
town_hall	NaN	amenity (Public Service)	townhall	Community services

fclass	osm_type	OSM_key	OSM_value	LUCAS
toy_shop	NaN	shop (others)	toys	Commerce, finance and business
track	NaN	leisure	track	Recreational, leisure and sport
traffic_signals	NaN	highway (other highway fea-	traffic_signals	Transport, communication networks,
		tures)		
travel_agent	NaN	office	travel_agent	Commerce, finance and business
turning_circle	NaN	highway (other highway fea-	turning_circle	Transport, communication networks,
		tures)		
university	NaN	amenity (education)	university	Community services
university	NaN	building	university	Community services
vending_any	NaN	NaN	none	unknown
vending_machine	NaN	amenity (Others)	vending_machine	unknown
vending_parking	NaN	NaN	none	Transport, communication networks,
veterinary	NaN	amenity (healthcare)	veterinary	Community services
video_shop	NaN	shop (Art, music, hobbies)	video	Commerce, finance and business
viewpoint	NaN	tourism	viewpoint	Recreational, leisure and sport
village	NaN	NaN	NaN	(removed)
waste_basket	NaN	amenity (waste manage-	waste_basket	Water and waste treatment
		ment)		
wastewater_plant	NaN	man_made	wastewater_plant	Water and waste treatment
water_tower	NaN	building	water_tower	Water and waste treatment
water_tower	NaN	man_made	water_tower	Water and waste treatment
water_well	NaN	man_made	water_well	Water and waste treatment
water_works	NaN	man_made	water_works	Water and waste treatment
waterfall	NaN	NaN	NaN	(removed)
wayside_cross	NaN	Historic	wayside_cross	Community services

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Continuation of Table A2 OSM_key OSM_value **LUCAS** fclass osm_type waterway (Barriers on waweir Community services weir NaN terways) windmill NaN man_made windmill Community services tourism Recreational, leisure and sport NaN Z00 **Z**00 **Dump Station** NaN NaN Water and waste treatment none NaN amphitheatre NaN Recreational, leisure and sport none NaN building Residential apartments apartments Agriculture NaN barn building barn Transport, communication networks, ... NaN boathouse NaN none Transport, communication networks, ... NaN bridge building bridge Residential NaN bungalow building bungalow Community services NaN bunker building bunker NaN cabin building cabin Residential NaN Residential carport building carport Community services NaN cathedral building cathedral NaN building Community services chapel chapel NaN church building church Community services Community services NaN civic building civic NaN NaN Community services classrooms none commercial; apartment NaN NaN unknown none NaN building Construction construction construction landuse Construction NaN construction construction NaN container NaN Transport, communication networks, ... none Agriculture NaN cowshed building cowshed building NaN detached detached Residential NaN disused NaN none Unused

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fclass	osm_type	OSM_key	OSM_value	LUCAS		
NaN	dormitory	building	dormitory	Community services		
NaN	farm	building	farm	Agriculture		
NaN	farm_auxiliary	building	farm_auxiliary	Agriculture		
NaN	fire station	building	fire_station	Community services		
NaN	garage	building	garage	Residential		
NaN	garages	building	garages	Transport, communication networks,		
NaN	gazebo	NaN	none	Community services		
NaN	government	building	government	Community services		
NaN	grandstand	building	grandstand	Recreational, leisure and sport		
NaN	greenhouse	building	greenhouse	Agriculture		
NaN	hangar	building	hangar	Transport, communication networks,		
NaN	historic	NaN	none	Community services		
NaN	house	building	house	Residential		
NaN	houseboat	building	houseboat	Residential		
NaN	hut	building	hut	Transport, communication networks,		
NaN	lodge	NaN	none	Recreational, leisure and sport		
NaN	manufacture	NaN	none	Industry and manufacturing		
NaN	mil	building	military	Community services		
NaN	monastery	building	monastery	Community services		
NaN	no	NaN	none	unknown		
NaN	office	building	office	Commerce, finance and business		
NaN	pavilion	building	pavilion	Recreational, leisure and sport		
NaN	public	building	public	Community services		
NaN	radio_station	NaN	none	Transport, communication networks,		
NaN	railway_shed	NaN	none	Transport, communication networks,		
NaN	recreation center	NaN	none	Recreational, leisure and sport		

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fclass	osm_type	OSM_key	OSM_value	LUCAS
NaN	religious	building	religious	Community services
NaN	roof	building	roof	unknown
NaN	roof;office	NaN	none	unknown
NaN	sauna	NaN	none	Recreational, leisure and sport
NaN	semidetached_house	building	semidetached_house	Residential
NaN	shed	building	shed	Transport, communication networks,
NaN	ship	NaN	none	Transport, communication networks,
NaN	sports_hall	building	sports_hall	Recreational, leisure and sport
NaN	stable	building	stable	Agriculture
NaN	static_caravan	building	static_caravan	Recreational, leisure and sport
NaN	storage	NaN	none	Transport, communication networks,
NaN	storage_tank	building	storage_tank	Transport, communication networks,
NaN	strip mall	NaN	none	Commerce, finance and business
NaN	tent	building	tent	Community services
NaN	terminal	aeroway	terminal	Transport, communication networks,
NaN	terrace	building	terrace	Residential
NaN	toilets	amenity (facilities)	toilets	Community services
NaN	toilets	building	toilets	Community services
NaN	tower_block	NaN	none	unknown
NaN	train_station	building	train_station	Transport, communication networks,
NaN	transmitter	NaN	none	Transport, communication networks,
NaN	transportation	building	transportation	Transport, communication networks,
NaN	wall	barrier	wall	unknown
NaN	warehouse	building	warehouse	Commerce, finance and business
NaN	yert	building	ger	Community services
NaN	NaN	NaN	none	unknown

Continuation of Table A2					
fclass	osm_type	OSM_key	OSM_value	LUCAS	
		End	of Table A2		

Table A3. Assigning use categories of SACHI dataset to LUCAS classification

d sport

Table A4. Improvement of spatial coverage and usage type categorization. Area [km²] per LUCAS category for (i) the original SACHI dataset (only coastal areas), (ii) OSM before and (iii) after the internal overlay (complete extent of Alaska), and (iv) after combining both datasets within our inventory of critical infrastructure and human-impacted areas. For a visualization, see Figure 5.

	SACHI (original)	OSM before internal overlay	OSM after internal overlay	Joint IS & HI elements
Spatial Extent	Coastal Areas of	Entire State of Ala	ska, including the Alaska	n Peninsula and
	Alaska	Aleutian	Islands, and the Inside P	assage
Total Area [km ²]	62	641631	641631	640593
Area per category [km ²]				
Agriculture	NaN	328.33	328.35	328.34
Commerce, finance and business	NaN	28.90	31.32	31.29
Community services	0.36	9662.34	9665.45	9657.55
Construction	NaN	0.01	0.01	0.01
Energy production	28.21	NaN	NaN	16.72
Fishing	19.05	NaN	NaN	10.42
Forestry	NaN	10207.61	10207.88	10207.73
Industry and manufacturing	NaN	175.00	177.53	177.52
Mining and quarrying	10.35	224.77	224.81	227.18
Recreational, leisure and sport	1.19	620546.48	620547.67	619495.11
Residential	NaN	271.87	283.13	283.04
Transport, communication networks,	NaN	149.27	149.98	141.91
storage and protective works				
Unused	NaN	0.00	0.00	0.00
Water and waste treatment	NaN	2.08	2.11	2.11
Unknown	2.78	34.15	12.58	14.00
Linear Infrastructure clipped to SACHI extent	86.42	81.07	and after fusion:	826.21

Table A5. Part I: Sample of final contaminated sites dataset. Columns hazard ID, borough, and status (IC stands for "Institutional Controls") were given in the original file, whereas the first and last date, cleanup days, contaminated medium and contaminants information were derived using simple text mining tasks (refer to 2.2.3).

Hazard	Borough	Status	First Date	Last Date	Cleanup Days	Medium	Contaminants
26994	Anchorage	Cleanup Complete	2019-02-13	2019-06-28	135.0	soil, groundwater	Petroleum, Benzene, Toluene, Ethylbenzene and Xylene, Benzene, Toluene, Ethylbenzene, Diesel Range Organics, Dibromide, Gasoline Range Organics, Gasoline, Leaking Underground Storage Tanks, Volatile Organic Compound
3100	Northwest Arctic	Active	1998-06-09	NaN	NaN	NaN	Aboveground Storage Tanks, Petroleum, Benzene, Toluene, Ethylbenzene and Xylene, Diesel Range Organics, Diesel, Gasoline Range Organics, Gasoline, Oil, Residual Range Organics
23929	Anchorage	Cleanup Complete	1995-06-05	2004-06-22	3305.0	NaN	Petroleum, Benzene, Toluene, Ethylbenzene and Xylene, Benzene, Toluene, Ethylbenzene, Xylene, Diesel Range Organics, Diesel, Fuel, Gasoline Range Organics, Gasoline, Leaking Underground Storage Tanks, Residual Range Organics, Total Petroleum Hydrocarbon
3606	Aleutian Islands	Cleanup Complete (IC)	2000-04-15	2006-04-05	2181.0	soil	Unexploded Ordnance

Table A6. Part II: Sample of final contaminated sites dataset. Columns hazard ID, borough, and status (IC stands for "Institutional Controls") were given in the original file, whereas the first and last date, cleanup days, contaminated medium and contaminants information were derived using simple text mining tasks (refer to 2.2.3).

Hazard	Hazard Borough ID	Status	First Date	Last Date	Cleanup Days	Medium	Contaminants
3774	Kodiak Island	Cleanup Complete	2001-06-21	2005-12-30	1653.0	NaN	Aboveground Storage Tanks, Diesel Range Organics, Diesel, Fuel, Gasoline Range Organics, Gasoline, Leaking Underground Storage Tanks, Oil
23690	Anchorage	Cleanup Complete	1994-11-10	2006-04-17	4176.0 NaN	NaN	Petroleum, Benzene, Toluene, Ethylbenzene and Xylene, Benzene, Toluene, Gasoline Range Organics, Leaking Underground Storage Tanks
24611	Aleutians East North Slone	Cleanup Complete	1998-09-02	2002-04-24	1330.0 NaN	NaN NaN	Petroleum, Leaking Underground Storage Tanks Diesel Rance Organics Diesel Finel
24927		Cleanup Complete	1995-10-27	1998-10-22	1091.0		Petroleum, Benzene, Toluene, Ethylbenzene and Xylene, Benzene, Gasoline Range Organics, Gasoline, Leaking Underground Storage Tanks
24867	24867 Anchorage	Cleanup Complete	1996-11-20 1996-12-01	1996-12-01	11.0	11.0 NaN	Petroleum, Diesel, Leaking Underground Storage Tanks, Petroleum, Oil and Lubricants, Oil, Lubricants

Table A7. Abbreviations indicating toxic substances and contaminant related containment structures. Source: ADEC Glossary (State of Alaska Department of Environmental Conservation, 2023b).

abbreviation	meaning
AST	Aboveground Storage Tanks
	Petroleum
BTEX	Benzene, Toluene, Ethylbenzene and Xylene
	Benzene
	Toluene
	Ethylbenzene
	Xylene
DNAPL	Dense Non-Aqueous Phase liquid
DRO	Diesel Range Organics
	Diesel
	Fuel
	Kerosin
	Dioxin
EDB	Ethylene Dibromide
GRO	Gasoline Range Organics
	Gasoline
HAZMAT	Hazardous Materials
LNAPL	Light Non-Aqueous Phase Liquid
LUST	Leaking Underground Storage Tanks
NAPL	Non-aqueous phase liquid
PAHs	Polycyclic Aromatic Hydrocarbons
PCB	Polychlorinated Biphenyls
PCE	Perchloroethylene
PCE	Tetrachloroethylene
PERC	Tetrachloroethylene
POL	Petroleum, Oil and Lubricants
RRO	Residual Range Organics
TCE	Trichloroethylene
TPH	Total Petroleum Hydrocarbon
UXO	Unexploded Ordnance
VOC	Volatile Organic Compound

Appendix B: Application Code Snippets

```
580 import geopandas as gpd
    ## load GPKG file
    geopackage path = "/path/to/geopackage/PermaRisk RRNetworkPolygonal v01 r00.qpkg"
585 ## load layers
    polygon_layer = gpd.read_file(geopackage_path,
                                  layer = 'SACHI_OSM_InfrastructureHIElements')
    line_area_layer = gpd.read_file(geopackage_path,
                                layer = 'SACHI OSM InfrastructureHIElements RRNetwork')
590 points_layer = gpd.read_file(geopackage_path,
                                 layer = 'DEC_ContaminatedSitesAK')
    ## join IS-HI polygon and line layer
    polygon layer = polygon layer.append(line area layer)
595
    ## create query
    subset = gpd.sjoin(polygon_layer, points_layer, how='inner', predicate='intersects')
    dfcount = subset.groupby('LUCAS')['geometry'].count().rename('pointcount').reset_index()
```

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