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managers to integrate and harmonize GPS tracking data together with animal characteristics, environmental data sets, including remote sensing image time series, and other bio-logged data, such as acceleration 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),

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Global Positioning Systems (GPS), and 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.

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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

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enable data to be retrieved without recapturing animals or recovering devices, and that allow researchers to modify designs as they require.

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~~Low-Cost Wildlife Tracking Devices |~~

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ments in tracking systems have made large,

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continuous, high-frequency datasets of
wildlife behavioural data available, such as
those derived from the global positioning
system (GPS) and other...

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We explore current research in wildlife data

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management. We suggest a general direction 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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GPS Tracking Animals and Wildlife for Scientific Data

Differentially correctable GPS data, or

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geographic coordinates, along with dates 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

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Arthur 1999, Bowman et al. 2000).

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Tracking Animals in a Dynamic
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Ferdinando Urbano, Pierre Racine, Valerio
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Handheld GPS Device. A handheld GPS
device is a bit more professional and it ' s

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actually built for getting locations and 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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