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***GIS & RS Applications in Forestry***  
***A geographic information system (GIS) is a computer-based tool for mapping and analyzing feature events on earth. GIS technology integrates common database operations, such as query and statistical analysis, with maps. GIS manages location-based information and provides tools for display and analysis...***

***Application of gis & rs in urban planning***  
***Applications Precision Agriculture. GIS-GPS-RS technologies are used in combination for precision farming... Forest Management. Spatial technologies are well suited for applications to resource management... Habitat Analysis.***

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***The modeling capabilities of GIS can be combined with remotely sensed ...***

***Application of Remote Sensing and GIS in Geology***

***Further, the application of GIS (Geographical Information System) in analyzing the trends and estimating the changes that have occurred in different themes helps in management decision making process. Remote Sensing Technology Remote sensing is the technique of deriving information about objects***

***Use of GIS and RS Technology in Disaster Management***

***Application of gis & rs in urban planning. GIS ? A map with a database behind it. ? A virtual***

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***representation of the real world and its infrastructure. ? A consistent “as-built” of the real world, natural and manmade which is queried to support on-going operations ? summarized to support strategic decision making and policy formulation ? analyzed to support scientific inquiry.***

***application of remote sensing and gis - Prof. S. Ramachandran Principles and Applications of Geographic Information Systems (GIS) In the last five years, most universities have offered masters degrees specifically in GIS, or post-graduate certificates and diplomas with a prerequisite of environmental undergraduate degree.***

***67 Important GIS Applications and***

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***It is an important application of remote sensing since it is included in top 50 innovations after wheel. Predicting abundance of mosquitoes: Satellites remotely sense factors such as greenness, brightness and temperature to predict where larger mosquito families are located.***

***Remote sensing - Wikipedia  
The journal 'Remote Sensing Applications: Society and Environment' (RSASE) focuses on remote sensing studies that address specific topics with an emphasis on environmental and societal issues - regional / local studies with global significance. Subjects are encouraged to have an interdisciplinary approach...***

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## ***Application Of Gis And Rs***

***20. GIS Applications in Geology: Geologists use GIS in a various applications. The GIS is used to study geologic features, analyze soils and strata, assess seismic information, and or create three dimensional (3D) displays of geographic features.***

## ***GIS, GPS, and Remote Sensing Technologies in Extension ...***

***A Geographic Information System (GIS) is a system designed to capture, store, manipulate, analyze, manage, and present spatial or geographic data. GIS applications are tools that allow users to create interactive queries (user-created searches), analyze spatial***

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***information, edit data in maps, and present the results of all these operations.***

***1000 GIS Applications & Uses - How GIS Is Changing the ...***

***Application of Remote Sensing and GIS in Geology Geology involves the study of landforms, structures, and the subsurface, to understand physical processes creating and modifying the earth's crust. It is most commonly understood as the exploration and exploitation of mineral and hydrocarbon resources, generally to improve the conditions and standard of living in society.***

***Remote sensing and GIS applications for municipal waste ... Application of Remote Sensing (RS)***



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**and Geographic Information  
Systems (GIS) in flood vulnerability  
mapping Muhammad Isma'il,  
lyortim Opeluwa Saanyol  
International Journal of Geomatics  
and Geosciences Volume 3 Issue 3,  
2013 620 pronounced ox-bow lake.  
Finally the river flows south  
through the broad level Niger valley**

**Geographic information system -  
Wikipedia**

**Remote sensing and GIS  
applications in waste management  
modeling are detailed. • The uses of  
GIS and remote sensing in various  
cases across the globe are  
presented. • The analysis shows  
the efficacy of approach in  
acquiring data from the remote site.  
• The techniques are used in  
capturing, handling, and**

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***transmitting the required data.***

***Remote Sensing and GIS -  
Applications of Remote Sensing ...  
Remote sensing makes it possible  
to collect data of dangerous or  
inaccessible areas. Remote sensing  
applications include monitoring  
deforestation in areas such as the  
Amazon Basin, glacial features in  
Arctic and Antarctic regions, and  
depth sounding of coastal and  
ocean depths. Military collection  
during the Cold War made use of  
stand-off collection of data about  
dangerous border areas.***

***Application of Remote Sensing (RS)  
and Geographic ...***

***The remote sensing and gis  
technology combine major  
database operations like statistical***

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***analysis and query, with maps. The GIS manages information on locations and provides tools for analysis and display of different statistics that include population, economic development, characteristics and vegetation.***

***Geographic Information Systems (GIS) Principles and ...***

***Integrated applications of RS and GIS in groundwater studies - Duration: 32:21. Introduction to Remote Sensing 4,260 views***

***Role of Remote Sensing and GIS in Environmental Impact ...***

***GIS, RS & GPS is useful in disaster management applications & for decision making. Evolution of computer technology and availability of hardware is helpful***

*for rapid expansion of GIS in both disaster research and practice. GIS is useful for hazard zone mapping and during emergency conditions mitigation of people can easily possible using this maps.*

### ***Remote Sensing Major Applications Area***

***1 Agriculture GIS Applications.***  
***Plant Hardiness – Defining distinct boundaries in which plants are capable of growing as defined by climatic conditions.***  
***9. Machine Performance – Logging geographic coordinates of agricultural machinery in a farm field to better understand the spatially variability cost of field operation and machinery performance.***

***Application of RS and GIS in***

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**hydrogeology**

**GIS & RS Applications in Forestry.**

**Natural resource management  
involved in forestry sector.**

**Currently many state, and private  
forestry agencies, governments are  
implemented Geographic  
Information Systems (GIS) and  
Remote Sensing (RS) for various  
applications. Mainly supporting  
analysis, assessment, and  
management of our forests.**

**What are GIS and remote sensing? -  
Knowledge base**

**ADVERTISEMENTS: Role of Remote  
Sensing and GIS in Environmental  
Impact Assessment (EIA)!**

**Geographical Information System  
(GIS) and Remote Sensing, play an  
important role in generating  
automated spatial datasets and in**

*establishing spatial relationships.*

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Environmental Impact Assessment  
(EIA), for any project like dam  
construction on the Man river,  
Gujarat, India, was ...**

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