## ISO/TR 19169:2021 (E)

Geographic Information — Gap-analysis: mapping and describing the differences between the current GDF and ISO/TC 211 conceptual models to suggest ways to harmonize and resolve conflicting issues

## **Contents**

	Fore	word		
	Intro	duction		
1	Scop	Scope		
2	Normative references			
3	Term	Terms and definitions		
4	Symbols and abbreviated terms			
5	Comparing terms and definitions			
6	Business considerations			
7	Reference model			
	7.1 7.1.1 7.1.2 7.1.3 7.2 7.2.1 7.2.1.1 7.2.1.2 7.2.1.3 7.2.2 7.2.2.1 7.2.2.2 7.2.2.3 7.2.3.1 7.2.3.2 7.2.3.3 7.2.4 7.2.4.1 7.2.4.2 7.2.4.3 7.2.5 7.2.5.1 7.2.5.2	General structure Analysis Consideration of options Recommendation and expected impact General Conceptual Models General feature models Analysis Consideration of options Recommendation and expected impact Feature models Analysis Consideration of options Recommendation and expected impact Attribute models Analysis Consideration of options Recommendation and expected impact Relationship models Analysis Consideration of options Recommendation and expected impact Relationship models Analysis Consideration of options Recommendation and expected impact Album and dataset structure Analysis Consideration of options Recommendation and expected impact		
8	Application schemas — GDF Catalogues			
	8.1 8.1.1 8.1.2 8.1.3 8.2 8.2.1 8.2.2 8.2.3	The Feature Catalogue Analysis Consideration of options Recommendation and expected impact The Attribute Catalogue Analysis Consideration of options Recommendation and expected impact		

	8.3	The Relationship Catalogue	
	8.3.1	Analysis	
	8.3.2	Consideration of options	
	8.3.3	Recommendation and expected impact	
	8.4	The Metadata Catalogue	
	8.4.1	Analysis	
	8.4.2	Consideration of options	
	8.4.3	Recommendation and expected impact	
9	Enco	acoding rules	
	9.1	Analysis	
	9.2	Consideration of options	
	9.3	Recommendation and expected impact	
10 Othe		issues arising	
	10.1	Introduction	
	10.2	Temporal referencing	
	10.3	Geodetic location referencing	
Anne	x A (infor	mative) Comparison of terms and definitions in ISO/TC 204 and ISO/TC 211	
	A.1	Introduction	
	A.1.1	Overview	
	A.1.2	Comparative analysis of ISO/TC 211 and ISO/TC 204 terminology and concepts	
	A.2	ISO/TC 211 terms and concepts versus corresponding ISO/TC 204 terms and concepts	

Page count: 60