

Post-Disturbance Soil Monitoring in Forests using Remote

Sensing: An Evidence Map

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Abstract. Forest soils underpin ecosystem resilience and productivity but are increasingly threatened by natural and anthropogenic disturbances. Monitoring post-disturbance soil degradation at operational scales remains challenging in forests, where ground-signal obstruction and reliance on proxy indicators constrain remote sensing (RS) applications. To identify where RS can benefit soil monitoring and inform emerging reporting needs, we developed a structured evidence map of studies assessing post-disturbance forest soil degradation using RS methods. From 4,338 records, 72 primary studies were synthesized across disturbance types, biomes, platforms, scales, and indicators. The evidence base is dominated by wildfire and harvesting, reflecting disturbance pathways that produce observable surface impacts. Multispectral satellite data remain the primary tool for mapping post-fire severity and erosion-related indicators, while LiDAR and stereo-photogrammetry are most often used to quantify surface deformation after harvest operations. Indicators tied to subsurface physical, chemical, or biological change remain sparsely represented due to observability limits. Overall, RS is most effective for mapping disturbance footprints, detecting surface-expressed indicators, and stratifying landscapes for targeted field assessment, rather than directly measuring soil properties. This evidence map clarifies the benefits and limits of RS, identifies persistent gaps, and highlights priorities for developing disturbance-aware soil-monitoring frameworks. It also clarifies which soil indicators are most consistently observable with RS and which require complementary approaches. By linking disturbance processes to observable indicators, this synthesis helps identify realistic RS-supported objectives that may inform future reporting frameworks within national forest monitoring and assessment programs.

1. Introduction

Forest soils underpin ecosystem productivity, hydrological regulation, and long-term resilience following disturbance (e.g., Bonan, 2008; Paré et al., 2024; Pastore et al., 2025) , yet they remain one of the least consistently monitored components of forest ecosystems. Physical, chemical, and biological soil properties govern post-disturbance recovery trajectories, influence erosion and nutrient loss, and condition forest responses to subsequent disturbances (Agbeshie et al., 2022; Bowd et al., 2019; Schoenholtz et al., 2000). Not only are soils fundamental to forest health, but they are also increasingly threatened and near irreplaceable. Soils are considered a non-renewable resource that can require millennia to form, yet an estimated one-third of global soils are already significantly degraded (Delgado-Baquerizo et al., 2025). Despite this importance, soil degradation following disturbance is difficult to measure systematically, particularly at spatial and temporal scales relevant to forest management (Delgado-Baquerizo et al., 2025; Pastore et al., 2025).

Disturbances common to managed and unmanaged forests (e.g., wildfire, forest harvesting and silvicultural treatments) can degrade soil structure, alter hydrologic behaviour, and disrupt biogeochemical processes (Bowd et al., 2019; Cambi et al., 2015; Jordan et al., 2026). These impacts are often spatially heterogeneous, occur at fine scales, and can persist long after above-ground vegetation appears to recover (Bowd et al., 2019; DeArmond et al., 2021). In wildfire-affected forests, the nature of soil impacts varies with fire intensity. High intensity crown fires consume the understory and canopy, leaving behind charred standing dead trees. The forest floor may also be burned, often in a patchy distribution. In contrast, low-intensity ground fires typically burn only the understory, resulting in more limited alteration of soil surface conditions (Brown et al., 2026). Variation occurs across forest-management disturbances as well. For

example, impacts on the forest soil depend on the type of harvesting approach used (e.g., clear cut, partial cut) and subsequent silvicultural prescriptions for site preparation (e.g., blading, disc trenching), residue management (residue piled, residue removed), vegetation control (e.g., herbicide application, free to grow) and regeneration approach (e.g., planting, natural regeneration) (Brown et al., 2026). Collectively, the intensity and type of disturbance event shape forest soil condition in distinct ways, underscoring the need for monitoring approaches capable of capturing these nuances.

Traditional field-based soil monitoring provides essential, direct measurements of soil condition, but logistical constraints limit spatial coverage and frequency across large or remote forest landscapes (Maurya et al., 2020; Pastore et al., 2025). As a result, there is growing interest in complementary approaches that can support landscape-scale assessment and prioritization.

Remote sensing (RS) has become a central tool for monitoring forest disturbance and recovery, offering consistent, repeatable observations over large areas (Gao et al., 2020; Perbet et al., 2025). In forestry, RS is widely used to map burned area and burn severity (Chen et al., 2024; Perbet et al., 2025), track forest harvesting and regeneration (Perbet et al., 2025; White, 2024), and characterize canopy structure and biomass (Borsah et al., 2023). Compared with agricultural settings, where seasonal soil exposure enables more direct observation, forest RS applications must contend with canopy and understory occlusion (Lausch et al., 2016; Weiss et al., 2020), moisture-driven spectral variability (Ge et al., 2011; Weiss et al., 2020), and topographic effects on illumination and temperature (Lausch et al., 2016; Quintano et al., 2019), which complicate the translation of image- or point-cloud products into soil-specific interpretations. Nevertheless, advances across optical, LiDAR, photogrammetric, thermal, and radar modalities, increasingly

used in combination, are expanding opportunities to support soil-relevant monitoring aims after a disturbance (Gao et al., 2020; Nevalainen et al., 2017; Talbot and Astrup, 2021).

Although numerous studies have applied RS to assess post-disturbance forest soils, the literature remains disparate across disturbance types, sensor modalities, spatial scales, and indicator choices. Existing syntheses are typically either disturbance-specific, most often focused on wildfire (e.g., Morgan et al., 2014), or centered on particular methodological or operational contexts, such as LiDAR-based harvesting applications (e.g., Talbot and Astrup, 2021; Venanzi et al., 2023; Latterini et al., 2025). Taken together, these features of the literature make it difficult to determine which RS approaches are appropriate for different soil-monitoring objectives, which spatial and temporal scales are typical, and where major validation demands and sources of uncertainty arise.

To address this gap, we developed a structured evidence map (Cook et al., 2017) of studies that have applied RS to monitor post-disturbance soil degradation in forested landscapes, synthesizing primary studies published between 1996 and 2025 across disturbance types, biomes, sensor platforms, spatial and temporal scales, and soil-degradation indicators. Rather than evaluating individual techniques in isolation, we organize the evidence base using a disturbance–threat–indicator framework that links initiating disturbances to the soil degradation processes of concern and to the surface expressions that RS can plausibly detect (observable vs. proxy-based vs. limited) (Jordan et al., 2026).

Monitoring post-disturbance soil change is not only a scientific objective but also a reporting requirement for many forest agencies. To meet these obligations, land-management authorities must translate diverse soil impacts into indicators that are measurable, comparable through time,

and interpretable in transparent reporting contexts. At the global scale, the FAO Global Forest Resources Assessment (FAO, 2025) reinforces the importance of standardized, indicator-driven approaches for national- and global-scale forest reporting.

Accordingly, this evidence map aims to: (i) describe the scope and distribution of RS applications for post-disturbance soil indicators across disturbance contexts and forest biomes; (ii) identify patterns linking disturbance type, soil threats, indicator selection, and RS design choices; and (iii) identify which RS-observable indicators currently show the clearest observability pathways and strongest evidence base for potential use in national monitoring and reporting, while clarifying strengths, limitations, and validation demands for operational uptake.

2. Methods

2.1 Publication search

Following the guidelines for conducting evidence maps in environmental sciences (Collaboration for Environmental Evidence, 2022), we composed a search string to capture publications that assessed indicators of post-disturbance soil degradation in forests using RS techniques (see Appendix Table A1). This search string was used to query titles, keywords, and abstracts of relevant publications, which included journal articles, but also grey literature such as conference proceedings, theses, and reports. We used Scopus, EBSCO host, and OpenAlex databases to access and extract relevant publications between the 25th and 26th of February 2025. We also used the same search string to query Google Scholar and retrieved the first 300 publications ranked by relevance using the Publish or Perish software (Harzing, 2007). To include published government reports not represented in the bibliographical databases, we expanded our search to

government repositories including Québec’s MFFP archive, Ontario’s MNRF archive, Natural Resource Canada’s Open Science and Technology repository (OSTR), and the United States Forest Service Tree Search repository. Only English and French records were retained across all databases.

2.2 Screening and eligibility

After extracting the raw search results from the bibliographical database searches, we parsed them into a common format using the “*tidyverse*” collection of packages (Wickham et al., 2019) implemented in R (R Core Team, 2024). Then, we screened the parsed results to identify and remove duplicate records by flagging any pairwise similarity of titles and authors.

To be retained for further inspection, a relevant publication had to meet the following four eligibility criteria: 1) use RS methods to analyze post-disturbance soil degradation in a forested area; 2) draw direct (e.g., in-situ measurement) or indirect (e.g., photointerpretation) links between RS measurements or products and in-situ indicators of soil degradation; 3) be conducted after a disturbance (i.e., simulation/predictive models and risk assessments were excluded); and 4) contain sufficient methodological details (e.g., sensor specifications, data processing steps, and validation methods) to understand how RS products were used. Relevant reviews were excluded from the primary set but retained for the snowball search (Section 2.3).

Publications that ‘passed’ the initial title/abstract screening or were deemed ‘inconclusive’ based on title/abstract alone were followed up with a full-text screening, to verify that all criteria were met. Screening was performed by a single reviewer for consistency.

2.3 Snowball search

To complement the initial database search, we used a snowball search method to examine the references (backward snowballing) and citations (forward snowballing) of a set of input publications (i.e., screened-in studies and relevant reviews). To facilitate this process, we used *Research Rabbit* (<https://www.researchrabbit.ai>), a web-based tool that visualizes citation networks and thematic relationships, and recommends related papers based on an initial set of publications. Newly found records were screened against the same criteria by a second reviewer, and duplicates were removed before extraction.

2.4 Data extraction and coding

For each relevant primary study (excluding review articles), we extracted detailed information on study location, sample size, forest and soil characteristics, types and dates of disturbances, observed outcomes, and the soil degradation indicators used. We also extracted the types of sensors used in the study, associated RS methods (e.g., platform types, metric indices, classification, and validation techniques), in-situ indicators used for ground-truthing, study design, objectives, and overall conclusions. To streamline analysis, we grouped soil indicators into broader categories. This process involved: extracting all unique recorded values, correcting typos and merging redundant terms (e.g., “organic soil depth” and “depth of organic soil”), and identifying similar (e.g., “soil moisture content” and “soil water content”) and nested terms (e.g., “rut depth” and “rut volume” under “rut severity”). We then iteratively defined each broader category to encompass these groupings or distinct standalone terms. Field experts then reviewed the resulting categories, definitions, and grouped terms to validate their accuracy and relevance. Finalized categories can be found in the Appendix (Table A2).

To examine the scope and distribution of the evidence base, including temporal trends and biogeographical coverage, as well as variations within and across disturbance types and RS methods, we organized and visualized the compiled data in R (version 4.1.3; R Core Team, 2024) using packages including *sf* (Pebesma, 2018), *ggplot2* (Wickham et al., 2016), *naturalearth* (Massicotte et al., 2025), *forcats* (Wickham et al., 2025a), *stringr* (Wickham, 2010), *googlesheets4* (Bryan, 2025), and *scales* (Wickham et al., 2025b).

As a structured evidence map, this synthesis was designed to characterize the scope, distribution, and methodological patterns of the literature. It did not include a formal critical appraisal of study quality, validation strength, uncertainty, or transferability across forest types and regions. Accordingly, the results should be interpreted as reflecting evidence availability and observability patterns rather than as a ranked assessment of operational readiness or reporting robustness.

3. Results

3.1 Overview of evidence base

3.1.1 Publication details

Our database search yielded 3,256 publications for screening. After applying the eligibility criteria described in Section 2.2, we retained 64 publications and 6 relevant review papers. These 70 publications were then used to conduct a snowball search, which retrieved an additional 1,082 distinct publications, for a total of 4,338 publications. Screening of these snowball search results identified 8 more eligible studies, resulting in a final evidence base of 72 publications

(Appendix, Figure A1). A complete list of studies included in the final evidence base is provided in the Appendix (Table A3).

3.1.2 Disturbance types

The evidence base captures six types of disturbances: wildfire (n = 39/77; 50.6%), harvesting (n = 33/77; 42.9%), insect outbreak (n = 2; 2.6%), windthrow (n = 2; 2.6%), mining (n = 1; 1.3%), and off-road vehicle use (n = 1; 1.3%). Here, “harvesting” is used as an umbrella term for a range of harvesting practices represented in the evidence base, including clear-cutting, partial cutting, cut-to-length operations, thinning, skidding, selective harvesting, and salvage harvesting. Most publications (n = 66/72, 91.7% of evidence base) assessed the aftereffects of only one disturbance type. Among the six studies that addressed multiple disturbance types, five involved salvage harvesting after a wildfire (n = 3; 4.2%), insect outbreak (n = 1; 1.4%), or windthrow (n = 1; 1.4%) event. Post-wildfire studies provide the most consistent coverage across the temporal span of the evidence base (1996-2025), with at least one publication in 20 of the 29 years since the first case in 1996. In contrast, the first study involving harvesting, the second most frequently recorded disturbance, was published over a decade later in 2012 (Figure 1).

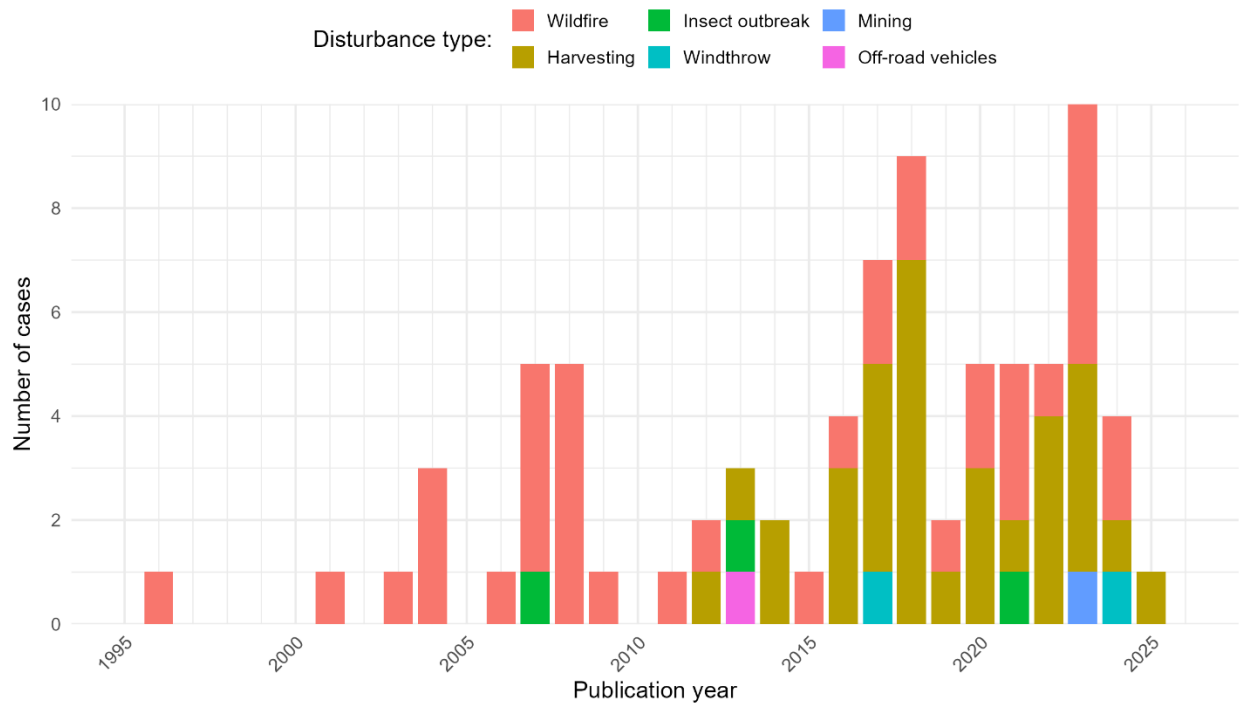


Figure 1: Disturbance type frequency by publication year. Each bar shows the annual sum of disturbance cases reported across studies. Overall disturbance type totals were: Wildfire (39); Harvesting (33); Insect outbreak (3); Windthrow (2); Mining (1); Off-road vehicles (1).

3.1.3 Remote sensing technologies

Multispectral sensors were the most used sensor type ($n = 34$; 37.0%), followed by LiDAR ($n = 20$; 21.7%) and stereo photogrammetric data ($n = 14$; 15.2%). Satellite platforms were used most frequently ($n = 39$; 42.4%), paired with multispectral sensors ($n = 31$; 33.7%) (Figure 2).

Satellite-based sensors provide the most consistent coverage across the temporal span of the evidence base (1996-2025), while sensors using unmanned aerial vehicles (UAV) only appeared in the literature after 2013 (Figure 2). *Platform-sensor combinations by disturbance are shown in Appendix Figure A2.* A single platform type was used in most studies ($n = 59$; 81.9%), whereas 13 studies used more than one type. Analytically, studies most often used spectral index-based analysis ($n = 29$; 31.9%), LiDAR-specific analyses ($n = 19$; 20.9%), image differencing ($n = 17$;

18.7%), and photogrammetry (n = 17; 18.7%) (Appendix, Figure A3). Only 10 studies (13.9%) combined multiple approaches, with the rest of the studies (n = 62; 86.1%) using only one.

Figure 2: Stacked counts of platform-sensor combinations by publication year. Note that a single study could contain more than one platform-sensor combination. Total counts for platform sensor combinations were: satellite Multispectral (31); airborne LiDAR (12); ground LiDAR (8); ground Stereo (7); UAV Stereo (7); UAV RGB (5); airborne Hyperspectral (5); airborne RGB (3); satellite SAR (3); satellite Thermal (3); ground Thermal (2); UAV Multispectral (2); satellite Hyperspectral (2); ground Hyperspectral (1); airborne Multispectral (1).

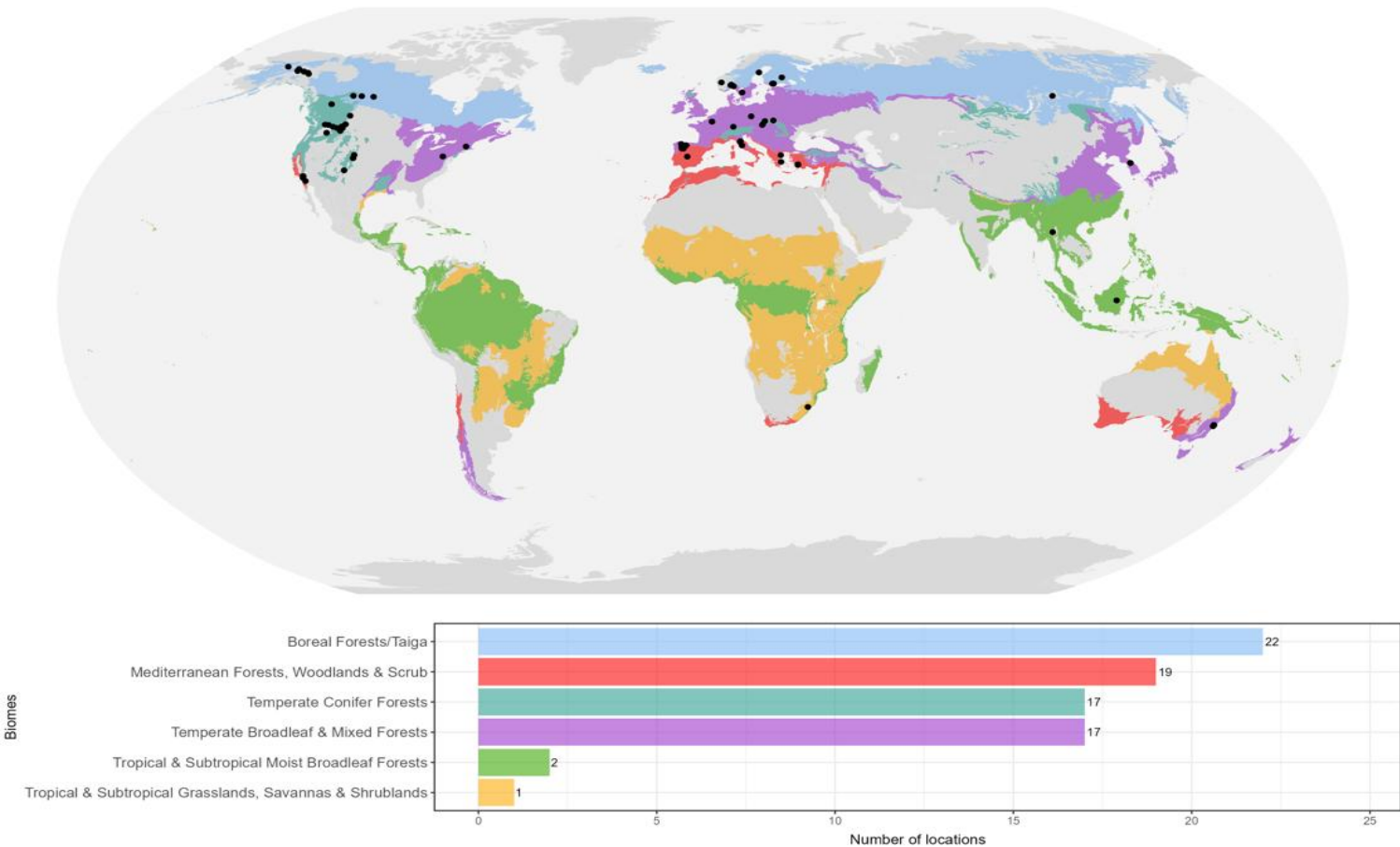
3.1.4 Study locations



Although our search placed no restrictions on country of origin, the majority of studies included were carried out in European (n = 37; 51.4%) or North American (n = 27; 37.5%) forests (Figure 3). Collectively, the evidence base spans four of the seven global forested biomes and two of the seven non-forested biomes (Dinerstein et al., 2017). Most studies occurred in boreal forests/taiga (n = 22; 28.2%), followed by Mediterranean forests and woodlands (n = 19; 24.4%), temperate conifer forests (n = 17; 21.8%), and temperate broadleaf and mixed forests (n = 17; 21.8%). There were two cases of tropical and subtropical moist broadleaf forests (n = 2; 2.6%), and one of tropical/subtropical grassland (n = 1; 1.3%) within a eucalypt plantation in South Africa. This was the only case outside a naturally occurring forest (Figure 3). Most studies (n = 67; 93.1%)

were conducted within a single biogeographic area, meaning all assessments took place within forests of the same terrestrial biome. Four studies included two biomes each, and one study (Hudak et al., 2007) included three.

Figure 3. Map of the study locations (n = 78) across included publications (n = 72) relative to the world's terrestrial biomes (data source: Dinerstein et al., 2017). Bar chart below shows the number of study locations by biome.



3.2 Patterns in study design and methodology

3.2.1 Sensor use by biome within different disturbance contexts

Across 106 biome $\times$ disturbance $\times$ sensor cases, the most frequent biome-disturbance pairings were: wildfire in Mediterranean forests ($n = 22$; 20.8%), wildfire in temperate conifer ($n = 14$; 13.2%), harvesting in boreal/taiga ($n = 14$; 13.2%), and harvesting in temperate broadleaf/mixed ($n = 11$; 10.4%) (Figure 4). By disturbance-sensor pairing, multispectral sensors post-wildfire were most common ($n = 32$; 30.2%), whereas LiDAR ($n = 14$; 13.2%) and stereo photogrammetry ($n = 13$; 12.3%) were most used post-harvesting. By biome-sensor pairing, multispectral dominated in Mediterranean ($n = 14$; 13.2%), temperate conifer ($n = 11$; 10.4%), and temperate broadleaf/mixed ($n = 8$; 7.5%); in boreal/taiga, stereo ($n = 7$; 6.6%) and multispectral ($n = 7$; 6.6%) were co-dominant. The most frequent three-way combinations were multispectral for wildfire in Mediterranean ($n = 13$; 12.3%), stereo for harvesting in boreal/taiga ($n = 7$; 6.6%), multispectral for wildfire in temperate conifer ($n = 7$; 6.6%), and multispectral for wildfire in temperate broadleaf/mixed ($n = 6$; 5.6%) (Figure 4).



Figure 4: Number of cases of each sensor type use across biomes, separated by disturbance type. Note that a single study could have more than one biome, sensor type, or disturbance type recorded, thus each combination of biome, sensor type, and disturbance type is counted as one “case” (106 cases across 72 studies).

3.2.2 Indicators and remote sensing methods

Across 173 indicator x method x disturbance cases, the leading indicator–disturbance pairs were: burn severity and wildfire (n = 24; 13.9%), soil surface deformation/displacement and harvesting (n = 23; 13.3%), char/ash and wildfire (n = 15; 8.7%), vegetation/substrate and wildfire (n = 13; 7.5%), soil physical properties and harvesting (n = 12; 6.9%), and spectral indices and wildfire (n = 12; 6.9%) (Figure 5). Across indicator-method pairings, burn severity indices were predominantly derived from spectral analysis (n = 13; 7.5%) and image differencing (n = 11; 6.4%), whereas soil surface deformation/displacement measurements were most often obtained from photogrammetry (n = 13; 7.5%) and LiDAR (n = 9; 5.2%). Topographic measurements relied mainly on LiDAR (n = 10; 5.8%), and vegetation/substrate measurements were typically quantified using spectral analysis (n = 10; 5.8%) or image differencing (n = 7; 4%). Correspondingly, spectral analysis and image differencing dominated wildfire applications (n = 48; 28%, and n = 36; 21%, respectively), while harvesting assessments relied primarily on LiDAR (n = 24; 14%) and photogrammetry (n = 23; 13%). Overall, the most frequent combinations for indicator-disturbance-method were burn severity indices derived from spectral analysis in wildfire studies (n = 13; 7.5%) and soil surface deformation/displacement measurements derived from photogrammetry in harvesting contexts (n = 13; 7.5%). Additional RS methods combinations are shown in Appendix Figure A3.

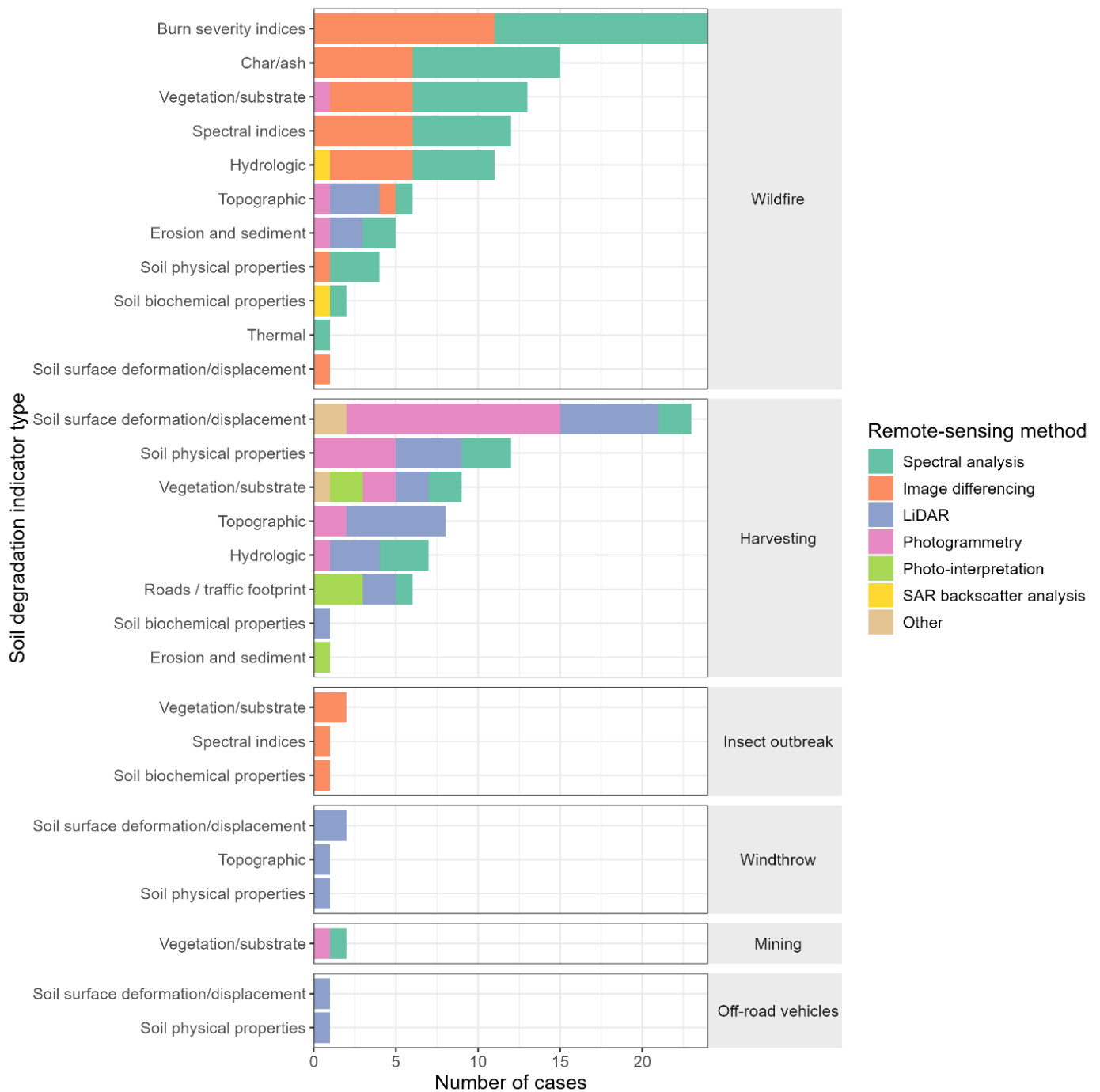


Figure 5: Number of cases of each remote-sensing method used across soil degradation indicator type, separated by disturbance type. Soil degradation indicator type classifications are summarized in Table A2. Note that a single study could have more than one degradation type, remote-sensing method, or disturbance type recorded, thus each combination of degradation type, remote-sensing method, or disturbance type is counted as one “case” (173 cases across 72 studies).

3.2.3 Spatial scale

Across the 62 studies with reported study area (i.e., full area of undertaking assessed by RS tools), the spatial extent of assessments ranged from 0.002 to 1,455,268 ha (median = 10,858 ha, mean = 91,137 ha), with a harvesting study holding the smallest study area, and a wildfire study holding the largest (Figure 6). Wildfire cases (most frequent, $n = 35$; 56.5%) had the largest extents (mean 149,665 ha; range 0.55-1,455,268 ha). Harvesting cases ($n = 27$; 43.5%) spanned smaller but variable extents (mean 24,513 ha; range 0.002-263,900 ha). Insect and windthrow were fewer ($n = 2$; 3.2% each) and smaller (mean 8,045 and 636 ha), while the single mining case averaged 5.9 ha. By platform, satellite ($n = 51$; 46.4% of platform-type cases) covered 8.1 to 1,455,268 ha (mean 180,508 ha); UAV ($n = 23$; 20.9%) covered 3.0 to 105.3 ha (mean 75.2 ha); ground ranged 0.002 to 100,000 ha (mean 10,396 ha). By sensor, multispectral ($n=46$; 41.8% of sensor-type cases) averaged 106,110 ha (range 8.1-1,455,268 ha), while stereo ($n=13$; 11.8%) had the lowest mean (1,509 ha) but the broadest range (0.002-9,726 ha). Soil burn ($n=29$; 29.3% of outcome-type cases) and soil erosion ($n=8$; 8.1%) were often mapped over large to very large extents (means of 174,660 and 123,021 ha, with maximum areas up to 1,455,268 and 750,000 ha, respectively), whereas soil rutting ($n=20$; 20.2%), compaction ($n=9$; 9.1%), and displacement ($n=8$; 8.1%) tended to be evaluated at intermediate scales (means of 20,339, 14,712, and 10,919 ha) with broad ranges. Plots were the most common sampling unit ($n = 43$; 70.5% of sample unit-type cases) and spanned 0.002 to 1,455,268 ha (mean 106,110 ha); a single transect study ($n=1$; 1.6%) had the largest mean (589,552 ha).

To represent the remote-sensing mapping scale rather than field-sampling scale, Figure 6 uses the larger reported area as study extent. This choice captures the scope at which RS characterized disturbance patterns but yields broad ranges, especially for ground platforms that were applied

only to subsets of larger areas mapped with satellite or airborne data. Consequently, spatial patterns in Figure 6 should be treated as approximate indicators of monitoring design, with comparisons informed by both mean values and the full range of reported extents.

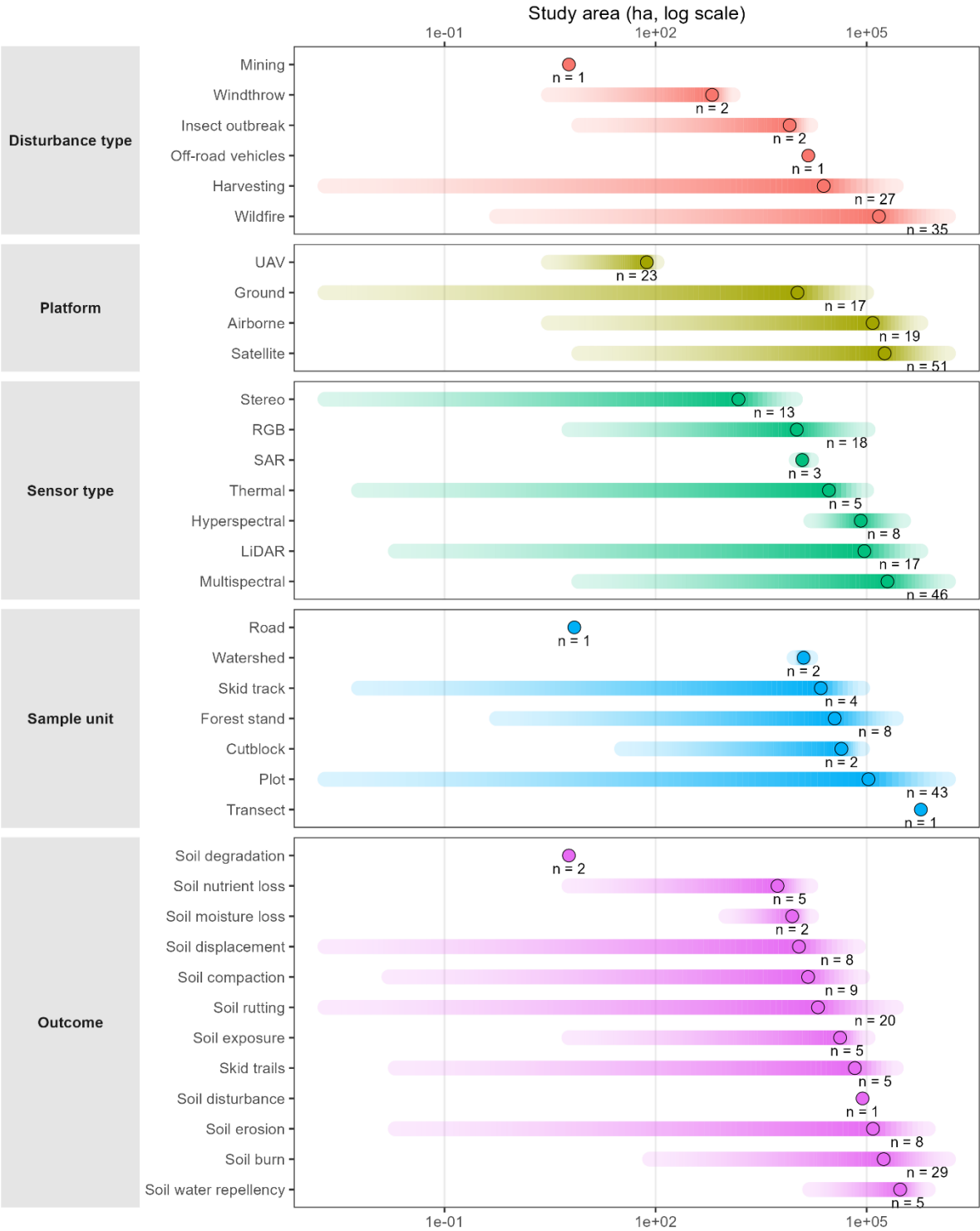


Figure 6: Spatial extent of included studies which reported study area ($n = 62$), according to disturbance type, platform type, sensor type, sample unit, and soil degradation outcome. Each horizontal bar shows the area of interest for a given category, with the gradient indicating the range from minimum to maximum study area, with the black circle marking the mean. Values are plotted on a $\log_{10}$ scale. Note that a single study could have more than one disturbance type, platform type, sensor type, or outcome recorded, thus each unique combination is counted as one “case”, denoted by n .

3.2.4 Temporal patterns for disturbance events, RS acquisition, and data collection

Of the 72 studies in the evidence base, 49 (68.1%) provided enough detail on sampling years (i.e., data collection) and disturbance timing to allow assessment of temporal patterns. Across these studies, we identified 92 disturbance events: wildfires were most common ($n = 57$; 62.0%), followed by harvesting ($n = 26$; 28.3%), insect outbreaks ($n = 5$; 5.4%), and windthrow ($n = 4$; 4.3%) (Figure 7). Fifteen studies (30.6%) recorded multiple events of the same type (11 of which were wildfires). RS acquisition years were reported in 46/49 timing-eligible studies (93.9%), and 40/46 (87.0%) included at least one acquisition year matching a disturbance year. The longest minimum post-disturbance lag between disturbance timing and RS acquisition was 9 years (harvesting in 1999 with RS acquisition in 2008; Sewell et al., 2020). Pre-disturbance RS was reported in 10 studies (20.4%), all of which were for wildfire cases. The mean minimum disturbance-to-sampling difference was 3.1 years (median 0). The largest gap between disturbance and sampling period was 45 years (historical event used for multi-decadal recovery), followed by 17 years (harvesting case). Sampling periods took place over one year or more in 60% of studies, with the longest spanning 10 years (2003-2013). RS acquisition typically coincided with sampling: 65% of RS acquisition years fell within sampling windows and 82% of studies used at least one RS acquisition during sampling. When acquisition and sampling did not overlap, acquisition more often preceded sampling (33 years) than followed it (2 years), with the largest offset 16 years (acquisition 1985; sampling 2001-2003) (Figure 7).

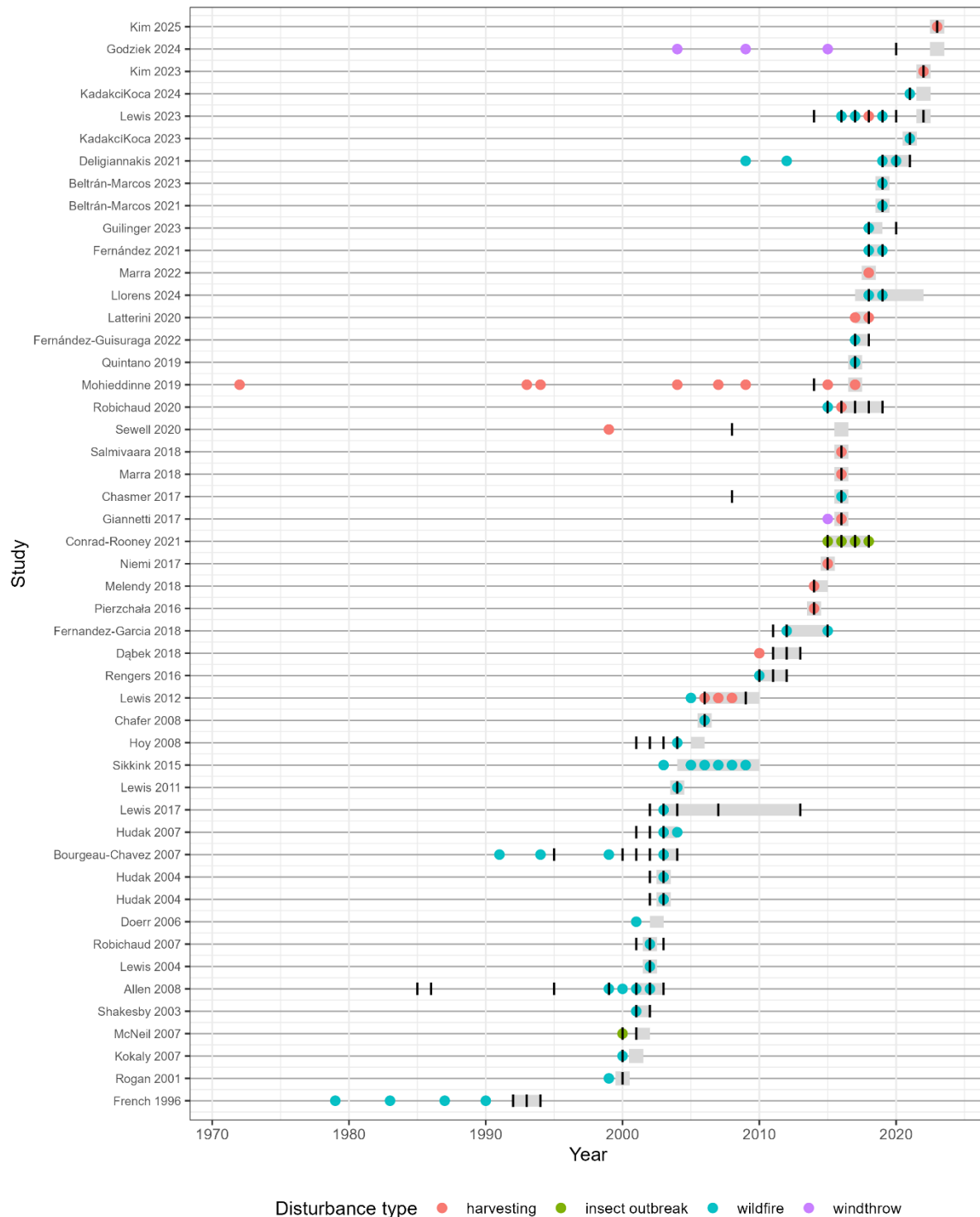


Figure 7: Timeline of disturbance events, RS acquisition, and sampling (i.e., data collection) periods for all studies with sufficient timing information (n = 49). Each row represents a single study; grey squares and horizontal bars show the year(s) that sampling took place, black tick marks represent the years associated with RS acquisition, and coloured points mark the years of disturbance events, identified by type.

4. Discussion

4.1 Disturbance contexts and observability

Across the evidence base, RS of post-disturbance soil degradation is not approached as a single measurement. Instead, methods are selected (and validated) in relation to the disturbance-threat pathway that makes soil degradation observable (Kubiak et al., 2024; Talbot et al., 2018). Disturbances that produce widespread canopy loss and altered surface reflectance (e.g., wildfire) (Lewis et al., 2011; Llorens et al., 2024; Veraverbeke et al., 2018) or mechanically induced surface deformation (e.g., forest operations) (Nevalainen et al., 2017; Pierzchała et al., 2016; Talbot and Astrup, 2021) dominate because they create signals that RS can detect with comparatively high confidence. This section summarizes how these dominant contexts shape the structure of the evidence base and the interpretability of RS-derived soil indicators.

4.1.1 Dominant disturbance pathways

Wildfire and harvesting dominate the evidence base, whereas insect outbreaks, windthrow, mining, and off-road vehicle use are sparsely documented reflecting an imbalance in research priorities and fundamental differences in observability. After wildfire, the combination of canopy loss, surface exposure, and combustion residues produces clear spectral signals that multispectral sensors can detect over large areas, enabling rapid assessment using spectral indices and pre/post-fire differencing (e.g., Hudak et al., 2004; Shakesby et al., 2003). The depth of satellite archives further enables disturbance-proximal analyses and helps explain the persistent representation of wildfire studies across nearly three decades (Kokaly et al., 2007).

By contrast, soil impacts from mechanized harvesting are spatially discontinuous (e.g., tracks, ruts, landings, localized displacement) and often obscured by slash and residual canopy, increasing dependence on very-high-resolution imagery and/or 3D surface reconstruction (Talbot and Astrup, 2021). These requirements constrain geographic coverage and sample sizes relative to fire studies. Consistent with this pattern, harvesting-focused studies most commonly employ close-range terrestrial, airborne, or UAV platforms, and rely on LiDAR or stereo-photogrammetry to resolve traffic footprints (e.g., Bhatnagar et al., 2022) and quantify surface deformation via terrain modelling (DTM differencing or point-cloud change; Venanzi et al., 2023, Latterini et al., 2025).

Unlike prior syntheses that are disturbance-specific (often wildfire) or technology-specific (e.g., LiDAR), this review assembles multiple disturbance contexts within one evidence map, enabling direct comparisons of observability, indicator selection, and scale. This integrated perspective also reveals diverging uptake trajectories, with wildfire applications recurring across nearly three decades, whereas harvesting studies appear only after 2012 and remain comparatively intermittent.

4.1.2 Compound and stacked disturbances

A smaller but important subset of the evidence base addresses compound disturbances, most often salvage harvesting following wildfire. Stacked sequences complicate RS by requiring attribution across overlapping temporal signals and by narrowing the window during which soil-relevant surface expressions remain detectable. Detection accuracy declines rapidly as vegetation regrowth and slash obscure signals, making disturbance-proximal acquisition critical. Further, fine spatial resolution is frequently required to separate salvage-related soil disturbance from fire effects (Dubé and Berch, 2013; Lewis et al., 2012). When timing and resolution are adequate,

optical indices, high-resolution imagery, and LiDAR can jointly support attribution by separating vegetation recovery patterns from mechanically induced surface change (Giannetti et al., 2017; Lewis et al., 2023; Robichaud et al., 2020). Evidence also indicates that stacked disturbances are non-additive: salvage can amplify erosion risk, increase connectivity along trail networks, and delay vegetation recovery relative to fire alone (Lewis et al., 2023, 2012; Robichaud et al., 2020). These interactions highlight the need for monitoring frameworks that explicitly account for disturbance sequencing and pathway interactions.

4.2 Disturbance-threat-indicator pathways

A useful way to interpret how RS is being used within the forest soil context is to break down the disturbance-threat-indicator pathway that links an initiating event to the soil threat of concern and to the indicator(s) that RS can plausibly detect. This framing helps explain why some threats are well represented in the evidence base while others remain largely invisible without ground validation. To understand where sensor-based monitoring can be most effective, we can match major disturbances with known soil degradation threats and associated indicators (Jordan et al., 2026) and classify observability as *direct* (sensor measures the indicator itself), *proxy-based* (sensor measures a correlated surface expression), or *limited* (indicator is predominantly subsurface/chemical/biological and requires field validation) (Table 1). This pathway-based framing is also directly relevant for indicator development in reporting contexts, where only indicators with clear threat linkages and transparent observability are more likely to be interpreted consistently across regions and disturbance types.

4.2.1 Observability of dominant pathways

Wildfire and forest harvesting practices dominate the evidence base because they generate surface-expressed signals that are tractable for RS. This advantage is most pronounced for stand-replacing disturbances, where canopy removal exposes soil and combustion residues. By contrast, partial burns or partial cuts may not expose enough soil signal for robust RS inference. After a stand-replacing fire event, canopy loss and combustion residues create clear spectral signals that multispectral sensors can map efficiently over large areas. Harvesting of trees and subsequent silvicultural prescriptions, produces discontinuous, fine-scale deformation (ruts, berms, altered organic layer, debris piles) requiring high-resolution structural sensing to resolve. This difference in signal geometry and persistence explains much of the divergence in sensor choice, scale, and timing seen across the literature.

Wildfire can generate multiple threats to soil condition, including erosion, altered soil organic carbon (SOC), biodiversity changes, and short-term nitrogen surges (Jordan et al., 2026). In many cases, the resulting surface expression of burn severity produces strong, spatially coherent spectral contrasts that are well captured by multispectral data (Chafer, 2008; Guindon et al., 2021; Key and Benson, 2006). Short wave infrared bands (SWIR) bands are especially informative because sensitivity to moisture and char improves discrimination among severity classes. At finer scales, UAV multispectral data can predict composite soil burn severity more robustly than single surface metrics (e.g., ash depth alone) (Beltrán-Marcos et al., 2021; Fraser et al., 2017; Llorens et al., 2024). However, the timing of acquisitions is critical: detectability of soil-relevant contrasts declines rapidly with regrowth and surface wetting/drying cycles, which is why disturbance-proximal acquisitions anchor operational workflows (Kokaly et al., 2007; Moody et al., 2013; Robichaud et al., 2007). In contrast, SOC loss, short-lived mineral-N pulses,

and below-ground biodiversity responses are not directly observable with RS in forested settings (Whitman et al., 2020) (Table 1). SOC change can sometimes be inferred along burn-severity gradients, but absolute stock losses require field sampling. Nitrogen pulses and microbial/faunal shifts are field-dependent, with RS products used mainly to stratify sampling by severity and connectivity (Jordan et al., 2026; Lewis et al., 2012; Llorens et al., 2024; Mallinis et al., 2009; Pellegrini et al., 2021; Veraverbeke et al., 2018).

Harvesting operations and subsequent silvicultural prescriptions introduce soil threats primarily through mechanical disturbance, including compaction, rutting, alteration of the forest floor and debris piles (Cambi et al., 2018; Giannetti et al., 2017; Haas et al., 2016; Marra et al., 2018).

These processes, coupled with the removal of canopy, reduce porosity, alter infiltration, and increase erosion risk (Giannetti et al., 2017; Haas et al., 2016; Marra et al., 2018; Nevalainen et al., 2017; Pierzchała et al., 2016; Talbot et al., 2018; Jordan et al., 2026). Unlike wildfire, harvesting footprints are discontinuous and fine scale, with most severe impacts often confined to skid trails, landings, and haul roads, but less severe, but broader scale impacts occurring across the cut block. Soil-surface deformation and displacement (e.g., rut depth/width, berms, trail/landing footprints, microrelief) are directly observable with high-resolution structural sensing, notably UAV photogrammetry/ Structure-from-Motion (SfM) (e.g., Haas et al., 2016; Marra et al., 2018; Nevalainen et al., 2017; Pierzchała et al., 2016), and airborne or portable LiDAR (e.g., Giannetti et al., 2017; Melendy et al., 2018; Mohieddinne et al., 2023). Some common indicators of post-harvest soil degradation, most notably compaction, are only proxy-observable with RS. For example, compaction can be inferred from rut geometry, surface roughness, or ponding patterns. Some of the most consequential subsurface indicators of harvesting damage to soil remain limited to field validation: bulk density, porosity, and hydraulic

conductivity cannot be retrieved remotely and require in situ testing (Cambi et al., 2018; Giannetti et al., 2017; Marra et al., 2018). In practice, post-harvesting assessments often combine high-resolution disturbance maps with targeted field assessment of subsurface condition (Talbot and Astrup, 2021).

4.2.2 How threat pathways appear in the evidence base

The pathway logic developed in this section aligns closely with what the evidence map reports: disturbances most frequently studied are those linked to soil indicators with strong surface expression and high remote-sensing observability (see Table 1). In post-wildfire assessments, burn severity indices dominate, followed by measures of char/ash and vegetation or substrate cover (e.g., NDVI, NBR). Methodologically, wildfire studies overwhelmingly rely on optical multispectral satellite data (especially Landsat and Sentinel-2) because SWIR/NIR sensitivity to ash, char, exposed soil and vegetation loss enables robust, landscape-scale mapping across long time series and diverse biomes (e.g., Beltrán-Marcos et al., 2023; Guindon et al., 2021; Kadakci Koca, 2023). Seasonal spectral trajectories derived from dense Landsat time series have similarly been shown to capture post-fire shifts in NDVI and NBR phenology, supporting the use of temporal metrics as indicators of disturbance and recovery (Rose and Nagle, 2021).

By contrast, harvesting produces discontinuous, fine-scale surface deformation that requires structural sensors and high-resolution products. As such, harvesting studies employ UAV-based SfM photogrammetry (e.g., Haas et al., 2016; Marra et al., 2018; Nevalainen et al., 2017; Pierzchała et al., 2016) and LiDAR (e.g., Giannetti et al., 2017; Melendy et al., 2018; Mohieddinne et al., 2023) to reconstruct rut geometry and surface disturbance in three dimensions. Other significant impacts of harvesting traffic, such as subsurface compaction, appear in the evidence base primarily through paired designs where sensor-derived disturbance

471 maps are used to stratify sampling and interpret field measurements (e.g., Cambi et al., 2018;
472 Dubé and Berch, 2013).

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Table 1 Threat-indicator observability matrix linking key forest soil degradation threats and associated indicators to remote-sensing observability (direct, proxy-based, or limited) and their level of representation in the mapped evidence base. “Direct” indicates indicators commonly measurable as surface expressions, “proxy-based” indicates reliance on correlated disturbance signals, and “limited” indicates indicators generally requiring field/laboratory validation.

Threat (from Jordan et al 2026)	Indicator(s) (from Jordan et al. 2026)	RS observability	Representation in evidence base
Soil erosion	Bare soil exposure, ground cover loss	Direct – optical/SWIR, UAV/airborne multispectral, cover fractions	Well represented
	Presence of rills, channels, gullies	Direct – site scale, high resolution SfM/LiDAR surface models	Well represented
	Sediment yield/delivery	Limited – requires hydrologic monitoring; RS can support proxy factors like cover/shape	Somewhat represented
Soil organic carbon change (SOC)	SOC concentration/stock	Proxy-based – spectral/statical models; strongest where soil is exposed or canopy is sparse	Somewhat represented
	Char/combustion residues	Proxy-based – mapped via burn severity	Somewhat represented
Soil biodiversity change	Microbial biomass, enzymatic activity	Limited – lab-based, RS can only support stratification by severity/cover/temperature	Not represented
	Soil fauna indicators	Limited – field-based, RS can only support stratification by severity/cover/temperature	Not represented

Nutrient mismanagement	Total/available nutrients (e.g., N, P, base cations)	Proxy-based – spectral models; RS can add disturbance context	Somewhat represented
	pH, cation exchange capacity	Limited – field/lab-based, RS can only support stratification by severity/cover/temperature	Somewhat represented
Salt accumulation	Electrical conductivity, salinity	Limited – context specific; field chemistry required	Not represented
Soil pollution	Presence of contaminants (e.g., metals, hydrocarbons)	Limited – context specific; field chemistry required	Not represented
Soil sealing and urbanization	Impervious surface	Direct – classification possible with RS, but conceptually outside forest post-disturbance pathways	Not represented
Physical degradation	Surface deformation	Direct – fine-scale UAV SfM/LiDAR DEM differencing	Well represented
	Compaction (bulk density, penetration resistance)	Proxy-based – RS can infer from rut geometry / roughness / ponding, field confirmation needed	Well represented
	Hydraulic conductivity/infiltration capacity	Limited – RS can stratify based on deformation / ponding patterns, but field instrumentation needed	Somewhat represented

4.2.3 Pathways with limited observability and threat–indicator mismatch

Not all disturbance-threat pathways produce surface expressions that are stable or diagnostic enough for direct observation with RS. As a result, pathways dominated by subsurface physical change or chemical and biological alteration remain under-represented in the evidence base, even when they are highly relevant to long-term soil functioning and site productivity. This reflects a fundamental observability constraint, not a lack of ecological importance. Across disturbances, indicators such as bulk density, porosity, hydraulic conductivity, nutrient availability, pH, salinity, and soil biodiversity metrics generally require field or laboratory measurement (Table 1). Where RS contributes, it does so indirectly by mapping correlated surface conditions (e.g., disturbance footprint, vegetation loss, surface deformation, moisture regime) that co-vary with subsurface processes. These proxy approaches support spatial stratification and hypothesis testing but typically require local calibration and repeated field validation, limiting transferability across forest types and regions (Table 1).

This constraint helps explain why insect outbreaks, windthrow, and mining are sparsely represented relative to wildfire and harvesting. For insect outbreaks, RS readily maps defoliation severity, yet the soil pathways of interest (nutrient cycling shifts, leaching signals, microbial responses) are largely field-dependent, making RS most defensible as disturbance context rather than as a soil indicator (e.g., coupling Landsat-derived defoliation with soil/solution N, Conrad-Rooney et al., 2020). In windthrow, pit-mound microtopography is detectable from high-resolution 3D data, but observability windows are short and performance depends on data quality and point-cloud classification, limiting routine operations (e.g., Godziek, 2024). In mining contexts, dominant indicators are often chemical or subsurface (contamination, salinity,

acidity), placing them largely outside current forest-focused RS workflows (e.g., Lee et al., 2023).

A recurring operational issue is threat-indicator mismatch, where commonly mapped RS indicators do not directly represent the soil threat of management concern. In wildfire contexts, widely used severity products often track vegetation change more strongly than soil impacts unless explicitly calibrated to soil-focused severity frameworks and validated against ground indicators. In harvesting, high-resolution 3D products derived from UAV SfM photogrammetry and airborne/terrestrial LiDAR can map where disturbance occurred (e.g., rut geometry, displaced material), typically via DEM/DTM differencing or point-cloud change detection. However, subsurface compaction and hydraulic impairment must be inferred and confirmed through field measurements (e.g., Kim et al., 2025; Marra et al., 2018; Nevalainen et al., 2017). The practical remedy is to make the threat-indicator link explicit: state the threat, identify what is directly observed versus inferred, justify any proxy relationship and its limits, and treat RS products as stratification/decision-support layers when targets are subsurface or biogeochemical. Overall, RS is most reliable when degradation is persistently surface-expressed and least reliable when signals are ephemeral or subsurface. Accordingly, designs should prioritize disturbance-proximal acquisitions for short-lived surface signals; select SWIR-inclusive optics (wildfire) or high-resolution structural sensing (harvesting) matched to the pathway; and pair RS with targeted field validation wherever indicators are proxy-based or calibration-sensitive.

4.3 Constraints on operational soil monitoring in forest landscapes

Even when disturbance-threat-indicator pathways are clear, operational soil monitoring in forests is limited by canopy/understory occlusion, moisture dynamics and seasonality, and

topography/illumination, which together raise uncertainty and validation burden. In contrast to agricultural systems, where frequent bare-soil exposure accelerates method standardization, forests offer fewer, shorter observation windows, making inference more opportunistic and disturbance-contingent.

4.3.1 Canopy and understory occlusion

In optical systems, overstory/understory signals frequently dominate pixel reflectance, so satellite-derived indices often correlate more strongly with vegetation and surface cover than with soil processes occurring beneath the canopy (Fernández-Guisuraga et al., 2022; Hudak et al., 2007). This same constraint extends to high-resolution structural approaches: UAV SfM point clouds can concentrate returns in the upper canopy and undergrowth, resulting in a ground model that is too sparse or constrained in densely vegetated areas (Nevalainen et al., 2017). Even when canopy gaps exist (e.g., along trails), discontinuities and partial exposure can complicate detection and often require workflow adaptations such as low-altitude flights or denser image overlap to improve ground model continuity (Nevalainen et al., 2017; Talbot and Astrup, 2021).

4.3.2 Moisture interference and seasonality

Moisture is both a target variable and a major source of confounding variability. Post-fire SWIR-based indices, for example, are highly sensitive to surface wetness, and fluctuations in drying or rehydration can shift spectral values independently of changes in soil condition (Beltrán-Marcos et al., 2021; Llorens et al., 2024). Soil moisture varies with texture, microtopography, canopy interception, and recent weather, making it difficult to determine whether observed spectral or structural differences reflect degradation or transient hydrological states. Seasonality amplifies these challenges: snowmelt, spring saturation, and prolonged cloud cover limit the number of

stable observation windows, especially in boreal and temperate climates (Niemi et al., 2017). Even dense satellite time series (e.g., Sentinel-2) may include gaps that preclude tightly timed post-disturbance analyses (Llorens et al., 2024). As a result, operational soil monitoring requires clearly defined seasonal acquisition windows, explicit handling of moisture as a covariate, and the strategic incorporation of SAR data, which is less constrained by illumination and cloud cover. However, SAR-based inference remains sensitive to wavelength choice and forest structure, leading to context-dependent performance (Fernández-Guisuraga et al., 2022).

4.3.3 Topography and illumination effects

Slope and aspect introduce systematic reflectance differences due to variable illumination geometry, shadows, and bidirectional reflectance effects. These influences can bias optical metrics and create apparent gradients in soil exposure, burn severity, or vegetation recovery that are unrelated to actual soil processes (Kadakci Koca, 2023; Quintano et al., 2019). In post-fire mapping, for example, severity estimations may vary with topographic position rather than with combustion intensity if terrain effects are not corrected. These issues are magnified in UAV imagery, where fine-scale illumination variability, deep shadows, and occlusions can degrade orthomosaics and distort surface-model change detection (Marra et al., 2021). Structural data also face limitations: LiDAR point-cloud classification can misidentify understory vegetation or debris as ground surface in steep or complex terrain (Nevalainen et al., 2017). Effective operational workflows therefore require robust topographic correction, careful shadow management, and illumination-aware acquisition planning to distinguish true soil-surface change from geometric artifacts.

4.3.4 *Technology implementation time lags*

Together, canopy occlusion, moisture variability, and topographic complexity contribute to a broader “implementation lag” for operational, soil-focused RS in forests. While agricultural applications have benefited from extensive bare-soil periods, stable phenology, and consistent observation conditions that support rapid sensor and index development, forest environments provide limited and often disturbance-dependent windows in which soil conditions can be observed. Rapid vegetation regrowth, seasonal wetness, and strong dependence on proxy indicators slow the development and uptake of standardized soil-monitoring products (Fassnacht et al., 2024). Consequently, forest applications remain dominated by site-specific studies, experimental methods, and nested designs that use broad-scale optical screening to direct targeted UAV/LiDAR surveys (e.g., Puliti et al., 2018; Talbot et al., 2018). High-resolution structural workflows (e.g., DEM differencing) also require rigorous reporting of vertical uncertainty and limits of detection to separate true soil change from noise (Nevalainen et al., 2017; Rengers et al., 2016). As a result, RS continues to function best as a complementary component of integrated soil-monitoring systems rather than a stand-alone replacement for field measurement.

4.4 Scale and timing trade-offs in post-disturbance soil monitoring

The value of RS application depends not only on whether indicators are observable, but on where and when they can be captured relative to management objectives. Study areas in the evidence base span hundreds of square metres to hundreds of thousands of hectares, with designs clustering around the spatial footprint of the threat (e.g., broad-footprint erosion vs.

narrow-footprint rutting) and the temporal window during which surface expressions remain detectable.

4.4.1 Short-term detection vs long-term recovery tracking

Short-term, post-disturbance mapping leverages strong but transient surface contrasts, such as ash/char deposition, exposed mineral soil, and abrupt vegetation loss after fire, or cleat surface deformation following traffic, making disturbance-proximal acquisitions especially effective for triage, erosion-risk screening, and early stabilization planning (e.g., Burned area mapping workflows based on NBR/dNBR) (Chafer, 2008; Perbet et al., 2025; White, 2024). This design logic is reflected in our synthesis: acquisition years frequently coincide with disturbance and sampling windows, reflecting the operational need to capture short-lived surface expressions while they remain detectable. It is important to note, however, that because timing in Figure 7 was compiled at annual resolution, cases plotted as “same-year” may represent imagery acquired weeks to months pre- and post-event. This granularity is sufficient to show the strong emphasis on disturbance-proximal observation but does not resolve month-scale dynamics, which matters where signals attenuate quickly. Spectrally, inclusion of SWIR bands improves discrimination among post-fire severity classes when moisture and char fractions are changing rapidly. At finer scales, UAV multispectral data can predict composite soil burn severity more robustly than single surface metrics, which further motivates early acquisitions before signal attenuation (Beltrán-Marcos et al., 2021; Llorens et al., 2024).

By contrast, assessing long-term recovery requires observation strategies that extend beyond the period of maximum detectability. As vegetation regrows, litter and debris accumulate, and surface moisture regimes normalize, surface-expressed indicators weaken, and the soil attributes of greatest long-term significance (e.g., hydraulic function, SOC stability, and broader

biogeochemical trajectories) become increasingly field-dependent (Lewis et al., 2017; Mohieddinne et al., 2019). In practice, this pushes monitoring toward a two-tier approach: (i) early RS to map disturbance footprints and surface indicators for screening and stratification, followed by (ii) targeted, field-anchored campaigns and repeated acquisitions to track recovery processes that RS cannot directly measure with confidence.

4.4.2 Broad-scale screening vs site-scale diagnosis

Spatial scale choices in the evidence base also highlight a contrast between broad-scale screening and site-scale diagnosis. The evidence base shows that broad-footprint outcomes, particularly soil burn severity and post-fire erosion, most often pair with multispectral satellite systems. This is consistent with previous studies demonstrating that these systems offer standardized, repeatable coverage suitable for landscape-to-regional mapping (Guindon et al., 2021; Perbet et al., 2025). In contrast, the evidence base suggests that narrow and discontinuous mechanically induced outcomes, such as rutting, displacement, and compaction proxies along skid trails and at landings, were consistently mapped using very-high-resolution structural sensing. This reliance on UAV/SfM photogrammetry and LiDAR for fine-scale assessments is also supported by prior studies (e.g., Pierzchała et al., 2014; Talbot et al., 2018; Venanzi et al., 2023). This produces a practical trade-off: coarse-resolution approaches maximize coverage and comparability but offer limited mechanistic specificity, whereas fine-resolution approaches deliver diagnostic detail at the expense of coverage efficiency and cross-site uniformity (Talbot and Astrup, 2021; Latterini et al., 2025).

To bridge these scales, many applications adopt nested designs: use regional satellite screening to identify and prioritize high-risk areas, then deploy targeted UAV/LiDAR diagnostics to quantify mechanisms (e.g., rut depth/width, displaced volumes, microtopography) where

management action is most needed (e.g., Latterini et al., 2020; Talbot et al., 2018). This combination preserves regional consistency for decision-making while capturing the site-scale resolution required for mitigation and adaptive planning (Kokaly et al., 2007; Pierzchała et al., 2014).

It is important to note that most studies used multi-sensor and/or multi-scale designs, making it difficult to assign a single spatial extent to a specific sensor or platform. Publications typically report a single overall study area (e.g., an entire fire footprint) alongside plot sizes for validation, without specifying how coverage was divided across methods; sensor-specific footprints are thus often implicit.

Overall, the trade-off between broad-scale coverage and site-scale diagnostic resolution is well documented: greater mechanistic specificity entails reduced coverage efficiency (higher per-site effort and cost) and limited generalization (Puliti et al., 2018), a pattern also evident in national Landsat time-series monitoring where synoptic consistency is achieved at the expense of fine-scale diagnostic detail. Nested, multiresolution designs therefore remain essential for linking coarse-scale screening with the fine-scale diagnostics needed to interpret underlying mechanisms, especially when standardized satellite time-series products provide consistent but non-mechanistic baselines (White et al., 2017).

4.4.3 Validation requirements and uncertainty

Validation requirements increase as monitoring products are transferred across broader spatial extents or rely on indirect indicators. In post-wildfire contexts, this is evident in how severity products often track vegetation change more directly than soil effects, making explicit calibration to soil-burn-severity frameworks and field indicators essential (Beltrán-Marcos et al., 2021;

Chafer, 2008; Marcos et al., 2018). Similar constraints arise when optical indices are used to infer soil properties that are only intermittently exposed; threat–indicator coherence becomes increasingly context-dependent and degrades with canopy cover, moisture variability, and site heterogeneity (Beltrán-Marcos et al., 2023; Kadakci Koca, 2023). For SAR-based approaches, transferability is also conditional: models of post-fire soil properties can perform well, but sensitivity to wavelength and forest structure reinforces the need for local calibration and explicit uncertainty reporting (Fernández-Guisuraga et al., 2022).

For fine-scale, structurally expressed soil threats (e.g., rutting, soil displacement), uncertainty often stems from measurement and processing limits (e.g., point density, vegetation masking, or surface-model generation) rather than sensor physics alone. These uncertainties must be validated to distinguish true change from noise. Best practice includes accounting for elevation error when differencing surface models and applying a limit of detection (LoD) threshold below which apparent change is discarded (Rengers et al., 2016). In forest settings, however, vegetation cover reduces ground-surface capture quality, limiting the accuracy of rut and microtopography measurements (Nevalainen et al., 2017; Talbot et al., 2018). Reporting vertical uncertainty and the selected LoD, as well as qualifying sparse-return or understory-dense areas as lower confidence, strengthens confidence in the interpretation of surface-change indicators in operational contexts (Mesa-Mingorance and Ariza-López, 2020).

4.4.4 Proactive vs reactive monitoring: required baseline

A key distinction in post-disturbance soil monitoring is whether inference relies on proactive baselines (pre-event) or reactive observations (post-event only). The evidence base shows this split aligns strongly with disturbance type and scale: wildfire studies overwhelmingly use pre-event imagery and spectral differencing (e.g., dNBR), with explicit pre-disturbance

acquisitions reported almost exclusively for fire cases. This reflects the practicality of long-running satellite archives that enable standardized pre/post comparisons across large areas at low marginal cost (Guindon et al., 2021; Quintano et al., 2019; Whitman et al., 2020). By contrast, harvesting and other site-scale disturbances seldom have comparable pre-event, high-resolution baselines; studies therefore map post-event surface footprints and infer subsurface condition via targeted field sampling rather than true pre/post change detection (e.g., Cambi et al., 2018; Giannetti et al., 2017).

Baselines matter because they (i) reduce ambiguity between disturbance effects and pre-existing heterogeneity (soils, topography, vegetation) and (ii) support clearer uncertainty characterization for proxy-based indicators by anchoring post-event signals to known pre-conditions. Without them, post-event maps risk conflating management impacts with background variability, especially where soil signals are indirect or intermittently expressed. Despite this, proactive baselines are difficult to maintain in forests: canopy closure, seasonal limits on exposure, and field-validation needs narrow acquisition windows and raise costs, particularly for high-resolution platforms. Accordingly, the evidence supports a hybrid strategy rather than a strict proactive/reactive choice: maintain coarse but repeatable baselines in priority areas (e.g., periodic LiDAR, standardized seasonal satellite composites, sentinel field plots) and pair them with reactive post-disturbance mapping to triage where intensive site-scale diagnostics and field campaigns add the most value (Fernández-Guisuraga et al., 2022; Robichaud et al., 2007; Talbot et al., 2018).

4.5 Evidence gaps and research priorities

This evidence map reveals clear strengths in RS-based soil monitoring while also exposing persistent gaps. These gaps arise from fundamental observability constraints that limit which soil threats can be detected remotely, uneven biogeographical and disturbance-type representation, and methodological or search-design choices that bias retrieval toward certain pathways. Addressing these limitations offers opportunities to expand coverage, improve uncertainty handling, and enhance the value of RS for disturbance-aware soil assessment and management.

4.5.1 Coverage and representation gaps

A primary gap is uneven biogeographical coverage: studies cluster in boreal and temperate forests, with Mediterranean systems less frequent and tropical forests rarely captured. This largely reflects differences in disturbance observability and data continuity across biomes. In humid tropical forests, persistent cloud cover limits optical RS; archive analyses show many regions experience months-long gaps without cloud-free Landsat/Sentinel-2 observations, constraining event-timed mapping and short-interval change detection (Flores-Anderson et al., 2023). Even when images are available, dense canopies and rapid regrowth shorten the detection window for soil-related indicators (DeVries et al., 2015; Dupuis et al., 2020). By contrast, boreal and temperate forests often present more favorable conditions for soil monitoring after disturbance. Seasonal leaf-off periods, and slower vegetation recovery extend the window during which soil surface conditions can be observed (Melaas et al., 2016; White, 2024).

Apparent sensor–biome tendencies mainly mirror dominant disturbances, not inherent sensor–biome fit. Multispectral data are common in Mediterranean/temperate forests because wildfire is prevalent, and optical sensors excel when canopy loss exposes spectrally distinctive ash and bare mineral soil (Chafer, 2008; Veraverbeke et al., 2018). In boreal forests, harvesting dominates and produces persistent structural soil features that are less spectrally distinct but well captured with

718 stereo photogrammetry and LiDAR, which directly characterize topography and disturbance
719 geometry (Talbot and Astrup, 2021; Venanzi et al., 2023). In short, sensor choice in the literature
720 tends to follow disturbance expression within each biome.

721 A parallel gap is uneven disturbance representation, with wildfire and harvesting dominating
722 relative to mining, insect outbreaks, and windthrow. As noted in 4.1, this reflects a basic
723 observational advantage: these disturbances leave clearer or more persistent soil-related signals
724 (ash/char, exposed mineral soil, ruts, surface deformation) that RS can track. A methodological
725 factor likely contributed as well: the intervention search string employed in this study
726 emphasized forestry terms (“fire/burn”, “harvest/harvesting”, “insects/disease”,
727 “windthrow/blowdown”) and omitted common extractive-sector terms (e.g., mining, extraction,
728 quarry/aggregates, tailings, reclamation). Outcome terms likewise prioritized physical/hydrologic
729 pathways (compaction, rutting, skid trails, runoff/erosion, soil moisture), biasing retrieval toward
730 fire/harvest and away from chemically framed extractive pathways (contamination, acidification,
731 salinization). The only mining study retrieved, Lee et al., 2023, is consistent with this: in a
732 post-quarry restoration context, degradation was assessed via surface-visible metrics (exposed
733 soil/rock) aligned with our inclusion criteria.

734 A final gap concerns the treatment of compound or stacked disturbances. While these
735 disturbance sequences are well represented as salvage harvesting cases in the evidence base, they
736 remain comparatively poorly understood. As discussed above, stacked sequences require careful
737 attribution across overlapping temporal signals and tighter timing/resolution to separate effects
738 (Dubé and Berch, 2013; Lewis et al., 2012). High-resolution optical and LiDAR can disentangle
739 salvage impacts under favorable conditions, but applications are inconsistent, and few studies
740 frame disturbance effects cumulatively (Giannetti et al., 2017; Lewis et al., 2012; Robichaud et

al., 2020). Given evidence that soil impacts are non-additive (e.g., amplifying erosion risk and delaying recovery) monitoring frameworks should explicitly account for disturbance sequencing and pathway interactions.

4.5.2 Emerging technologies and methodological frontiers

Recent advances in sensing physics, data fusion, and analytics are expanding what is technically feasible for post-disturbance soil monitoring, particularly where conventional optical or structural sensors reach their observability limits. Several emerging technologies show promise for overcoming long-standing challenges related to canopy occlusion, moisture interference, and subsurface detectability.

One important frontier is quantum sensing. Cold-atom gravity gradiometers can detect density contrasts at sub-metre resolution, revealing buried voids, density anomalies, or moisture differences that are invisible to conventional optical or LiDAR systems (Stray et al., 2022). Stray et al. demonstrated precise detection of a buried tunnel, outperforming traditional ground-gravity methods, suggesting that such sensors could eventually support identification of compaction, hidden water pockets, or buried layers in forest environments (Stray et al., 2022). Looking ahead, NASA's Earth Science Technology Office highlights next-generation quantum-based gravity and microwave detectors as promising tools for future Earth-observation systems, potentially mitigating canopy and illumination constraints that limit current RS (NASA Earth Science Technology Office, 2024).

Concurrently, hyperspectral remote sensing is enhancing detection of soil-relevant biochemical and physical properties. By capturing narrow spectral features linked to mineralogy, organic matter, ash/char composition, and moisture, hyperspectral systems can improve soil-signal

discrimination relative to broadband multispectral data and strengthen proxy relationships for soil carbon and nutrient loss when paired with field spectroscopy (Tarun Kshatriya and Thamizh Vendan, 2025; Yu et al., 2020). In post-fire and harvesting contexts, integrating hyperspectral data with machine learning and change detection has shown promise for isolating soil-surface signals (e.g., sealing, exposed mineral soil, char fractions) from overstory effects (Tarun Kshatriya and Thamizh Vendan, 2025; Yu et al., 2020).

A complementary frontier is AI-enabled multi-sensor fusion. Deep learning and related data-fusion approaches can integrate structural (LiDAR/SfM), spectral (optical/hyperspectral), and radar (C-/L-band SAR) data streams to improve detection of harvesting-related disturbance under partial canopy and across complex terrain (Essbiti et al., 2025; Latterini et al., 2025). Soil-focused studies show that fused sensor-AI systems can accurately predict moisture, salinity, and nutrient availability, and translate these predictions into actionable management tools (Tarun Kshatriya and Thamizh Vendan, 2025). In forest applications, such approaches could enhance rut detection under partial canopy, automate erosion-feature mapping, and help separate soil-burn-severity signals from overlying vegetation patterns (Essbiti et al., 2025; Howari, 2025).

5. Conclusion

This evidence map synthesizes nearly three decades of research on RS for post-disturbance soil monitoring and clarifies how disturbance context, sensor choice, and indicator observability shape current practice. Across biomes, RS is most effective when soil degradation generates persistent surface expressions, such as post-fire exposure of mineral soil or traffic-induced deformation, while subsurface physical, chemical, and biological changes remain largely beyond direct detection. The disturbance-threat-indicator framework used here highlights these

constraints and emphasizes that RS must be aligned with the specific soil threat, spatial footprint of disturbance, and the temporal window during which indicators are detectable. Several cross-cutting insights emerge: (1) wildfire and harvesting dominate the evidence base because they produce strong or fine-scale surface signals suited to optical or structural sensors respectively, (2) scale and timing strongly influence capability: broad-scale satellite observations support consistent screening, whereas site-scale diagnostics require targeted, high-resolution acquisitions collected closely after disturbance, (3) RS adds the most value when paired with field validation, providing spatial context for interpreting soil processes that cannot be observed directly.

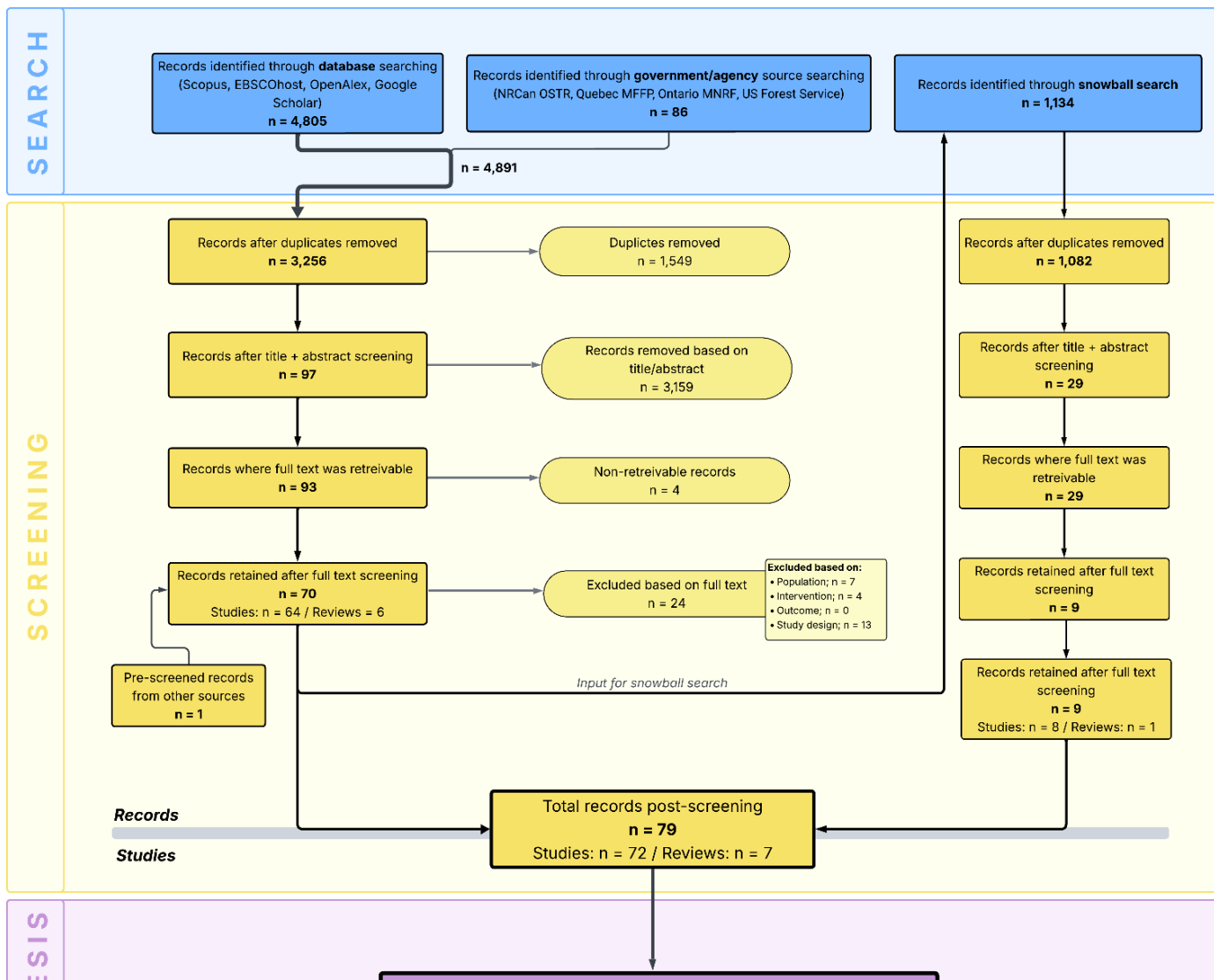
Although remote sensing enables broad-scale characterization of disturbance footprints and surface-expressed soil indicators, our synthesis also highlights that observability constraints fundamentally shape which indicators are currently most suited to reporting applications. Indicators tied to discontinuous, fine-scale surface deformation (e.g., rutting, displacement) or persistent spectral change (e.g., burn severity) have the strongest evidence base for consistent RS monitoring, whereas indicators dominated by subsurface physical, chemical, or biological change remain dependent on field validation and are therefore less well suited to standardized reporting without hybrid RS–field workflows. These distinctions matter because global assessment frameworks such as the FAO Global Forest Resources Assessment explicitly rely on transparent, repeatable, indicator-driven reporting produced with acceptable consistency, uncertainty, and scalability (FAO, 2025). Thus, this evidence map clarifies not only where RS provides reliable post-disturbance soil information, but also which indicators currently show the clearest observability pathways and strongest evidence base for potential integration into

emerging national and international monitoring programs, helping to identify realistic pathways toward disturbance-aware soil indicators for future reporting applications.

Overall, RS should be viewed not as a replacement for field-based assessment but as a core element of integrated, multi-scale soil-monitoring systems. By clarifying strengths, limitations, and evidence gaps, this synthesis provides a foundation for developing more operational, disturbance-aware frameworks for protecting forest soils.

6. Appendix

Figure A1. ROSES-style diagram of the article screening process for this knowledge map. Inspired by template from Haddaway et al. (2018).



817 **Figure A2.** Number of cases of each sensor type use across RS platform types, separated by disturbance
 818 type. Note that a single study could report the use of more than one platform type, sensor type, or
 819 disturbance type, thus each combination of platform, sensor type, and disturbance type is counted as one
 820 “case” (91 cases across 72 studies).

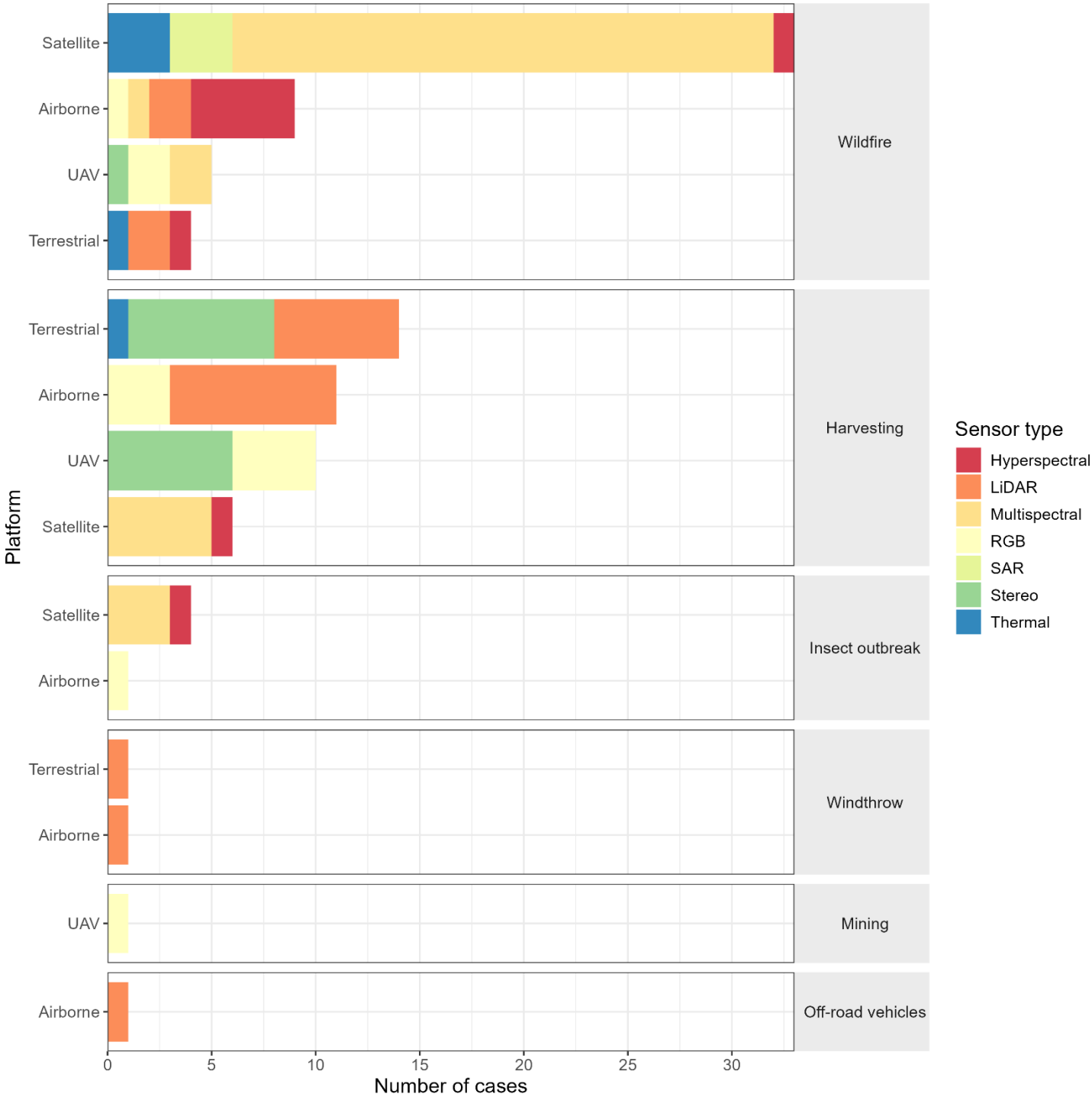
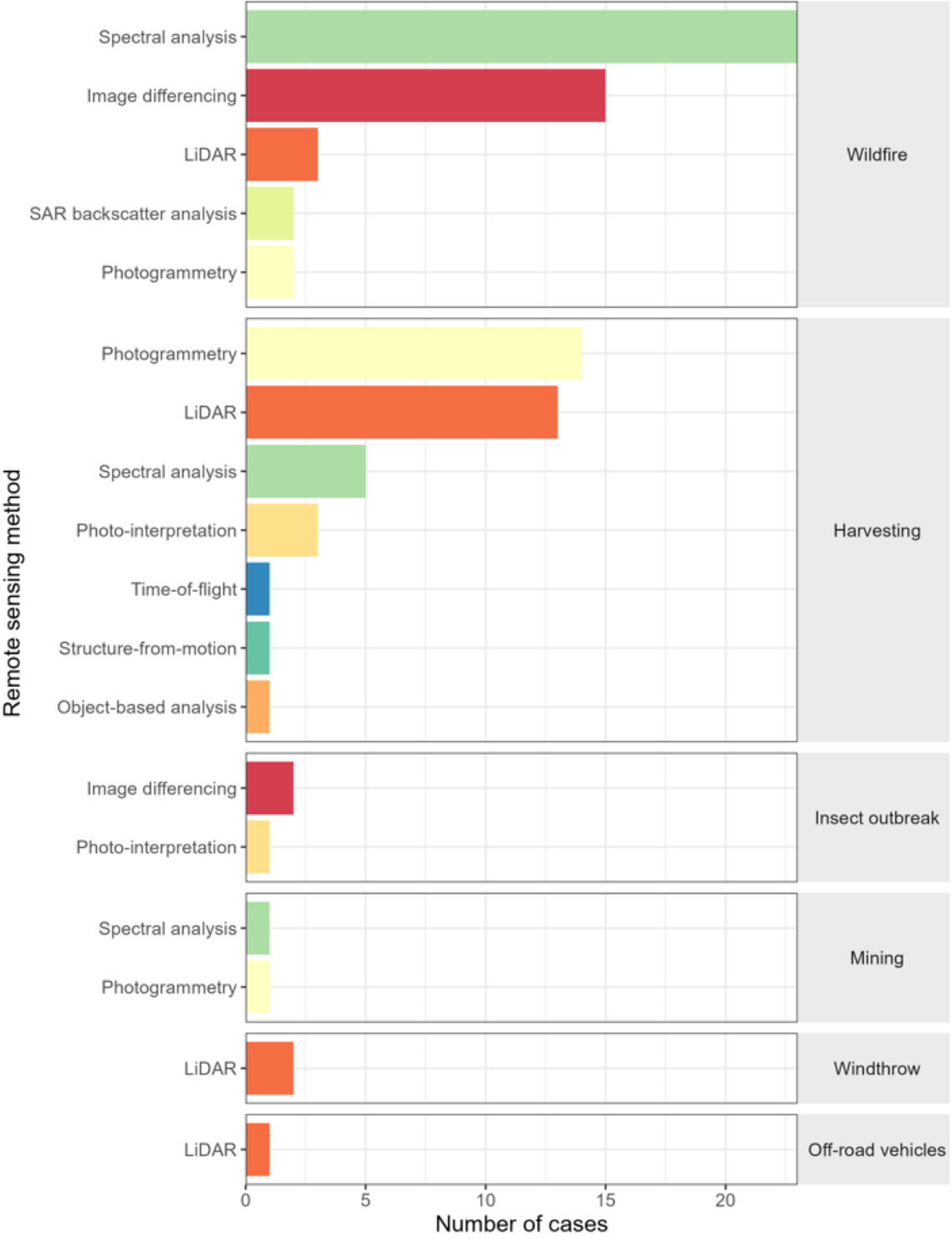


Figure A3. Number of cases of each RS method used by disturbance type. Note that a single study could report more than one RS method or disturbance type, thus each combination of method and disturbance type is counted as one “case” (91 cases across 72 studies).



825 **Table A1.** Search strings used to target population, intervention, outcome, and method components of
826 remote sensing (RS) studies that monitor forest soil degradation. The search strings include wildcards (*)
827 and, in order of precedence, the Boolean operators NOT, AND, and OR. The strings for each of the four
828 study components are joined with a Boolean AND.

Study component	Search string
Population <i>Target studies that focus on forest soils</i>	forest* AND soil* NOT crop* OR agri*
Intervention (Source of impacts) <i>Target studies that identify the sources of forest soil disturbances</i>	harvesting OR cut* OR clearcut* OR clear-cut* OR cutblock* OR timber OR salvage OR forestry OR “wood extraction” OR harvest OR “select* cut*” OR “select* log*” OR silvicultur* OR high*grading OR block cut* OR blowdown OR windthrow OR windsnap OR insect* OR disease* OR pest* OR fire* OR burn*
Outcome (Impacts) <i>Target studies that monitor forest soil degradation</i>	rut* OR “wheel rut*” OR wheel-rut* OR “skid trail*” OR skidder* OR feller* OR degradation OR disturbance OR compaction OR erosion OR “vegetation recovery” OR “vegetation disturbance” OR slash OR wood*slash OR drainage OR runoff OR windrow* OR scalping OR slumping OR nutrient* OR moisture
Method <i>Target studies that employ RS tools to monitor forest soil degradation</i>	“remote sensing” OR “Earth observation” OR satellite OR image* OR drone OR uav OR unmanned aerial vehicle OR aerial OR photogrammetr* OR stereoscop* OR lidar OR optical OR radar OR sensor OR *spectral OR ndvi OR “vegetation index” OR nbr OR “normali*ed burn ratio” OR dem OR “digital elevation model”

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830 **Table A2.** Broad categories for soil degradation indicators, including definitions and included terms.

Category	Definition	Included terms
Vegetation/substrate measurements	Vegetation or substrate cover removal, abundance, or change.	Vegetation cover; canopy cover; canopy cover change; canopy height; vegetative biomass estimates; green tree retention; defoliation; defoliation index; exposed mineral soil, exposed soil and rock cover; landcover; soil type cover estimates; presence of dead wood; wood debris volume; litter depth; duff depth; depth of surface organic layer; organic soil depth; soil disturbance classification index
Spectral indices	Mathematical combinations of reflectance values from specific spectral bands used to highlight surface properties or changes in the landscape.	NDVI; NBR; RGB indices; spectral indices, disturbance index
Burn severity indices	Standardized metrics, classification systems, and RS-derived algorithms used to quantify the ecological and physical impacts of fire on vegetation and soil, and the degree of change caused by fire.	Burn severity index, composite burn severity index; composite burn index; burn severity; burn severity classes; burned area reflectance classification; fire severity index; soil burn severity; soil burn severity index
Char/ash measurements	Field- or image-based indicators that quantify or describe the presence, extent, and characteristics of burned organic material and combustion residues on the soil surface and vegetation.	Fractional/field/surface cover estimates; scorched vegetation; char depth; soil char depth; scorch depth; ash cover
Hydrologic measurements	Quantitative or qualitative assessments of water-related	Soil moisture; soil moisture content; soil water content; soil wetness; soil

	soil properties that influence infiltration, retention, and movement of water in post-fire environments.	water repellency; water drop penetration time; duff moisture content; mini-disk infiltrometer rate
Soil physical property measurements	Quantitative or qualitative assessments of the structural and mechanical characteristics of soil that influence its behavior under natural and disturbed conditions.	Bulk density; soil bulk density; soil density; soil porosity; soil compaction depth; soil penetration resistance; cone penetration resistance; penetration resistance; soil penetrability; soil resistance; soil physical properties; soil biophysical properties
Soil biochemical property measurements	Assessments of the biochemical composition and nutrient status of soil and vegetation.	Soil organic carbon; soil organic carbon content; soil carbon content; soil phosphorus content; foliar N measurements; soil pH; soil nitrogen content
Soil surface deformation/displacement measurements	Quantitative or observational assessments of physical changes in the soil surface caused by mechanical disturbance	Soil displacement; soil/volume displacement; soil volume displacement; changes in soil volume; estimated bulge volume; bulge height; depression volume; root plate volume; ground surface changes; rut depth; rut severity; rut severity index; rut volume; estimated rut volume
Road/traffic footprint measurements	Spatial and observational metrics that capture the physical presence, extent, and impact of roads, trails, and vehicle tracks on the landscape.	Road width; skid trail width measurements; spatial extent of roads and trails; presence of roadside disturbances; presence of tracks; visual track detection
Erosion and sediment measurements	Qualitative and quantitative indicators of soil loss, sediment transport, and geomorphic changes.	Presence of visual erosion; erosion severity classes; sediment yield estimates; runoff sediment volume; channel downcutting; scarp identification

Topographic measurements	Spatial data and derived metrics that describe the elevation, shape, and variability of the land surface.	Digital elevation model (DEM); digital terrain model (DTM); terrain surface modelling; slope; topographic variations; elevations change; elevation changes; change in elevation; surface roughness
Thermal measurements	Radiometric assessments of surface temperature and thermal properties, typically derived from thermal infrared (TIR) sensors	Emissivity

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Author(s)	Year	Title	DOI
Affek, Andrzej Norbert; Zachwatowicz, Maria; Sosnowska, Agnieszka; Gerlée, Alina; Kiszka, Krzysztof	2017	Impacts of modern mechanised skidding on the natural and cultural heritage of the Polish Carpathian Mountains	https://doi.org/10.1016/j.foreco.2017.09.047
Allen, Jennifer L.; Sorbel, Brian	2008	Assessing the differenced Normalized Burn Ratio's ability to map burn severity in the boreal forest and tundra ecosystems of Alaska's national parks	https://doi.org/10.1071/wf08034
Baur, Martin J.; Friend, Andrew D.; Pellegrini, Adam F. A.	2024	Widespread and systematic effects of fire on plant–soil water relations	https://doi.org/10.1038/s41561-024-01563-6
Beltrán-Marcos, David; Suárez-Seoane, Susana; Fernández-Guisuraga, José Manuel; Fernández-García, Víctor; Marcos, Elena; Calvo, Leonor	2021	Relevance of UAV and Sentinel-2 data fusion for estimating topsoil organic carbon after forest fire	https://doi.org/10.3390/f12020179
Beltrán-Marcos, David; Suárez-Seoane, Susana; Fernández-Guisuraga, José Manuel; Fernández-García, Víctor; Pinto, Rayo; García-Llamas, Paula; Calvo, Leonor	2023	Mapping soil burn severity at very high spatial resolution from unmanned aerial vehicles	https://doi.org/10.1016/j.geoderma.2022.116290
Bhatnagar, Saheba; Puliti, Stefano; Talbot, Bruce; Heppelmann, Joachim Bernd; Breidenbach, Johannes; Astrup, Rasmus	2022	Mapping wheel-ruts from timber harvesting operations using deep learning techniques in drone imagery	https://doi.org/10.1093/forestry/cpac023
Bourgeau-Chavez, L. L.; Kasischke, E. S.; Riordan, K.; Brunzell, S.; Nolan, M.; Hyer, E.; Slawski, J.; Medvecz, M.; Walters, T.; Ames, S.	2007	Remote monitoring of spatial and temporal surface soil moisture in fire disturbed boreal forest ecosystems with ERS SAR imagery	https://doi.org/10.1080/01431160600976061
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		parameters: A case study in central Italy	
Campbell, David Mh.H; White, Barry; Arp, Paul A.	2013	Modeling and mapping soil resistance to penetration and rutting using LiDAR-derived digital elevation data	http://dx.doi.org/10.2489/jswc.68.6.460
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Deligiannakis, Georgios; Pallikarakis, Aggelos; Papanikolaou, Ioannis; Alexiou, Simoni; Reichert, Klaus	2021	Detecting and monitoring early post-fire sliding phenomena using UAV–SfM photogrammetry and t-LiDAR-derived point clouds	https://doi.org/10.3390/fire4040087
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Dubé, Stéphane; Berch, Shannon	2013	Monitoring soil disturbance on salvaged areas within the mountain pine beetle infestation using digital imagery	https://doi.org/10.1117/1.jrs.7.073541
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Godziek, Janusz	2024	Root plates of uprooted trees – Automatic detection and biotransport estimation using LiDAR data and field mapping	https://doi.org/10.1016/j.jag.2024.103992
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Niemi, Mikko T.; Vastaranta, Mikko; Vauhkonen, Jari; Melkas, Timo; Holopainen, Markus	2017	Airborne LiDAR-derived elevation data in terrain trafficability mapping	https://doi.org/10.1080/02827581.2017.1296181
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Code and Data Availability

All code and data associated with the work reported in this paper can be accessed on Zenodo:

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Author contributions

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The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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