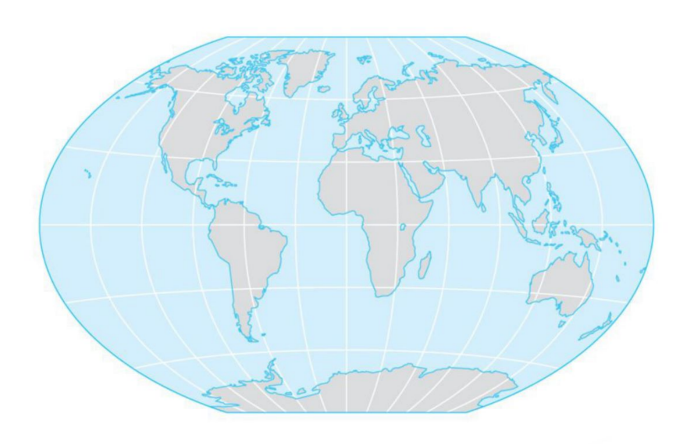


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WASDI FINAL REPORT

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Chapter 1: Introduction

Section 1.1: Overview

GeoServer has emerged as an instrumental tool in the geospatial domain, allowing professionals to share, process, and edit geospatial data. Its flexibility and interoperability have paved the way for a myriad of applications, one of the most pertinent being flood analysis. This report delves into the intricacies of how GeoServer, in conjunction with satellite data, is revolutionizing flood analysis.



	Column 1		Column 2		Column 3	
Data 1		Data 2		Data 3		
Data	A	Data	В	Data	С	



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Chapter 2: Literature Review

Section 2.1: Previous Studies

Historically, flood prediction relied heavily on ground data and parky worning systems. However, the advent of satellite technology has reshaped the shed light on the efficacy of using satel coverage. This section reviews existing flood detection, and how platforms like (

prediction. Numerous studies have faster response times and broader ements in satellite technology for this data.

		Column A		Column B	
Value 1		Value 2			
	Valu	e X	Value	e Y	



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Chapter 3: Methodology

Section 3.1: Research Design

A multi-pronged research ap integration in GeoServer, an signatures of water bodies deflooded areas.



real-time flood data tudying the spectral ar water bodies and

Section 3.2: Data Collect

Satellite data was procured from various sources, primarily focusing on high-resolution imagery capable of detecting minute changes in water levels. Synthetic Aperture Radar (SAR) imagery, known for its cloud Hendtrating capabilities, was Expective Valuable. Once collated, the data was integrated into GeoServer

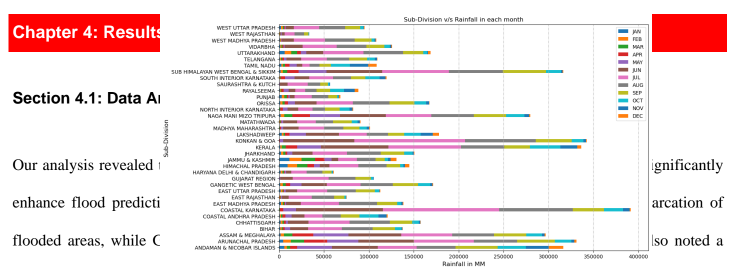
fnfoletailed analysis and visu	alifatBon.
Info X	Info Y



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marked reduction in response time, enabling quicker disaster management actions.

	Value X		Value Y	
Value A		Value B		
Num	ber 1	Num	ber 2	



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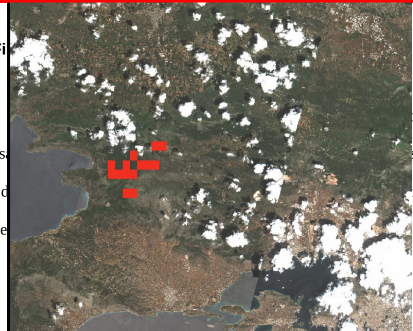
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Chapter 5: Discussion

Section 5.1: Fi

The confluence
granularity of sa
comprehensive d
Addressing these



bod analysis capabilities. The s robust platform allows for mes and data latency remain.

	Category 1		Category 2		Category 3
Result A		Result B		Resu	lt C
Conclusion X Conc		lusion Y	Conc	lusion Z	

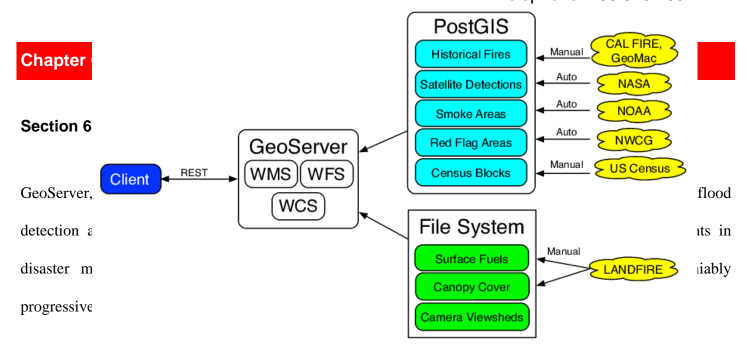
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	Conclusion 1		Conclusion 2	
Summary X		Summary Y		
Final	Final Thoughts Ren		nrks	

Author: Abdullah Al Foysal Company: UNIGE Address: 16126, Genova, Italy ge.it Cha 100-120 mt 120-140 mt 140-160 mt 160-180 mt Sect 180-200 mt 200-220 mt 240-260 mt Futur 260-280 mt erver. 280-300 mt 300-320 mt Explo 320-340 mt ssing 340-360 mt 360-380 mt es for capat 380- mt

		Recommendation 1		Recommendation 2		Recommendation 3	
Suggestion A Sug		Sugg	Suggestion B Sug		estion C		
]	Next Steps Expl		oration	Prosp	pects		

explo