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## Remote Sensing And GIS For Wetland Vegetation Study

Remote Sensing (RS) And Geographic Information System (GIS) Approaches, Combined With Ground Truthing, Are Providing New Tools For Advanced Ecosystem Management, By Providing The Ability To Monitor Change Over Time At Local, Regional, And Global Scales. In This Study, Remote Sensing (Landsat TM And Aerial Photographs) And GIS, Combined With Ground Truthing Work, Were Used To Assess Wetland ... Jun 3th, 2024

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2.4. Image Sensor The Camera Used In This Work Was An Inexpensive Three-band GoPro Hero 3 (b Lack) Lightweight Digital Camera (Figure 3) With A 12MP Sensor Having A 129° (horizontal) Field Of View And Image Size Of 3000 Pixels × 4000 Pixels (US\$399). The GoPro Sensor Receives Irradiance In ... Jul 2th, 2024

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