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Introduction to spatial queries in SQL Server
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Marine Biology—Modeling telemetry-based
animal tracks and home ranges with GIS

Week 1: Spatial Data, Spatial Analysis,
Spatial Data Science Overview of the

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California Natural Diversity Database
(CNDDDB) Lecture 11: Spatial Database: An
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Analyzing Geospatial Data with BigQuery

~~GIS Exploring GIS: Database management~~

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~~ArcGIS 10 Introduction to PostGIS~~

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Calculating distance between two Points (
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TEDxLSHTM The Best GPS Navigation
Apps for OFF-Road - Part 2 | Avenza vs
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MudMap 3 ~~Wildlife Documentary: Eye of
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Photo Safaris~~

Getting started with PostGIS - Loading
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Understanding Remote Sensing An
Introduction to how ArcGIS can help you
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Spatial Database for GPS Wildlife Tracking

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Data. Teaches to manage and process GPS wildlife tracking data in a standardized manner. Broadens the perspective on the potentialities offered by GPS wildlife tracking data and related biological and environmental information. Allow to make the best of bio-telemetry data to answer prominent and relevant ecological

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questions.

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Based on the open source
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software platform will allow researchers and
managers to integrate and harmonize GPS

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Management: Chances Come from
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Advanced Database Platform

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(PostgreSQL). - Extending the Database
Data Model: Animals and Sensors. - From
Data to Information: Associating GPS
Positions to Animals. - Spatial is not Special:
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PostgreSQL/PostGIS and R. By F Urbano
and F. Cagnacci. Topics: GPS telemetry,
Postgres/PostGIS, Animal movement,
Movement ecology ...

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Tracking Data: A Practical
Guide To Creating A Data
Management System With
PostgreSQL/PostGIS and R/. This book
guides animal ecologists, biologists and
wildlife and data managers through a step-
by-step procedure to build their own
advanced software platforms to manage and
process wildlife tracking data.

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Geospatial data and services are critical elements needed to meet the mission of the U.S. Fish and Wildlife Service (USFWS). Geographic Information Systems (GIS), Global Positioning Systems (GPS), and

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remote sensing are the primary elements which fall under the geospatial data and services umbrella. Geospatial services provide the technology to create, analyze, maintain, and distribute geospatial data and information.

~~U.S. Fish and Wildlife Geospatial Services~~

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Home

Acquiring the tools to collect GPS-based spatial and behavioural data can often be unattainable for resource-poor

conservationists. Technical solution

Wirelessly enabled, low cost and readily programmable solutions are needed that enable data to be retrieved without

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recapturing animals or recovering devices,
and that allow researchers to modify designs
as they require.

~~Low-Cost Wildlife Tracking Devices |
Zoological Society of ...~~

ments in tracking systems have made large,
continuous, high-frequency datasets of

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wildlife behavioural data available, such as those derived from the global positioning system (GPS) and other...

~~Wildlife tracking data management: a new vision~~

We explore current research in wildlife data management. We suggest a general direction

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of development, based on a modular software architecture with a spatial database at its core, where interoperability, data model design and integration with remote-sensing data sources play an important role in successful GPS data handling.

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vision ...

WA Dept of Fish and Wildlife Open Data

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GPS Tracking Applications: GPS wildlife
animal tracking devices can be used to
identify and find all the animals in nature,
jungle and national parks. You can use it to

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search and rescue pet animals for domestic purposes. Police forces use GPS trackers in criminal cases most of the time.

~~GPS Tracking Animals and Wildlife for
Scientific Data~~

Differentially correctable GPS data, or geographic coordinates, along with dates

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and times of location estimates and optional sensor information are stored on board units attached to animals until the device is remotely released by a radio-activated "break-away" mechanism, or recovered by recapture of the animal (Merrill et al. 1998, Arthur and Schwartz 1999, Schwartz and Arthur 1999, Bowman et al. 2000).

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~~TRACKING ANIMALS WITH GPS~~

~~Macaulay Institute~~

Tracking Animals in a Dynamic
Environment: Remote Sensing Image Time
Series, Spatial Database for GPS Wildlife
Tracking Data . By Mathieu Basille,
Ferdinando Urbano, Pierre Racine, Valerio

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Capecchi and Francesca Cagnacci. Cite .
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Handheld GPS Device. A handheld GPS
device is a bit more professional and it ' s
actually built for getting locations and

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recording spatial data. In general, they have a better receiver, are more accurate, and are less prone to lose signal. Handheld GPS devices are made for outdoor life, have a rugged design and are more durable than most smartphones.. Most of them are waterproof, or at least ...

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