

# THE USE OF REMOTE SENSING FOR DEVELOPMENT CONTROL IN CHINGOLA DISTRICT

*This is a research survey carried out to collect data concerning the above mentioned title. All questions in this questionnaire are significant in answering the research questions and must therefore be attempted with authenticity.*

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\* Required

1. What tools and technologies are currently being used by the local authority to address issues of development control ? \*

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2. How does the local authority record issues of land encroachment? \*

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3. How frequent do developers acquire approved planning permission from the local authority? \*

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4. What are the predominant planning standards being used to address issues that require development control? \*

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5. How fast are the physical inspection and monitoring processes in carrying out development control exercises? \*

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6. **What factors determine the rate at which enforcements are made? \***

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7. **How often do building inspectors conduct physical site inspections? \***

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8. **What areas in the district are environmental sensitive? \***

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9. **Which areas in the district are most vulnerable to land encroachments? \***

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10. **What type of land use activity is land most encroached for? \***

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11. *Mark only one oval.*

Option 1

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