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1 review

2 Utilizing Geospatial Information to Implement SDGs and 3 Monitor their Progress

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22 **Abstract:** It is more than four years since the 2030 agenda for sustainable development was
23 adopted by the United Nations and its member states in September 2015. Several efforts are
24 being made by member countries to contribute towards achieving the 17 Sustainable
25 Development Goals (SDGs). The progress which had been made over time in achieving
26 SDGs can be monitored by measuring a set of quantifiable indicators for each of the goals.
27 It has been seen that geospatial information plays a significant role in measuring some of
28 the targets, hence it is relevant in the implementation of SDGs and monitoring of their
29 progress. Synoptic view and repetitive coverage of the Earth's features and phenomenon by
30 different satellites is a powerful and propitious technological advancement. The paper
31 reviews robustness of Earth Observation data for continuous planning, monitoring and
32 evaluation of SDGs. The scientific world has made commendable progress by providing
33 geospatial data at various spatial, spectral, radiometric and temporal resolutions enabling
34 usage of the data for various applications. This paper also reviews the application of big
35 data from earth observation and citizen science data to implement SDGs with a multi-
36 disciplinary approach. It covers literature from various academic landscapes utilizing
37 geospatial data for mapping, monitoring, and evaluating earth's features and phenomena as
38 it establishes the basis of its utilization for the achievement of the SDGs.

39 **Keywords:** sustainable development goals, geospatial data and techniques, geographic
40 information system, remote sensing, and indicators

41

42 1. Introduction

43 The Sustainable Development Goals (SDGs) are a universal call for action to end
44 poverty, hunger, protect the planet, and ensure that all people enjoy peace (United Nations
45 & Nations, 2015). The success of the Millennium Development Goals (MDGs) has
46 encouraged us to achieve 2030's Agenda for 17 SDGs which lead the world to prosperity

47 and sustainability. To monitor the progress for each goal, a set of quantifiable indicators,
48 targets, and observable data specific to each goal has been devised (Tomás, Svatava, &
49 Bedrich, 2016). This requires systematic data observations at the local community level and
50 subsequent decisions, which include the collaboration of various stakeholders. The United
51 Nations has highlighted issues of data quality and data collection abilities to optimally
52 measure various indicators and has emphasized the need for a Data Revolution to enhance
53 the data quality (Kharas, Homi. Gerlach, Karina. Elgin-Cossart, 2013). Geospatial data is
54 one of the most promising data sources. It can be applied for monitoring progress in
55 achieving the SDGs. The role of big data in analyzing SDG indicators has been discussed
56 by MacFeely (2019). It has been pointed out that conventional data sources are not
57 sufficient. Therefore, the possibility of using big data for SDG monitoring has been studied.
58 This paper presents the issues and challenges in compiling SDG indicators. A review of
59 methods for translating SDG interconnected goals into a policy action has been given by
60 Breuer, Janetschek, & Malerba (2019). Here, the existing framework for the
61 conceptualization of SDGs and the interconnections among the 17 goals is presented. Also,
62 the advantages and limitations of several used frameworks have been studied. A study by
63 Allen, Metternicht, & Wiedmann (2019) presented a novel integrated method to prioritize
64 SDG targets through study cases from 22 countries in the Arab region. A multi-attribute
65 decision method has been adopted for the study basing on the level of urgency, systemic
66 impact, and policy gap.

67 The earth observation data gathers information about the physical, chemical, and
68 biological systems of the planet that can be detected via remote-sensing technologies which
69 are useful in achieving the SDGs (Masó, Serral, Domingo-Marimon, & Zabala, 2019).
70 Moreover, *in-situ* sensors can be installed to measure these variables at the local scale with
71 a higher frequency. There are numerous satellite sensors, each with particular
72 characteristics, which are essential tools in monitoring and visualizing local and global level
73 changes (various satellite sensors and their characteristics are given in Annexure 1). The
74 RS and Geographic Information Systems (GIS) techniques utilize satellite data that
75 provides a synoptic view with global and local coverage at various spatial resolutions. These
76 approaches, in addition to field surveying data, can also be used to monitor the impact of
77 climate change on different components of aquatic and terrestrial ecosystems (Avtar,
78 Takeuchi, & Sawada, 2013). The study by Koch & Krellenberg (2018) pointed out the
79 targets for SDGs which need to be translated into a national context. SDG indicators and
80 monitoring systems need to be altered depending on the national context.

81 Geospatial data and techniques can be used very effectively for monitoring most of the
82 SDGs. Furthermore, the scientific results provided through the use of geospatial technologies
83 can provide a strong basis for policymaking to promote sustainable development in
84 communities at local and regional levels (United Nations Secretary, 2016). For example, the
85 visualization of indices generated from census data may indicate the spatiotemporal changes
86 in poverty (SDG 1: end poverty). Similarly, visualization of schools, literacy, green space in
87 cities, usage of natural resources, GHGs emissions over product life cycle, cases registered
88 against violence, and many more likewise would help communities in the preliminary survey

89 thereby to take concrete actions to achieve SDG 1, SDG 4, SDG 11, SDG 12, and SDG 16,
 90 respectively within the stipulated time frame. The impact of climate change can be witnessed
 91 in all the sectors from health to the terrestrial ecosystem. The recent GIS technologies
 92 utilizing spatial statistics for analyzing spatial distributions and patterns can be used for
 93 controlling diseases by monitoring water quality and sanitation for different areas (SDG 3,
 94 SDG 6 and SDG 14). Geospatial data and techniques can be used very effectively for
 95 monitoring most of the SDGs, but in some SDGs, it can be used as proxy data. However, the
 96 use of geospatial data is arguably not yet plausible for all SDGs. The selected SDGs and use
 97 of geospatial data and techniques to generate relevant data for monitoring the progress of
 98 various indicators of the goals is illustrated in Figure 1. Figure 1 also shows the various RS
 99 and GIS based methods for implementing SDGs. In this paper, we focus on the following
 100 goals: SDG 1: no poverty, SDG 2: no hunger, SDG 3: good health, SDG 6: clean water and
 101 sanitation, SDG 11: sustainable cities and communities, SDG 13: protect the planet, SDG 14:
 102 life below water, and SDG 15: life on land.

103 This paper provides a systematic review of the scientific literature concerning the use of
 104 geospatial data for achieving the SDGs. Specifically, this paper highlights: (i) the various
 105 SDG indicators, (ii) which indicators can be monitored using geospatial data and their
 106 progress, (iii) how to improve the monitoring techniques with advanced sensors, citizen
 107 science, and big data.

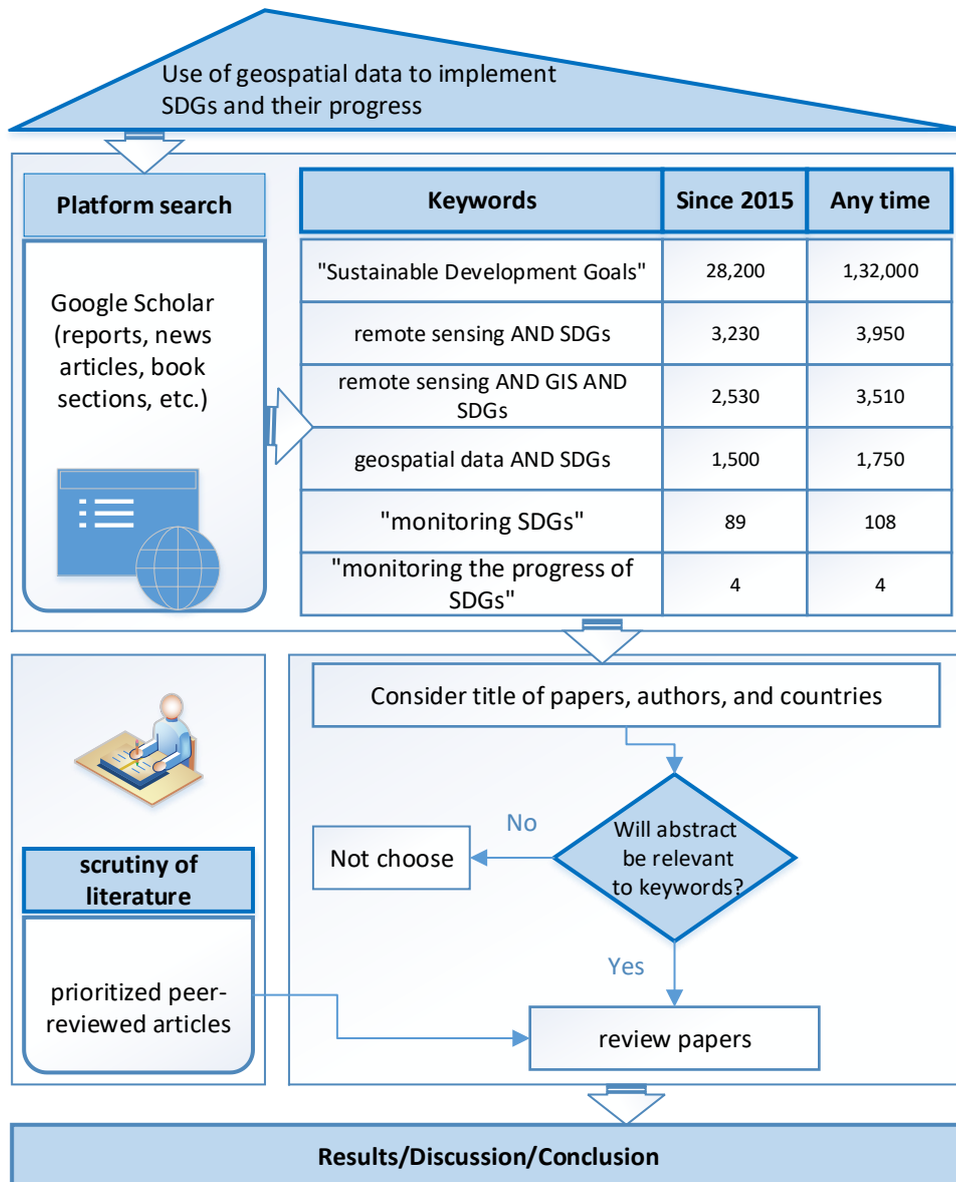


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Figure 1. Utilization of geospatial data for SDGs (Modified from: Sustainable Development Knowledge Platform)

111 **2. Methodology**

112 For this review paper, the following keywords were used in Google Scholar to gather
113 relevant papers from 2015 - 2019: "Sustainable Development Goals"; "remote sensing AND
114 SDGs"; "remote sensing AND GIS AND SDGs"; "geospatial data AND SDGs"; "monitoring
115 SDGs"; and "monitoring the progress of SDGs". These keywords displayed various literature
116 depending on various factors such as exact keywords (put in double quotes), search period
117 (anytime and since 2015), Boolean operators used (AND, OR, NOT), etc. as summarized in
118 figure 2. Figure 2 shows the flowchart of literature review to develop this review paper on
119 the use of remote sensing techniques for SDGs' implementation.



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Figure 2. Flowchart of review paper on application of remote sensing techniques to implement SDGs.

123 Resulting literature was scrutinized in two phases. In the first phase, only abstracts with
124 relevant keywords were examined to determine whether to choose the paper for further
125 analysis or not. To reduce the biases, the first selection was based on the title of the paper
126 with the pertinent keywords regardless of the authors' names and countries. We prioritized
127 peer-reviewed articles in the first phase of scrutiny. During the second phase of literature
128 scrutiny, reports, news' articles, book sections, etc. were also included. A critical appraisal
129 of the selected papers through the second phase of scrutiny was carried out.

130 **3. Geospatial data for Sustainable Development Goals (SDGs)**

131 *3.1. Sustainable Development Goal 1: no poverty*

132 The spatial information from satellite data can help to acquire backdated census data at
133 a global scale, especially for developing countries. The United Nations has defined 7 targets
134 and 14 indicators for SDG-1. The traditional method to measure poverty relies on census
135 data, which typically has a repeat cycle of 5 or 10 years as it is difficult to update the data
136 yearly. In some of the low and middle-income countries, census data is unavailable; or if
137 available, it is outdated. Therefore, the use of alternative techniques based on GIS and mobile
138 mapping can help in updating and filling up such data gaps (Tatem et al., 2017). The poverty
139 maps based on geospatial data provide information on inequality within a country and hence
140 divulge the spatial disparities related to the various indicators of SDG 1 (Kuffer et al., 2018).
141 These maps are becoming an important tool for the development of effective policies, aiming
142 to reduce inequalities within countries by implementing social protection programs. These
143 programs include allocating subsidies, effective resource use, disability pension,
144 unemployment insurance, old-age pension, etc. Multi-temporal poverty maps can be used to
145 see the change in poverty by implementing social protection programs. The use of geospatial
146 information can give information about potential hotspots where the international community
147 must work together to reduce poverty. Mobile phone data has also been used as an indicator
148 of poverty, for example: the use of monthly credit consumption, the proportion of people
149 using mobile phones, movement of mobile phones, etc. (Eagle, Macy, & Claxton, 2010; Soto,
150 Frias-Martinez, Virseda, & Frias-Martinez, 2011). There are numerous studies where GIS
151 tools are leveraged towards implementing policies to achieve SDGs, some of which are
152 discussed below.

153 Gallo and Ertur studied the distribution of regional GDP per capita in Europe from
154 1980-1995 and found clear evidence of global and local spatial autocorrelation (Gallo, J. L.
155 & Ertur, 2003). Minot & Baulch (2005) investigated spatial patterns of poverty in Vietnam,
156 which reveals that most of the poor people do not live in the poorest districts but in the
157 lowland deltas, where poverty incidence is intermediate. Therefore, governments should
158 consider poor people, not poor areas. Kuffer et al. (2016) reviewed literature related to slum
159 area mapping using remote sensing data, emphasizing the role of high-resolution satellite
160 data and object-based image analysis (OBIA) for robustness across cities and imagery.
161 Asensio focused on the targeting aspect of poverty alleviation (Asensio, 1997). In this work,
162 census data were used alongside aerial-photo interpretation within a GIS environment.
163 Numerous and varied indicators which revolved around unemployment rate, health-infant

164 mortality rate, ethnicity, educational attainment of female household heads, housing quality,
165 etc. were used. The level of data aggregation was the building block. The use of GIS-based
166 poverty maps can integrate data from various sources in defining and describing poverty.
167 This can generate reliable poverty indicators at district and sub-district levels. The application
168 of GIS can provide an insightful idea of the census data, which seems underutilized in
169 developing countries.

170 In Indonesia, Poverty Reduction Information System for Monitoring and Analysis
171 (PRISMA) has been widely used to conduct spatial analysis of poverty in relation with other
172 variables in the GIS platform (Sugiyarto, 2007). Okwi et al. (2007) mentioned in their study
173 that acquisition of various thematic data such as slope, soil type, distance, travel time to
174 public resources, elevation, type of land use, and demographic variables can be useful to
175 explain spatial patterns of poverty (Okwi et al., 2007). Elvidge et al. (2009) derived a global
176 poverty map using a poverty index calculated by dividing population count by the brightness
177 of satellite observed night time light (DMSP nighttime light data). They used land cover,
178 topography, population settlement, as well as DMSP nighttime light data and estimated that
179 the numbers of individuals living in poverty are 2.2 billion, slightly under the world
180 development indicators (WDI) estimation of 2.6 billion. This information can be updated
181 easily with the use of multi-temporal satellite data. Blumenstock et al. (2016) demonstrated
182 that policymakers in the world's poorest countries are often forced to make policies with data
183 insufficiency especially in the African region (Blumenstock et al., 2016). Therefore, the use
184 of high-resolution satellite imagery and machine learning can fill the gap of data
185 insufficiency. Multi-dimensional poverty index (MPI) based on mobile call details,
186 ownership, call volume, as well as satellite-based nighttime light data has been used in
187 Rwanda with high accuracy (Njuguna & McSharry, 2017). This study shows that mobile and
188 satellite-based big data can be effectively used for evaluating spatiotemporal poverty. The
189 use of high-resolution satellite data to estimate variation in poverty across small local areas
190 by analyzing features such as the density of paved and unpaved roads, building density, roof
191 types, and farmland types have been conducted in Sri Lanka (Engstrom, 2016). Geospatial
192 data can be effectively used as a tool to provide updated data as well as to monitor the
193 progress or growth due to the implementation of current policies. One study developed a
194 transfer learning approach using convolutional neural networks (CNN), where night-time
195 light intensities are used as a data-rich proxy to predict poverty in Africa (Xie, Jean, Burke,
196 Lobell, & Ermon, 2015). This approach can easily be generalized to other RS tasks and has
197 great potential to solve global sustainability challenges. One of the recent studies
198 demonstrated how mobile phone and satellite data can be utilized as a mapping tool for
199 poverty (Tatem et al., 2017). The findings indicate the feasibility to estimate and continually
200 monitor poverty rates at high spatial resolution in countries with limited capacity to support
201 traditional methods of data collection. Hence, it can be concluded from the above-discussed
202 literature review that geospatial techniques are effective means to reach out to the most
203 vulnerable groups to better execute the policies aimed at poverty elimination.

204 *3.2. Sustainable Development Goal 2: no hunger*

205 Remote Sensing based estimation of agricultural yield can be used to avoid hunger.
206 According to the United Nations Food and Agriculture Organization (FAO), there is more
207 than enough food produced in the world to feed everyone. But recent data shows that the
208 estimated number of undernourished people has increased from 777 million in 2015 to 815
209 million in 2016 (FAO IFAD UNICEF, 2017). Tackling the hunger problem is not an easy
210 task and it needs international cooperation among countries. Knowing the problem of
211 malnutrition in an area, projecting future crop production and water availability could help
212 us to mitigate the problem in the future since we would make needful plans in a timely
213 manner. The satellite data can contribute to achieving the goal of zero hunger by providing
214 timely data on agriculture yield and market demand using modeling techniques. The use of
215 unmanned aerial vehicles (UAVs) in precision agriculture can also support sustainable
216 agriculture production by precision farming (Paganini et al., 2018). Nhamo et al. (2018)
217 studied improving the estimation of irrigated area using Landsat data in Limpopo province,
218 South Africa with the use of UAV-based information. Arroyo et al. (2017) estimated the yield
219 of corn using UAV data as well as the optimization of fertilizer use.

220 RS and GIS could be used to detect key areas struggling to ensure enough food. One
221 study analyzed the current situation of the distribution of underweight children in Africa and
222 found the highest prevalence rate around the border between Nigeria and Niger, Burundi, and
223 central/northern Ethiopia (Nubé & Sonneveld, 2005). They indicated that the regional
224 characteristics, as well as national policies and circumstances, play a role in high causation
225 as well as prevention. Liu et al. (2008) also analyzed hotspots of hunger along with the
226 climate change scenario for the subnational level of Sub-Saharan Africa. The authors found
227 that existing problems in Nigeria, Sudan, and Angola would be mitigated by improving the
228 domestic food security situation through gaining economic power, but some regions in
229 Tanzania, Mozambique, and DR Congo would face more serious hunger problems if climate
230 change continues to progress. Basing on the projections, SDG-2 can be achieved for these
231 countries only if the international community could work together to help struggling
232 countries. Geospatial data can be used to forecast the agricultural yield at the national,
233 regional, and global levels with the use of ground-based observation and weather data in a
234 timely and accurate manner. Satellite data can provide useful information about poor growing
235 seasons and years of low crop productions. Group on Earth Observations Global Agricultural
236 Monitoring (GEOGLAM) is one of the seminal agencies that use geospatial data for
237 agriculture forecasting. Raising agricultural productivity and climate resilience are necessary
238 to feed the growing population by adopting advanced technologies (World Bank, 2016).

239 *3.3 Sustainable Development Goal 3: good health*

240 Spatial analysis techniques can help in examining healthcare systems as well as
241 estimating the path of infectious diseases. Improving sanitary conditions such as access to
242 clean water is crucial in maintaining good health. Therefore, SDG-3 is feasible if SDG 6
243 (*clean water and sanitation*), is achieved. It is worth mentioning here that all the 17 goals of
244 SDGs are not independent, rather these goals are interconnected. The WDI data and the
245 World Water Development Report by UN-Water provide us the percentage of the population
246 with access to clean water using GIS maps (UN Water, 2018). The maps show a cluster in

247 Africa telling that the situation must be improved in the future for the attainment of SDGs.
248 Similar to its use for detecting hunger problems, GIS plays an important role in assisting
249 decision-makers to improve the situation.

250 In addition to sanitation, maintaining good health requires access to the healthcare
251 system. GIS can be used to analyze healthcare conditions nationally and internationally. One
252 study analyzed the condition of healthcare in Costa Rica by measuring its spatial access
253 within the country (Rosero-Bixby, 2004). His findings provide important information to
254 achieve SDG 3 in Costa Rica because it clearly points out certain communities without
255 adequate access to healthcare. Together with other healthcare indicators such as child
256 mortality rate, if the regional differences are revealed, the government could intensively
257 allocate the budget and human resources in areas lagging behind others to improve the
258 situation for achieving SDG 3. A similar analysis is useful for Sub-Saharan countries to show
259 the precise location seeking help from the international community.

260 Gaugliardo (2004) studied the situation of the primary care by measuring the
261 distance to a healthcare facility and found the differences in accessibility of primary care in
262 Washington DC. Some areas have more than 70 medical service providers for 100,000
263 children while others have less than 20. Wang and Luo (2005) studied to find areas, which
264 suffered from the shortage of healthcare workers in Illinois and found that disadvantaged
265 areas were widespread all over the state, except big cities such as Chicago. Both studies
266 implied that GIS can also be used in medical geography to depict social inequality in
267 developed countries. Also, improving social conditions contributes to achieving both SDG 3
268 and SDG 10: *reduced inequalities*.

269 The effectiveness of GIS is not limited to the general healthcare system. We could
270 utilize it for epidemiology studies to prevent future pandemics. Maude et al. (2014) analyzed
271 the spatial and temporal data on clinical malaria in Cambodia, and depicted the distribution
272 of the disease and village malaria workers. Timo Lüge (2014) prepared a case study to report
273 how GIS was used to combat the recent Ebola outbreak in Guinea. In countries like Guinea,
274 it is quite challenging to tackle communicable diseases because a lot of basic information
275 including geographic and social data is missing. Quick responses are crucial to control
276 outbreaks. A medical humanitarian organization, Medicine Sans Frontier, needed to start
277 from collecting geographic data to know how streets connect residential areas as well as
278 where the cases were reported. Jones et al. (2008) studied global temporal and spatial patterns
279 of emerging infectious diseases (EIDs) and found that the origin of EIDs is significantly
280 correlated with socio-economic, environmental, and ecological factors. The study revealed
281 that the fragile regions due to EIDs in the world include developed countries, and the risk
282 map would help us to prepare for future outbreaks. EIDs include zoonosis, which is common
283 to both humans and animals. Outbreaks of zoonosis such as avian/swine influenza, Ebola,
284 and rabies would significantly impact both human health and national economies, especially
285 if livestock is a major industry. Preventing infectious diseases through monitoring is
286 necessary for SDG-3. With the current trends of global warming and globalization, the
287 infected area is expanding into new areas as mosquitos move along with human and material
288 flows. Therefore, controlling infectious diseases will be challenging to all countries. The

289 recent outbreak of the Zika virus in South America has already spread widely to North
290 America, Europe, and Asia. Furthermore, the impact of the disease is especially significant
291 for pregnant women and newborn babies. Therefore, for SDG 3, analyzing the origin,
292 tracking the outbreak and preventing the disease from invasion is an important process for
293 which GIS is an effective tool. Orimoloye et al. (2018) studied about changes in land surface
294 temperature and radiation due to urbanization in South Africa using Landsat data and
295 radiation risks to heatstroke, skin cancer, and heart disease (Orimoloye, Mazinyo, Nel, &
296 Kalumba, 2018). Strano et al. (2018) proposed a tool for supporting the design of disease
297 surveillance and control strategies through mapping areas of high connectivity with roads in
298 the African region (Strano, Viana, Sorichetta, & Tatem, 2018).

299 *3.4 Sustainable Development Goal 6: clean water and sanitation*

300 SDG 6 addresses the issues related to clean water and sanitation. It has seven targets to
301 be achieved by 2030 ranging from water resources to the hygiene of people. The application
302 of geospatial techniques like remote sensing and GIS promises to achieve each of the seven
303 targets. *Target 1 is to achieve universal and equitable access to safe and affordable drinking*
304 *water for all by 2030.* The study “Assessment of Groundwater Potential in a Semi-Arid
305 Region of India Using RS, GIS and Multi-Criteria Decision Making Techniques” (Machiwal,
306 Jha, & Mal, 2011) provides a very good insight to achieve this target. In this study, the authors
307 proposed a standard methodology to delineate groundwater potential zones integrating RS,
308 GIS, and Multi-Criteria Decision Making (MCDM) techniques. Using each of these
309 techniques, they have generated a groundwater map and demarcated four groundwater
310 potential zones as good, moderate, poor, and very poor based on groundwater potential index
311 in the Udaipur district of Rajasthan, Western India. On the basis of hydrogeology and
312 geomorphic characteristics, four categories of groundwater prospect zones were delineated.
313 Another study in the drought-prone Bundelkhand region also showed the importance of RS,
314 GIS, and ground survey data to identify groundwater potential zones. This study can be used
315 to address drought mitigation and adaptation (Avtar et al., 2010).

316 *Target 2 of the SDG 6 is to achieve access to adequate and equitable sanitation and*
317 *hygiene for all and end open defecation* paying special attention to the needs of women, girls,
318 and those in vulnerable situations. Open defecation is a very common sight in developing
319 countries due to inaccessibility to infrastructure and facilities. Various information on land
320 cover and infrastructure derived from satellite data can be used for geographical analysis in
321 the planning of infrastructure development (Paulson, 1992). Information like land-cover
322 derived from satellite imagery combined with land ownership, slope, soil type, and visibility
323 indicators in GIS can be used to design infrastructure facilities (Tatem et al., 2017). These
324 techniques are also important for assessing the environmental impact and cost of construction
325 (Kuffer et al., 2018). Another type of application is the zoning of cities according to the
326 physical and socio-economic attributes for infrastructure planning. The zones can be used for
327 different purposes such as sanitation, housing, etc. Information about population density and
328 area can also be used to calculate the approximate number of users and hence building costs.

329 The study on water pollution and management in Tiruchirappalli Taluk (District), Tamil
330 Nadu, India used IRS LISS-III (Linear Imaging Self Scanning Sensor), satellite imagery, and

331 SRTM (Shuttle Radar Topography Mission) data integrated with water level data, canal
332 inflow, and groundwater condition to generate a map showing the distribution of water
333 pollution in the area (Alaguraja, Yuvaraj, & Sekar, 2010). Another study conducted in the
334 Alabata community (Nigeria), which is a community without basic infrastructure facilities,
335 revealed the importance of RS-GIS based techniques in the bacteriological examination of
336 water supply to the rural communities. Data on sanitation, health, water sources, and water
337 sampling points were taken and plotted in GIS and a base map was generated in this study.
338 Development of the RS-GIS system allows the overlapping of the spatial location of water
339 sources and bacteriological quality data as well as the generation of a map for the planning
340 and management (Shittu et al., 2015).

341 Over-exploitation of groundwater resources can also be monitored by RS-GIS
342 techniques. The study on integrated RS-GIS application for groundwater exploitation and
343 identification of artificial recharge sites provides a very good example to support this
344 argument. In this study, IRS-LISS-II data and other relevant datasets were used to extract
345 information on hydro-geomorphic features of hard rock terrain. This study was conducted in
346 Sironj area of Vidisha district of Madhya Pradesh (India). IRS-LISS-II data has been integrated
347 with DEM, as well as drainage and groundwater data analysis in GIS. This study has helped
348 in designing an appropriate groundwater management plan for a hard rock terrain (Saraf &
349 Choudhury, 1998). Satellite data with multiple applications can be useful to monitor clouds,
350 precipitation, soil moisture, groundwater potential, inland water bodies, change in the river,
351 surface water levels, etc. (Paganini et al., 2018).

352 *Target 5 of SDG 6 is protecting and restoring water-related ecosystems, including*
353 *mountains, forests, wetlands, rivers, aquifers, and lakes by 2020.* The availability of water
354 depends on several factors such as forests, wetlands, mountain springs, etc. Therefore,
355 protecting them and restoring them plays a vital role in achieving SDG 6. The study was done
356 by Reusing (2000) on change detection of natural high forests in Ethiopia using RS and GIS
357 techniques set a very good example. The author has done a countrywide change detection
358 analysis of Ethiopia's natural high forests using multi-temporal LANDSAT-TM satellite
359 images. Wetlands are important in mitigating and controlling floods - a hazard which brings
360 lots of negative impacts on the poor communities due to the widespread of waterborne
361 diseases, destroying properties and agricultural fields. Therefore, restoring and protecting
362 existing wetlands is a timely necessity and RS and GIS can be incorporated in this. Rebelo et
363 al. (2009) have developed a multiple purpose wetland inventory using integrated RS-GIS
364 techniques and specific analysis at different scales in response to past uncertainties and gaps.
365 Furthermore, they have quantified the conditions of wetlands along the western coastline of
366 Sri Lanka using satellite data and GIS to describe trends in land use due to the changes in
367 agriculture, sedimentation, and settlement patterns.

368 *3.5 Sustainable Development Goal 11: sustainable cities and communities*

369 There has been accelerated progress made on global spatial data collection and
370 processing because of advancements in technologies and computer science. Therefore,
371 increased investment and technical applications are needed to expand on the progress being

372 made to integrate geospatial data into the global goal of implementing sustainable cities and
373 human settlements. UN-Habitat is already engaging research institutions to develop a
374 representative dataset of urban areas that would make possible the monitoring of urban land-
375 use efficiency, land-use mix, street connectivity, and other key factors of sustainable urban
376 development (Habitat, 2015). Consequently, adopting SDG 11 is also transformational in the
377 sense that it targets the sequential progress of urban planning, the complex provision of public
378 space, access to basic services and transportation systems by the growing population in this
379 digital world of uncertainties.

380 United Nations Regional Cartographic Conference for Asia-Pacific (2015) emphasized
381 the importance of an integrated approach to sustainable development, including the need for
382 quality data and information for decision making (Lehmann et al., 2017). The high need for
383 geographic data was then first captured in a global sustainable development dialogue. The
384 report of the summit, under the ‘means of implementation’ theme called for member states
385 to inter-alia: promotion of development and wider use of earth observation technologies
386 including satellite RS, global mapping and geographic information systems, to collect quality
387 data on environmental impacts, land-use and land cover changes, etc. Also, it echoed urgent
388 action at all levels of data access, exploring the use of geographic information by utilizing
389 the technologies of satellite RS for further development as far as urbanization is concerned.
390 How geographic information would be applied to sustainable development challenges or be
391 implemented was not clarified. There was simply no apex intergovernmental mechanism in
392 existence that could suitably address the production and use of geographic information within
393 national, regional, and global policy frameworks – or how they could be applied to
394 sustainable development challenges. There are various sectors in a city that really need the
395 application of geospatial information. Acquiring data on these indicators will contribute a lot
396 to the implementation of the sustainable cities through SDG 11 achievements by 2030. For
397 example, the application of RS data in wastewater monitoring can clearly assist us to identify
398 the flow and can be used as an indicator for monitoring the proportion of wastewater safely
399 treated (Ulugtekin et al., 2005). There is a similar situation on the population density, land
400 use, land cover and many other data needed for the achievement of SDG 11. If this data is
401 integrated with other geospatial layer, and administrative data of high-resolution satellite
402 images which can document the location of treatment facilities in a city, can help to estimate
403 the wastewater generation potential as well as their impacts. The use of geospatial data in the
404 implementation of SDG 11 will contribute a lot to filling most of the knowledge gaps. It will
405 place many demands on national statistical systems, as well as cost-effective gains on
406 monitoring in general.

407 Geospatial information and analysis significantly enhances the effectiveness of the SDG
408 11 indicators in monitoring and guiding sustainable development from global to local scales.
409 The value of statistical and geospatial data compilation for the implementation and
410 monitoring of the 2030 Agenda and SDG 11 constitutes an important basis for the continued
411 collaboration between the geospatial field and many other sectors involved in achieving the
412 implementation of the sustainable cities goal. However, this will require us not only to
413 promote the use of statistical and geospatial data as reporting and monitoring tools for

414 achieving the SDG 11 but to further support capacity building in the intersection of various
415 disciplines in a transdisciplinary approach ((ISO) & (IHO), 2015).

416 This review paper has recognized the need for the global geospatial information
417 community, particularly for the implementation of SDG 11 through the utilization of national
418 geospatial information agencies. There is an opportunity to integrate geospatial information
419 into the sustainable cities goal in more accurate ways to gather, measure, and monitor the
420 targets and indicators of SDG 11. For example, through an approach called Backcasting,
421 conceptually developed to support sustainable decisions in the energy sector (Haslauer,
422 Biberacher, & Blaschke, 2012). Backcasting works backward from the envisioned future
423 goals to the present, setting milestones to achieve the desired objective. These milestones are
424 small interim scenarios along the way between the future scenario (usually 20–50 years
425 ahead) and the present situation. The use of the Backcasting methodology, if implemented in
426 a modeling environment of many cities, as well as the urban planning process based on GIS
427 using the scripting language Python will play a major part in implementing SDG 11. Most
428 importantly, in order to achieve this outcome, national geospatial information institutes need
429 to collaborate more with the national statistical and earth observatory professional
430 communities.

431 The governments need to ensure unity between institutions having similar goals and
432 objectives both at national and global perspectives. Institutions are required to deliver the
433 same data, as practical as possible and depending on national circumstances and functions
434 usefulness of the geospatial data in the implementation of the SDG 11 is concerned. Urban
435 centers/cities contribute around 80% of global greenhouse gas (GHG) emissions, especially
436 in most developing nations where urban centres and cities are spaced with no effective means
437 of urban transport systems. Therefore, sustainability indicators can provide new ideas and
438 solutions to the planning and expansion occurring globally. The decisions for sustainable
439 cities planning and management should be taken on an evaluation of their consequences.
440 Correspondingly, each strategy needs to design the right tools of study, analysis, and
441 prediction (Martos et al., 2016). For this reason, the integration of RS and geospatial tools
442 like GIS and many modeling and projection tools will have an effective impact to implement
443 and monitor achievement of the sustainable city goal. An urban transport indicator for SDGs
444 has been discussed by Brussel et al. (2019). It has been argued that the urban transport
445 indicator has many limitations. Out of several limitations, the major limitation is supply
446 oriented. The indicators for this study have been collected using geoinformation for the city
447 of Bogota in Columbia. The mapping, modeling, and measurements of urban growth can be
448 analyzed using GIS and RS-based statistical models. While achieving safe, resilient,
449 sustainable cities and communities surely present the global community with a set of
450 significant social, environmental, and economic challenges where geospatial information can
451 provide a set of science and time-based monitoring solutions. As noted at the second session
452 of United Nations Initiative on Global Geospatial Information Management (UN-GGIM) in
453 August 2012, “all of the issues impacting sustainable development can be analyzed, mapped,
454 discussed and/or modeled within a geographic context” (Scott & Rajabifard, 2017). The use
455 of Geo-information will effectively reduce the network load and the building modeling cost

456 as well. This will contribute substantially to the achievement of sustainable and low carbon
457 cities by saving three quarters of manpower, time and cost during the implementation of most
458 construction projects (Rau & Cheng, 2013). A case study on GIS based methods for assessing
459 the environmental effects in informal settlements in Cuiaba, Central Brazil has been carried
460 out by Zeilhofer & Piazza (2008). The reason for the rise in informal settlements in Cairo,
461 the capital of Egypt, has been studied by El-Batran & Arandel (2005). The sustainable
462 informal settlements in Dharavi, Mumbai from India; Santa Marta favela, Rio de Janeiro
463 from Brazil; Tondo, Manila from the Philippines have been studied by Dovey (2015). The
464 author explains that the informal settlements for shelter and community have risen globally
465 and are legally unjustifiable. The informal settlements in Kisumu, Kenya have been described
466 by Karanja (2010). In conclusion, whether collecting and analysing satellite images or
467 developing geopolitical policy, geography provides the integrative approach necessary for
468 global collaboration and consensus decision making towards the achievement of SDG 11 on
469 safe, resilient and sustainable cities.

470 *3.6 Sustainable Development Goal 13: climate action*

471 The key to understand our dynamic climate is creating a framework to take many
472 different pieces of past and future data from a variety of sources and merge them together in
473 a single system using GIS (Dangermond & Artz, 2010). A particular technological measure,
474 which was specifically identified by national development targets and strategies of most
475 countries all over the world is the use of RS, particularly on climate monitoring and analysis.
476 For instance, Indonesia has initiated the development of its National Satellite Development
477 Programme to aid the application of satellite RS on the issues of climate change and food
478 security in the country. Also, countries like the Philippines are pushing for the capacity
479 building of technical people to earn needed expertise on the use and application of new and
480 sophisticated tools such as GIS. It goes without saying that RS has become a pre-requisite
481 for reliable information bulletins on climate change which was relied on by decision-makers.
482 Various pieces of literature pointed out the following reasons why RS has become a very
483 important ingredient in climate change study and decision making related to it:

- 484 • Many regions in the world are characterized by the lack of a dense network of ground-based
485 measurements for Essential Climate Variables (ECVs).
- 486 • Some parameters can only be observed from space or can be observed with better accuracy
487 from space (e.g. top of atmosphere radiation budget).
- 488 • RS provides climate variables with a large regional coverage up to global coverage.
- 489 • Assimilation of satellite data has largely increased the quality of reanalyzed data.
- 490 • Satellite-derived products have the potential to increase the accuracy of gridded climate
491 datasets gained from dense ground-based networks.

492 At present, the application of RS in dealing with the issue of climate change has been
493 very useful. It is noteworthy to mention one of the earliest and globally important
494 contributions of RS in climate change study, which is the discovery of the ozone hole over
495 Antarctica. It was discovered by a British scientist and was confirmed by the Nimbus-7 Total
496 Ozone Mapping Spectrometer (TOMS) launched in 1978. Since then, the TOMS make maps
497 of daily global ozone concentration. These data were used as scientific pieces of evidence in

498 the First Montreal Protocol, where 46 nations agreed to reduce the use of chlorofluorocarbons
499 (CFCs) by 50% by 1999. However, like many other great things, it is also being hurdled by
500 some issues and criticisms including (i) there are types of data which are not accurate when
501 downscaled to a more human scale of meters (e.g., while standing in the field), (ii) requires
502 highly technical expertise, (iii) involve the use of costly/expensive equipment, (iv) accuracy
503 is highly dependent on the source data. This pushed different organizations (i.e., NASA,
504 ESRI) to strive for future directions in RS and global change, including international
505 cooperation, dataset management, and distributed computing. Recent developments in RS
506 opened up new possibilities for monitoring climate change impacts on the glacier and
507 permafrost-related hazards and threat to human lives and infrastructure in mountainous areas
508 (Kaab et al., 2006). Previous studies show the importance of RS and GIS in the assessment
509 of natural hazards in mountainous regions, therefore, it will play a major role in the
510 sustainability of the region in the near future (Kääb, 2002; Quincey et al., 2005).

511 *3.7 Sustainable Development Goal 14: life below water*

512 This goal addresses the sustainable use and conservation of oceans, seas, and marine
513 resources. This goal consists of several targets addressing marine pollution, protection of
514 marine and coastal ecosystems, minimizing ocean acidification, regulating and managing
515 fishing activities, prohibiting overfishing, increasing economic benefits to the small island
516 via the sustainable use of marine resources, developing research capacity, and implementing
517 international laws which support sustainable utilization of marine resources. Geospatial
518 techniques provide an enhanced interface to achieve these targets in numerous ways. One
519 good example can be taken by the study done by Dahdouh-guebas (2002). The author has
520 studied the sustainable use and management of important tropical coastal ecosystems such as
521 mangrove forests, seagrass beds and coral reefs using integrated RS and GIS. He determined
522 the ecosystem resilience and recovery followed by an adverse impact using these techniques.
523 The author stressed that there is a need for more comprehensive approaches that deal with
524 new RS technologies and analysis in a GIS environment, and that integrate findings collected
525 over longer periods with the aim of future prediction. Another study done for seagrass
526 meadows in North Carolina, USA supports the significance of geospatial techniques in the
527 sustainable use of the ocean and its resources. Seagrass meadows are vulnerable to external
528 environmental changes and they provide a habitat for coastal fisheries. Therefore, monitoring
529 and conserving seagrass is key to a healthy ocean environment. Spatial monitoring of
530 seagrasses can improve coastal management and provides a change in location and areal
531 extent through time (Ferguson & Korfmacher, 1997).

532 Oil spills are a common problem in oceans mainly associated with shipping activities. In
533 recent years, the frequency of oil spills has increased due to the development of marine
534 transportation. Oil spills can significantly affect the primary productivity of ocean and marine
535 ecosystems including fisheries, marine animals, corals, etc. RS based algorithm has been
536 used widely to detect oil spills. There is a significant improvement in the oil spill detection
537 with the use of microwave remote sensing techniques (Yu et al., 2017). For example,
538 Satellite-based oil pollution monitoring capabilities in the Norwegian waters were
539 demonstrated in the early 1990s by using images from the ERS-1 satellite (Wahl et al.,

540 (1994). With the advancement of RS technologies, Synthetic Aperture Radar (SAR) plays an
541 important role in oil-spill monitoring (Brekke & Solberg, 2005). Arslan (2018) reported that
542 Sentinel-1 SAR and Landsat-8 data can be effectively used to highlight the oil spill area.

543 Global fish production was relatively stable during the past decade, whereas aquaculture
544 production continued to rise (FAO (Food & Agriculture Organisation), 2012). Both sectors
545 are very important in global food security and there is an increasing threat to their
546 sustainability. Some of the challenges are overfishing, degradation of keystone species, and
547 climate change. On the other hand, aquaculture faces problems like competition for space,
548 disease outbreak, labor, and impacts of climate change. The solutions to some of these
549 problems can involve applying satellite remotely sensed (SRS) information (Saitoh et al.
550 2011). RS can be used to detect ocean temperature, sea surface height anomaly, ocean color
551 etc. which are very important in operational oceanography. In pelagic fisheries, there are
552 mainly two RS applications. One is for the identification of potential fishing zones, and the
553 other one is for the development of management measures in order to minimize the catch of
554 endangered species. For example, Howell et al. (2008) demonstrated a tool that facilitated
555 the avoidance of loggerhead turtle (*Caretta caretta*) by catch, while fishing for swordfish
556 (*Xiphias gladius*) and tuna (*Thunnus* spp.) in the North Pacific (Howell et al. (2008).

557 3.8 Sustainable Development Goal 15: life on land

558 Forest plays a major role in regulating the global carbon cycle at regional to the global
559 scale. According to the MEA (2005) report, (Finlayson, 2016), 335- 365 Gigatonnes of
560 carbon is locked up by forests each year. Any significant alterations or reduction in the
561 forested area due to any or many of the following reasons, namely changes in land use and
562 land cover, the practice of selective logging, forest fires, pest, and diseases, would definitely
563 lessen the productive functioning of the forest. The previous studies concluded that it is
564 highly important to reduce greenhouse gas (GHG) emissions from deforestation and forest
565 degradation as a step towards mitigating climate change (Angelsen et al., 2012; Institutur &
566 Meridian Institute, 2009).

567 Climate change is a growing concern that has led to international negotiations under the
568 United Nations Framework Convention on Climate Change (UNFCCC) (Sustainable
569 Development Solutions Network (SDSN), 2014). The REDD+ concept emphasizes reducing
570 emissions from deforestation and forest degradation, promoting sustainable forest
571 management, as well as enhancing carbon sinks are all integrated and regarded as mitigating
572 GHG emissions. Forest degradation heavily impacts small communities, who are dependent
573 on the forest as a source of income and food. Destruction of the forest also affects soil and
574 water quality in the immediate area and can adversely affect biodiversity over a range of
575 connected ecosystems. There has been a lot of ambiguity in the definition of forest
576 degradation. According to FAO report (FAO, 2011), forest degradation has been defined as;
577 changes within the forests which negatively affect the structure or functions of the stand or
578 site, and thereby lower the capacity to supply products and/or services. While REDD+
579 defines degradation as a long-term loss (persisting for x years or more) of at least $y\%$ of forest
580 carbon stocks since time T , and not qualifying as deforestation which is conversion of forest
581 land to another land use category. Thus, it is highly essential to decide the definition, the

582 indicators on the basis of which a nation's trajectory towards the achievement of SDGs could
583 be monitored. Once, the international organizations decide the common indicators, the
584 phenomenon or feature can be monitored by geospatial techniques.

585 Looking into the grave problem that stands right in front of humanity, is the need to
586 accurately monitor, map and estimate the net forest cover, monitor deforestation, and
587 degraded forest area and quantify the Above Ground Biomass (AGB). RS technique which
588 offers comprehensive spatial and temporal coverage has been used for the same in past
589 decades. Many types of research and monitoring programs have been carried out to map
590 deforestation and forest degradation using optical RS. For instance, Reddy et al. (2016)
591 quantified and monitored deforestation in India over eight decades extending from 1930 to
592 2013 using grid cell analysis of multi-source and multi-temporal dataset. The satellite
593 imageries were acquired from cloud-free Landsat Multispectral Scanner System (MSS) from
594 1972-1977, IRS 1A/IB LISS I (1995), IRS P6 Advanced Wide Field Sensor (AWiFS) (2005)
595 and Resources at-2 AWiFS (2013) with an overall accuracy of forest cover more than 89%.
596 Another study by Ritters et al. (2016), who assessed global and regional changes in forest
597 fragmentation in relation to the change of forest area from 2000 to 2012. The study utilized
598 global tree cover data to map forest and forest interior areas in 2000 and concluded that forest
599 area change is not necessarily a good predictor of forest fragmentation change. Thus, we see
600 that there are still some gaps between our understanding of the ecological processes and
601 finding using geospatial techniques. It is required that basic science, technology, and policy
602 evolve and develop hand-in-hand.

603 Regional-scale studies do provide insights into general trends in space and time domain
604 over the entire country and are important for designing a national-level policy to stop the
605 progress of deforestation and degradation. But, they do tend to overlook the changes at a
606 local level, which will require the usage of high-resolution satellite imagery. The choice of
607 usage of satellite imagery depends on the objective of the study. For instance, WWF
608 Indonesia Tesso Nilo Programme (2004) (Kusumaningtyas et al., (2009) used ASTER
609 satellite image procured on 24 July 2003 covering a part of Tesso Nilo National Park, Riau
610 Province, Sumatra Island to monitor the illegal logging practices in the area. In conjunction
611 with the satellite data, they collected other information like GPS location of each logging
612 operation and time when trucks with illegal logs left the site of investigation and likewise.
613 The study could find out the company involved in illegal logging on the site. Such studies at
614 the local level surely help to monitor the activities of private companies and thereby a strong
615 monitoring system will help to stop deforestation and forest degradation. But, the use of
616 satellite working in the optical range is constrained by the unfavorable weather conditions.
617 In such a case, microwave RS is a more preferred option. The data is available in around the
618 year with its penetration capability to clouds thus, providing data even in rainy and cloudy
619 conditions. Shimada et al. (2014) generated four global forest/non-forest mosaics of
620 Advanced Land Observing Satellite (ALOS) Phased Arrayed L-band Synthetic Aperture
621 Radar (PALSAR). The maps provided a new global resource for documenting the changing
622 extent of forests and offer opportunities for quantifying historical and future dynamics

623 through comparison with historical (1992–1998) Japanese Earth Resources Satellite (JERS-
624 1) SAR.

625 Green plants uptake carbon from the atmosphere via the process of photosynthesis. The
626 removal of carbon from the atmosphere, referred to as carbon sequestration is a function of
627 the terrestrial ecosystem, for instance, the authors (Jaramillo, Kauffman, Rentería-Rodríguez,
628 Cummings, & Ellingson, 2003) found that forest ecosystems sequester more carbon per unit
629 area than any other land type. Another factor playing a vital role in carbon sequestration is
630 the quantity of biomass (Brown, Schroeder, & Kern, 1999). Therefore, it is important for
631 each country to assess above-ground biomass accurately, which has a prime role in
632 quantifying carbon stored in the forest. From the usage of destructive techniques to highly
633 accurate non-destructive techniques, the world has witnessed tremendous growth of
634 technology in the way of quantifying AGB. The forest biomass has been estimated using
635 PolInSAR coherence based regression analysis of using RADARSAT-2 datasets covering
636 Barkot Reserve Forest, Doon Valley, India (Singh, Kumar, & Kushwaha, 2014).

637 Achievement of targets under Sustainable Development Goal 15 which basically focuses
638 on sustainable management of all types of forest will require each nation to establish a
639 transparent, consistent, and accurate forest monitoring system. The implication of the present
640 human activities along with the policies developed and practiced are the factors, which will
641 certainly shape the future of the forest ecosystem. Thus, it is critically important to forecast
642 future scenarios. One key component of these systems lies in satellite RS approaches and
643 techniques to determine baseline data on forest loss against which future rates of change can
644 be evaluated. Advances in approaches meeting these criteria for measuring, reporting and
645 verification purposes are therefore of tremendous interest. Thapa et al. (2015) carried out
646 research to generate future above-ground forest carbon stock in Riau Province, Indonesia.
647 The study utilized ALOS PALSAR-2 Mosaic data at a 25m spatial resolution to generate a
648 baseline and generated future scenarios in correspondence to the IPCC Assessment Report
649 (AR 5). The three policy scenarios were analyzed: BAU, corresponding to the ‘business as
650 usual policy’, G-FC indicating the ‘government-forest conservation policy’, and G-CPL,
651 representing the ‘government-concession for plantations and logging policy’. It was found
652 that if the currently practiced policies are continued then, the place will lose the forest cover
653 and thereby impact carbon sequestration. Such studies play a paramount role in designing
654 and analyzing the current policies and their implications on the future. Thus, it is evident that
655 the use of an objective specific geospatial technique is essentially important for the
656 implementation and achievement of SDG 15.

657 **4. Discussion**

658 The progress being made in achieving SDGs can be measured by several quantifiable
659 indicators. The role of RS techniques in the measurement to monitor the roadmaps for
660 achieving SDGs has been significant in terms of its capacity to use sensor data in order to
661 augment the census data. Several studies, which use one kind of RS technique or others, have
662 shown that RS methods play a major role in the monitoring of SDGs. Citizens, science and
663 big data have also been found useful for measuring and monitoring SDG indicators. The data

664 generated by citizens is data that people or their organizations produce to directly monitor,
665 demand, or drive changes on issues that affect them. It is generated by using surveys,
666 messages, phone calls, emails, reports, social media, etc. The produced data can be
667 quantitative or qualitative in various formats (DataShift, 2017). The lessons learned from the
668 Millennium Development Goals (MDGs) showed the engagement of citizens and civil
669 societies can play a critical role for an inclusive, transparent, and participatory SDGs
670 accountability framework (Romano, 2015). Public participation at all levels should be
671 prioritized as per Post-2015 agenda to ensure inclusive development. It can help to bring the
672 most marginalized voices to the table with the rights to freedom of expression, association,
673 peaceful assembly, and access to information (Romano, 2015). Citizen-driven data could
674 play a major role in monitoring and driving progress of SDGs implementation in real-time.
675 Citizen-driven data has a high potential to fill the existing gaps by providing real-time,
676 prioritized or precise data. It can ensure transformational changes that are required to tackle
677 the huge global challenges to implement SDGs (DataShift, 2017). Citizen science can
678 contribute to the implementation of SDGs in various ways such as additional data and
679 capacity, fulfilling commitments to multi-stakeholder partnerships, driving innovation and
680 capacity building, broad ownership and accuracy of data, strengthening accountability,
681 shadow monitoring, etc. The authors in Cronforth Jack (2015) said “SDG monitoring should
682 be rigorous, based on evidence, time, reliability and disaggregation by different groups in
683 society. All citizens generated data can make a crucial contribution to make a reality”. Some
684 of the examples for the above points can be already seen affecting our everyday life in the
685 form of Google Maps or Google Earth, data addition, and analysis with geotagging and image
686 uploads by individuals all over the world. Not only do others have the practical aspect of the
687 situation; they also keep the system updated. With the massive interest of highly complex
688 data available from satellites all over the world and presented in a simple form and easily
689 understandable format of Google Earth, people are encouraged to make astonishing
690 discoveries e.g. largest rain forest in Southern Africa or identification of unusual cave
691 systems that lead to the discovery of a New Human Ancestor (Nobre et al., 2010). These are
692 a few examples of citizen data, as well as making a contribution to the betterment of the
693 system and increasing scientific curiosity & making discoveries (Santens, 2011). A study by
694 Global Pulse on mining citizen feedback data for enhancing local government decision
695 making in 2015 demonstrated the potential utility of near real-time information on public
696 policy issues and their corresponding locations within defined constituencies, enhanced data
697 analysis for prioritization and rapid response, and deriving insights on different aspects of
698 citizen feedback (UN Global Pulse, 2015). Forest Watchers “proposes a new paradigm in
699 conservationism based on the convergence of volunteer computing with free or donated
700 catalogs of high-resolution Earth imagery” (Gonzalez D. L., 2012). It involves volunteer
701 citizens and scientists from around the globe, who help monitor levels of deforestation. By
702 reviewing satellite images of forested regions, local residents, volunteers, non-governmental
703 organizations, and governments can help in the assessment of these regions. Moreover, this
704 initiative encourages local citizens and provides the rights of ownership to help in
705 implementing SDGs. Flückiger & Seth (2016) suggested that data from civil-society can be
706 crowdsourced to implement and monitor the progress of SDGs. United Nations

707 Environmental Program (UNEP) is involved in capacity development, environmental
708 awareness, and information exchange programs to foster a generation of environmentally
709 conscious citizens that can help ecosystem renewal in Kenya (UNEP, 2017). The use of
710 citizen, science, and data/information can provide transparency in a system with updated and
711 real-time information that can change the course of our future with a political will. A positive
712 example for such political and citizen, science and data movements is the accessibility to free
713 satellite data such as Landsat, Sentinel, MODIS for scientific purposes. It has led to a
714 tremendous increase in research studies and monitoring of areas ranging from busiest
715 metropolitans to the most remote location on the planet ushering a new era of scientific
716 research backed by satellite data analysis.

717 Over the last decade, big data has become an interesting field of research with an increase in
718 attention attracting the interest of academia, industries, governments, and other
719 organizations. The authors in (Kitchin, 2014) have suggested it to be a predominant source
720 of innovation, competition, and productivity. The recent development in computer science
721 with the high-performance computer, storage capacity, and the growth of high-resolution
722 satellite data is dramatically increasing by several terabytes per day. Scientists are
723 considering RS data as “Big Data” because of the continuation in controlling global earth
724 observation for environmental monitoring (Skyland, 2012). The RS big data do not merely
725 refer to the volume and velocity of data but also to the variety and complexity of data. This
726 diversity and complexity in data make the access and processing significantly difficult
727 especially for the layman (Ma et al., 2014). Annexure1 shows various satellites and their
728 specifications. These satellites have sensors with different spatial, temporal, and spectral
729 resolution resulting in multi-sensor complex data. The use of a multi-sensor approach can
730 overcome the limitations of one sensor with the use of other sensor data from local to global
731 scale (Ma et al., 2014). The opportunity of big data for SDGs lies in leveraging new/non-
732 traditional data sources and techniques to better measure or monitor progress for the
733 achievement of the SDGs. Moreover, with the interest in big data in the global SDG
734 discourse, attempts have been made to identify ongoing regional and country-specific
735 activities. It is important to understand the applicability of big data in relation to the SDGs
736 by identifying how big data can help to implement and monitor potential targets. The use of
737 urban big data for advancing more innovative targets and indicators relevant to the SDGs has
738 been studied by Kharrazi, Qin, & Zhang, 2016. The SDG for any government can be
739 challenging to understand and even more difficult to put a system in place for the
740 achievement of such goals. The initiation of government interest for Big data mining can be
741 on various fronts and for a variety of purposes. The first step for any government is to make
742 the life of the citizen of that country/region better than before and ensure sufficient resources
743 for the future generation. For example, the benefits of big data mining done by governments
744 intended for the improvement for citizen services can potentially be the determination of
745 eligibility of beneficiaries, using advanced analytical tools, to plan and track welfare schemes
746 to ensure that benefits reach only eligible citizens, identify deceased, invalid, and duplicate
747 persons to eliminate duplicate benefit payments. While these benefits are just a few to start
748 with, it is just an example of the broad spectrum of impacts in all aspects of any nation.
749 Further, to achieve these development targets in a sustained manner, converged governance

750 efforts are required at the grassroots, which in turn would inevitably result in the generation
751 of continuous baseline data. The use of structured baseline data and unstructured citizens'
752 data can be combined and analyzed by the application of big data analytics and emerging
753 Information and Communication Technologies (ICTs). There is a need to raise awareness of
754 the potential of big data for public purposes and invest in institutional capacity building as
755 well as data-driven regulation and policy-making (Development, 2017). The use of big data
756 analysis in medicine and healthcare practices is on the rise, and we are already seeing legal
757 proposals such as the draft Electronic Data Records standards in order to both enable and
758 govern the collection of medical data. The pooling of medical data for identification,
759 diagnosis, and treatment of a wide range of health problems is one such example of everyone
760 benefiting from data pooling. The study by Lu et al. (2015) suggested five priorities for the
761 SDGs viz. devise metrics, establish monitoring mechanisms, evaluate progress, enhance
762 infrastructure, standardize, and verify data. The authors Maurice (2016) measure the progress
763 of SDGs by using data from the 2015 edition of the global burden of diseases, injuries and
764 risk factor study. The authors of Jotzo (2013) discuss that big data should be selected in such
765 a way that it can be used to test different aspects for sustainable production of energy, food
766 security, water security, and eliminating poverty.

767 **5. Concluding remarks**

768 The 17 SDGs have been set for improvement of human well-being, protecting natural
769 resources, and mitigating the impact of human activities on the planet for future generations.
770 Unlike the previous MDGs, the SDGs are meant for both developed and developing
771 countries. Considering the broad themes and areas of the SDGs, monitoring is crucial for
772 their successful accomplishment by 2030, as well as to revise the existing policies for better
773 functioning and precise targeting. Geospatial data can visualize regional differences. Hence,
774 it is useful to detect social and economic inequalities at both national and local levels. Many
775 studies have revealed that geospatial data is an effective tool to monitor the SDGs'
776 achievement and progress to make effective future plans. However, it is not fully applied in
777 the monitoring and evaluation of global problems and targets. For the success of SDGs, the
778 monitoring process should be standardized for all countries with the cooperation of the
779 scientific and political communities. Considering the broad range of SDGs' targets,
780 geospatial information is one of the most important tools for monitoring their achievement.
781 It will also pave the way for the successful accomplishment of SDGs. Based on this
782 observation, it is still necessary to develop geospatial techniques for the implementation and
783 monitoring of SDGs 5, 8, 10, and 17 where very limited research has been done.

784 Achieving the SDGs undoubtedly demands massive global concerted efforts to efficiently
785 make use of data sharing, processing, and aggregation in a highly multidisciplinary
786 framework. National geospatial information agencies will need to collaborate closely with
787 national statistical and earth observation professional communities to deliver consistent and
788 reliable data to fit into the formulation of wide-ranging sustainable development policies.
789 This review paper also discussed the role of citizen science and big data for the success of
790 SDGs' implementation. Participation and transparency are the key components for a robust,

791 effective, and accountable mechanism for SDGs from local to a global scale. By the potential
792 use of Google Earth Engine, it is evident that many future opportunities exist for the real-
793 time processing of satellite data. The integrative approach of partnership, capacity-building,
794 and big data can result in sustainable solutions for SDGs' implementation.

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1114 Annexure-1

1115 Satellite sensors and their characteristics

| S. No. | Sensors | Spatial resolution (m) | No. of Spectral bands | Radiometric resolution (bit) | Band range (μm) | Swath width (km) | Revisit cycle (days) |
|---|--------------------|------------------------|-----------------------|------------------------------|------------------------------|---------------------------|----------------------|
| A. Coarse Resolution Sensors | | | | | | | |
| 1 | AVHRR | 1000 | 4 | 11 | 0.58-11.65 | 2900 | daily |
| 2 | MODIS | 250, 500, 1000 | 36 | 12 | 0.62-2.16 | 2330 | daily |
| B. Multi-Spectral Sensors | | | | | | | |
| 3 | Landsat-1, 2, 3 | MSS 56X79 | 4 | 6 | 0.5-1.1 | 185 | 16 |
| 4 | Landsat-4, 5 TM | 30 | 7 | 8 | 0.45-2.35 | 185 | 16 |
| 5 | Landsat-7 ETM+ | 30 | 8 | 8 | 0.45-1.55 | 185 | 16 |
| 6 | Landsat-8 | 30 | 11 | 16 | 0.43-2.29 | 185 | 16 |
| 7 | ASTER | 15, 30, 90 | 15 | 8 | 0.52-2.43 | 60 | 16 |
| 8 | ALI | 30 | 10 | 12 | 0.433-2.35 | 37 | 16 |
| 9 | SPOT-1, 2, 3, 4, 5 | 2. 5-20 | 15 | 16 | 0.50-1.75 | 60 | 3 - 5 |
| 10 | IRS 1C, 1D | 23.4 (SWIR 70.5) | 4 | 7 | 0.52-1.7 | 141/140 | 24 |
| 11 | IRS 1C, IRS 1D | 188 | 2 | 7 | 0.62-0.86 | 810 | 24 |
| 12 | IRS 1C, IRS 1D | 5.8 | 1 | 6 | 0.50-0.75 | 70 | 24 |
| 13 | IRS P6 | 5.8 | 3 | 10 | 0.52-0.86 | 70/23 (mono) | 24 |
| 14 | IRS P6 | 56 | 4 | 10 and 12 | 0.52-1.7 | 737/740 | 24 |
| 15 | Cartosat-1 (PAN) | 2.5 | 1 | 10 | 0.5-0.85 | 30 | 5 |
| 16 | Cartosat-2 (PAN) | 0.8 | 1 | 10 | 0.5-0.85 | 9.6 | 5 |
| 17 | CBERS-2 | 20 m pan, | | 11 | 0.51-0.89 | 113 | 26 |
| 18 | Sentinel-2 | 10, 20, 60 | 13 | 12 | 0.44-2.2 | 290 | 5 |
| 19 | Sentinel-3 | Full resolution 300m | 21 | 12 | 0.44-1.02 | ~1270 | 27 |
| C. Hyper-Spectral Sensor | | | | | | | |
| 1 | Hyperion | 30 | 196 | 16 | 0.427-0.925 | 7.5 | 16 |
| D. Hyper-Spatial Sensor | | | | | | | |
| 1 | SPOT-6 | 1.5 (PAN) | 4 | 12 | 0.455 - 0.89 | 60 | daily |
| 2 | RAPID EYE | 6.5 | 5 | 12 | 0.44-0.89 | 77 | 1 - 2 |
| 4 | WORLDVIEW | 0.55 | 1 | 11 | 0.45-0.51 | 17.7 | 1.7-5.9 |
| 5 | FORMOSAT-2 | 2 - 8 | 5 | 12 | 0.45-0.90 | 24 | daily |
| 6 | KOMPSAT-3A | 0.55 (PAN) | 6 | 14 | 0.45 - 0.9 | 12 | 28 |
| 7 | Pleiades -1A | 0.5 (PAN) | 5 | 12 | 0.43 - 0.94 | 20 | daily |
| 8 | GeoEye | 0.46 (PAN) | 5 | 11 | 0.45 -0.92 | 15.2 | 3 |
| 9 | IKONOS | 1 - 4 | 4 | 11 | 0.445-0.853 | 11.3 | 5 |
| 10 | QUICKBIRD | 0.61-2.44 | 4 | 11 | 0.45-0.89 | 18 | 5 |
| E. Synthetic Aperture Radar Sensor | | | | | | | |
| 1 | ERS -1 | 5.3 (C-band) | VV | 100 | 30 | 30 | 35 |
| 2 | JERS -1 | 1.275 (L-band) | HH | 75 | 18 | 18 | 44 |
| 3 | RADARSAT-1 | 5.3 (C-band) | HH | 50-500 | 9-147 | 6-147 | 24 |
| 4 | ENVISAT | 5.33 (C-band) | HH, VV | 56.5 - 104.8 | 30-100 | | 35 |
| 5 | ALOS (PALSAR) | 1.27 (L-band) | single, dual, quad | 20 - 350 | 10 - 100 | | 46 |
| 6 | RADARSAT-2 | 5.3 (C-band) | Full polarimetric | 125 | 4.6-7.6 | 3.1-10.4(Wide multi-look) | 24 |
| 7 | TerraSAR-X | 9.65 (X-band) | Single and dual | 100 (scanSAR) | 0.24 | 0.9-1.8 (Spotlight) | 11 |
| 8 | RISAT-1 | 5.35 (C-band) | single, dual | 25 (stripmap-1) | 3 | 2 (stripmap-1) | 25 |
| 9 | TanDEM-X | 9.65 (X-band) | single, dual | 30 | 1.7-3.4 | 1.2 (spotlight) | 11 |
| 10 | PALSAR-2 | 1.27 (L-band) | single, dual | 25-350 | 1 | 3 (spotlight) | 14 |
| 11 | Sentinel-1 | 5.405 (C-band) | single or dual | 80 (strip mode) | 4.3 - 4.9 | 1.7 - 3.6 (strip mode) | 12 |

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