Geographic information - Geospatial API for features - Part 1: Core (ISO 19168-1:2020)



#### EESTI STANDARDI EESSÕNA

#### NATIONAL FOREWORD

See Eesti standard EVS-EN ISO 19168-1:2021 sisaldab Euroopa standardi EN ISO 19168-1:2021 ingliskeelset teksti.

This Estonian standard EVS-EN ISO 19168-1:2021 consists of the English text of the European standard EN ISO 19168-1:2021.

Standard on jõustunud sellekohase teate avaldamisega EVS Teatajas.

This standard has been endorsed with a notification published in the official bulletin of the Estonian Centre for Standardisation and Accreditation.

Euroopa standardimisorganisatsioonid on teinud Euroopa standardi rahvuslikele liikmetele kättesaadavaks 30.06.2021.

Date of Availability of the European standard is 30.06.2021.

Standard on kättesaadav Eesti Standardimis- ja Akrediteerimiskeskusest.

The standard is available from the Estonian Centre for Standardisation and Accreditation.

Tagasisidet standardi sisu kohta on võimalik edastada, kasutades EVS-i veebilehel asuvat tagasiside vormi või saates e-kirja meiliaadressile <u>standardiosakond@evs.ee</u>.

#### ICS 35.240.70

Standardite reprodutseerimise ja levitamise õigus kuulub Eesti Standardimis- ja Akrediteerimiskeskusele

Andmete paljundamine, taastekitamine, kopeerimine, salvestamine elektroonsesse süsteemi või edastamine ükskõik millises vormis või millisel teel ilma Eesti Standardimis-ja Akrediteerimiskeskuse kirjaliku loata on keelatud.

Kui Teil on küsimusi standardite autorikaitse kohta, võtke palun ühendust Eesti Standardimis-ja Akrediteerimiskeskusega: Koduleht <a href="https://www.evs.ee">www.evs.ee</a>; telefon 605 5050; e-post <a href="mailto:info@evs.ee">info@evs.ee</a>

The right to reproduce and distribute standards belongs to the Estonian Centre for Standardisation and Accreditation No part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying, without a written permission from the Estonian Centre for Standardisation and Accreditation.

If you have any questions about copyright, please contact Estonian Centre for Standardisation and Accreditation:

Homepage www.evs.ee; phone +372 605 5050; e-mail info@evs.ee

## EUROPEAN STANDARD

NORME EUROPÉENNE

### EN ISO 19168-1

EUROPÄISCHE NORM

June 2021

ICS 35.240.70

#### **English Version**

# Geographic information - Geospatial API for features - Part 1: Core (ISO 19168-1:2020)

Information géographique - API géospatiale pour les entités - Partie 1: Profil minimal (ISO 19168-1:2020)

Geoinformation - Raumbezogene API für Features -Teil 1: Kern (ISO 19168-1:2020)

This European Standard was approved by CEN on 21 June 2021.

CEN members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without any alteration. Up-to-date lists and bibliographical references concerning such national standards may be obtained on application to the CEN-CENELEC Management Centre or to any CEN member.

This European Standard exists in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CEN member into its own language and notified to the CEN-CENELEC Management Centre has the same status as the official versions.

CEN members are the national standards bodies of Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Republic of North Macedonia, Romania, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey and United Kingdom.



EUROPEAN COMMITTEE FOR STANDARDIZATION COMITÉ EUROPÉEN DE NORMALISATION EUROPÄISCHES KOMITEE FÜR NORMUNG

CEN-CENELEC Management Centre: Rue de la Science 23, B-1040 Brussels

#### **European foreword**

The text of ISO 19168-1:2020 has been prepared by Technical Committee ISO/TC 211 "Geographic information/Geomatics" of the International Organization for Standardization (ISO) and has been taken over as EN ISO 19168-1:2021 by Technical Committee CEN/TC 287 "Geographic Information" the secretariat of which is held by BSI.

This European Standard shall be given the status of a national standard, either by publication of an identical text or by endorsement, at the latest by December 2021, and conflicting national standards shall be withdrawn at the latest by December 2021.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. CEN shall not be held responsible for identifying any or all such patent rights.

According to the CEN-CENELEC Internal Regulations, the national standards organizations of the following countries are bound to implement this European Standard: Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Republic of North Macedonia, Romania, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey and the United Kingdom.

#### **Endorsement notice**

The text of ISO 19168-1:2020 has been approved by CEN as EN ISO 19168-1:2021 without any modification.

Foreword	Contents					
1 Scope	Fore	word		<b>v</b>		
2         Normative references         1           3         Terms, definitions and abbreviated terms         2           4         Conformance         3           5         Conventions         4           5.1         Identifiers         4           5.2         Link relations         4           5.3         Use of HTPS         5           5.4         HTTP URIs         5           5.5         API definition         5           5.5.1         General remarks         5           5.2         Role of OpenAPI         5           5.5.1         General remarks         6           5.5.2         Role of OpenAPI components in normative statements         6           6         5.5.4         Paths in OpenAPI definition         6           5.5.4         Paths in OpenAPI definition         6           6.1         Design considerations         6           6.2         Encodings         7           6.3         Examples         8           7         Requirements class "Core"         8           7.2         API landing page         10           7.2         API landing page         10	Intr	oductio	n	vi		
2         Normative references         1           3         Terms, definitions and abbreviated terms         2           4         Conformance         3           5         Conventions         4           5.1         Identifiers         4           5.2         Link relations         4           5.3         Use of HTPS         5           5.4         HTTP URIs         5           5.5         API definition         5           5.5.1         General remarks         5           5.2         Role of OpenAPI         5           5.5.1         General remarks         6           5.5.2         Role of OpenAPI components in normative statements         6           6         5.5.4         Paths in OpenAPI definition         6           5.5.4         Paths in OpenAPI definition         6           6.1         Design considerations         6           6.2         Encodings         7           6.3         Examples         8           7         Requirements class "Core"         8           7.2         API landing page         10           7.2         API landing page         10	1	Scon	i e	1		
3         Terms, definitions and abbreviated terms         2           4         Conformance         3           5         Conventions         4           5.1         Identifiers         4           5.2         Link relations         4           5.3         Use of HTTPS         5           5.4         HTTP URIs         5           5.5         API definition         5           5.5.1         General remarks         5           5.5.2         Role of OpenAPI         5           5.5.3         References to OpenAPI components in normative statements         6           6         5.5.4         Paths in OpenAPI components         6           6.1         Design considerations         6           6.1         Design considerations         6           6.1         Design considerations         6           6.2         Encodings         7           6.3         Examples         8           7.1         Overview         8           6.2         Encodings         7           7.1         Overview         8           7.2         API landing page         10           7.1         Overvie	_					
3.1   Abbreviated terms   2   2   4   Conformance   3   3   5   Conventions   4   5.1   Identifiers   4   5.2   Link relations   4   5.3   Use of HTPPS   5.5   5.4   HTTP URIS   5   5.4   HTTP URIS   5   5.5   API definition   6   5.5   5.5   Response   6   6   Overview   7   0   Overview   8   7   Overview   8   Overview   9   Overview   0   Over	2					
4 Conventions       4         5 Conventions       4         5.1 Identifiers       4         5.2 Link relations       4         5.3 Use of HTPS       5         5.4 HTPP URIs       5         5.5 API definition       5         5.5.1 General remarks       5         5.5.2 Role of OpenAPI       5         5.5.3 References to OpenAPI components in normative statements       6         6 Design considerations       6         6.1 Design considerations       6         6.2 Encodings       7         6.3 Examples       8         7 Requirements class "Core"       8         7.1 Overview       8         7.2 API landing page       10         7.2.1 Operation       10         7.2.2 Response       11         7.2.3 Error situations       11         7.3 API definition       12         7.3.1 Operation       12         7.3.2 Response       12         7.3.3 Error situations       12         7.4 Declaration of conformance classes       12         7.4.1 Operation       12         7.5.1 HTTP 1.1       13         7.6 Unknown or invalid query parameters	3					
5         Conventions         4           5.1         Identifiers         4           5.2         Link relations         4           5.3         Use of HTTPS         5           5.4         HTTP URIS         5           5.5         API definition         5           5.5.1         General remarks         5           5.5.2         Role of OpenAPI         5           5.5.3         References to OpenAPI components in normative statements         6           5.5.4         Paths in OpenAPI definitions         6           5.5.5         Reusable OpenAPI components         6           6         Overview         6           6.1         Design considerations         6           6.2         Encodings         7           6.3         Examples         8           7         Requirements class "Core"         8           7.1         Overview         8           7.2         API Inding page         10           7.2.1         Operation         10           7.2.2         Response         11           7.3         Progration         12           7.3.1         Operation         12		3.1	Abbreviated terms	2		
5.1       Identifiers       4         5.2       Link relations       4         5.3       Use of HTPPS       5         5.4       HTTP URIs       5         5.5       API definition       5         5.5.1       General remarks       5         5.5.2       Role of OpenAPI       5         5.5.3       References to OpenAPI components in normative statements       6         5.5.4       Paths in OpenAPI definitions       6         6.5       Escadings       6         6.1       Design considerations       6         6.2       Encodings       7         6.3       Examples       8         7       Requirements class "Core"       8         7.1       Overview       8         7.2       API landing page       10         7.2.1       Operation       10         7.2.2       Response       11         7.2.3       Error situations       12         7.3.1       Operation       12         7.3.2       Response       12         7.4.1       Operation       12         7.4.2       Response       12         7.4.3	4	Conformance				
5.1       Identifiers       4         5.2       Link relations       4         5.3       Use of HTPPS       5         5.4       HTTP URIs       5         5.5       API definition       5         5.5.1       General remarks       5         5.5.2       Role of OpenAPI       5         5.5.3       References to OpenAPI components in normative statements       6         5.5.4       Paths in OpenAPI definitions       6         6.5       Escadings       6         6.1       Design considerations       6         6.2       Encodings       7         6.3       Examples       8         7       Requirements class "Core"       8         7.1       Overview       8         7.2       API landing page       10         7.2.1       Operation       10         7.2.2       Response       11         7.2.3       Error situations       12         7.3.1       Operation       12         7.3.2       Response       12         7.4.1       Operation       12         7.4.2       Response       12         7.4.3	5	Conv	ventions	4		
5.3       Use of HTTPS       5         5.4       HTTP URIS       5         5.5       API definition       5         5.5.1       General remarks       5         5.5.2       Role of OpenAPI       5         5.5.3       References to OpenAPI components in normative statements       6         5.5.4       Paths in OpenAPI components       6         6       S.5.4       Paths in OpenAPI components       6         6       Design considerations       6         6.2       Encodings       7         6.3       Examples       8         7       Requirements class "Core"       8         7.1       Overview       8         7.2       API landing page       10         7.2.1       Operation       10         7.2.2       Response       11         7.3.1       Operation       12         7.3.2       Response       12         7.3.3       Error situations       12         7.4       Declaration of conformance classes       12         7.4.1       Operation       12         7.4.2       Response       12         7.4.3       Error situations						
5.4         HTTP URIS.         5           5.5         API definition         5           5.5.1         General remarks         5           5.5.2         Role of OpenAPI         5           5.5.3         References to OpenAPI components in normative statements         6           5.5.4         Paths in OpenAPI definitions         6           6         Overview         6           6.1         Design considerations         6           6.2         Encodings         7           6.3         Examples         8           7         Requirements class "Core"         8           7.1         Overview         8           7.2         API landing page         10           7.2.1         Operation         10           7.2.2         Response         11           7.2.3         Error situations         12           7.3.1         Operation         12           7.3.2         Response         12           7.3.3         Error situations         12           7.4.1         Operation         12           7.4.2         Response         12           7.4.1         Operation         12		5.2				
5.5       API definition       5         5.5.1       General remarks       5         5.5.2       Role of OpenAPI       5         5.5.3       References to OpenAPI components in normative statements       6         5.5.4       Paths in OpenAPI definitions       6         6       Sexamples       6         6.1       Design considerations       6         6.2       Encodings       7         6.3       Examples       8         7       Requirements class "Core"       8         7.1       Overview       8         7.2       API landing page       10         7.2.1       Operation       10         7.2.2       Response       11         7.2.3       Error situations       11         7.3       API definition       12         7.3.1       Operation       12         7.3.2       Response       12         7.3.3       Error situations       12         7.4       Operation       12         7.4.1       Operation       12         7.4.2       Response       12         7.4.1       Operation       12         7.4.2 <td></td> <td>5.3</td> <td>Use of HTTPS</td> <td>5</td>		5.3	Use of HTTPS	5		
5.5.1       General remarks       5         5.5.2       Role of OpenAPI       5         5.5.3       References to OpenAPI components in normative statements       6         5.5.4       Paths in OpenAPI definitions       6         6       5.5.5       Reusable OpenAPI components       6         6       Overview       6         6.1       Design considerations       6         6.2       Encodings       7         6.3       Examples       7         6.3       Examples       8         7       Requirements class "Core"       8         7.1       Overview       8         7.2       API landing page       10         7.2.1       Operation       10         7.2.2       Response       11         7.2.3       Error situations       11         7.3       API definition       12         7.3.1       Operation       12         7.3.2       Response       12         7.4       Declaration of conformance classes       12         7.4.1       Operation       12         7.4.2       Response       13         7.5.1       HTTP status codes						
S.5.2   Role of OpenAPI components in normative statements		5.5				
5.5.3       References to OpenAPI components in normative statements       6         5.5.4       Paths in OpenAPI definitions       6         5.5.5       Reusable OpenAPI components       6         6       Overview       6         6.1       Design considerations       6         6.2       Encodings       7         6.3       Examples       8         7       Requirements class "Core"       8         7.2       API landing page       10         7.2       API landing page       10         7.2.1       Operation       10         7.2.2       Response       11         7.3       API definition       12         7.3.1       Operation       12         7.3.2       Response       12         7.3.1       Operation       12         7.3.2       Response       12         7.4       Declaration of conformance classes       12         7.4.1       Operation       12         7.4.2       Response       13         7.5.1       HTTP status codes       13         7.5.1       HTTP status codes       13         7.6       Unknown or invalid query parameter						
5.5.4       Paths in OpenAPI definitions       6         5.5.5       Reusable OpenAPI components       6         6       Overview       6         6.1       Design considerations       6         6.2       Encodings       7         6.3       Examples       8         7       Requirements class "Core"       8         7.1       Overview       8         7.2       API landing page       10         7.2.1       Operation       10         7.2.2       Response       11         7.3       API definition       12         7.3.1       Operation       12         7.3.2       Response       12         7.3.3       Error situations       12         7.4       Declaration of conformance classes       12         7.4.1       Operation       12         7.4.2       Response       13         7.5       HTTP 1.1       13         7.5       HTTP 1.1       13         7.5       HTTP 1.1       13         7.5       Intraction of conformance classes       13         7.6       Unknown or invalid query parameters       14						
5.5.5       Reusable ÓpenAPI components       6         6.1       Design considerations       6         6.2       Encodings       7         6.3       Examples       8         7       Requirements class "Core"       8         7.1       Overview       8         7.2       API landing page       10         7.2.1       Operation       10         7.2.2       Response       11         7.3       API definition       12         7.3.1       Operation       12         7.3.2       Response       12         7.3.2       Response       12         7.4.1       Operation       12         7.4.2       Response       12         7.4.3       Error situations       12         7.4.1       Operation       12         7.4.2       Response       13         7.5       HTTP 1.1       13         7.5.1       HTTP 1.1       13         7.5       HTTP 1.1       13         7.5       HTTP 1.1       13         7.5       HTTP 1.1       13         7.5       HTTP 1.2       13         7.6						
6         Overview         6           6.1         Design considerations         6           6.2         Encodings         7           6.3         Examples         8           7         Requirements class "Core"         8           7.1         Overview         8           7.2         API landing page         10           7.2.1         Operation         10           7.2.2         Response         11           7.3         API definition         12           7.3.1         Operation         12           7.3.2         Response         12           7.3.3         Error situations         12           7.4         Declaration of conformance classes         12           7.4.1         Operation         12           7.4.2         Response         12           7.4.3         Error situations         13           7.5         HTTP 1.1         13           7.5.1         HTTP status codes         13           7.6         Unknown or invalid query parameters         14           7.9         Encodings         15           7.9         Encodings         15						
6.1       Design considerations       6         6.2       Encodings       7         6.3       Examples       8         7       Requirements class "Core"       8         7.1       Overview       8         7.2       API landing page       10         7.2.1       Operation       10         7.2.2       Response       11         7.3       API definition       12         7.3.1       Operation       12         7.3.2       Response       12         7.3.2       Response       12         7.4.1       Operation       12         7.4.2       Response       12         7.4.1       Operation       12         7.4.2       Response       13         7.4.1       Operation       12         7.4.2       Response       13         7.5.1       HTTP 1.1       13         7.5.1       HTTP 1.1       13         7.5.1       HTTP status codes       13         7.6       Unknown or invalid query parameters       14         7.7       Web caching       15         7.8       Support for cross-origin requests       <	6	Orron				
6.2       Encodings       7         6.3       Examples       8         7       Requirements class "Core"       8         7.1       Overview       8         7.2       API landing page       10         7.2.1       Operation       10         7.2.2       Response       11         7.3       API definition       12         7.3.1       Operation       12         7.3.2       Response       12         7.3.3       Error situations       12         7.4       Declaration of conformance classes       12         7.4.1       Operation       12         7.4.2       Response       13         7.4.3       Error situations       13         7.5       HTTP 1.1       13         7.5.1       HTTP status codes       13         7.6       Unknown or invalid query parameters       14         7.7       Web caching       15         7.8       Support for cross-origin requests       15         7.9       Encodings       15         7.10       String internationalization       16         7.11       Coordinate reference systems       16	0					
6.3       Examples       8         7.1       Requirements class "Core"       8         7.1       Overview       8         7.2       API landing page       10         7.2.1       Operation       10         7.2.2       Response       11         7.3       API definition       12         7.3.1       Operation       12         7.3.2       Response       12         7.3.3       Error situations       12         7.4       Declaration of conformance classes       12         7.4.1       Operation       12         7.4.2       Response       13         7.5       HTTP 1.1       13         7.5       HTTP 1.1       13         7.5       HTTP 1 status codes       13         7.6       Unknown or invalid query parameters       14         7.7       Web caching       15         7.8       Support for cross-origin requests       15         7.9       Encodings       15         7.10       String internationalization       16         7.11       Coordinate reference systems       16         7.12       Link headers       17						
7       Requirements class "Core"       8         7.1       Overview       8         7.2       API landing page       10         7.2.1       Operation       10         7.2.2       Response       11         7.3       API definition       12         7.3.1       Operation       12         7.3.2       Response       12         7.3.3       Error situations       12         7.4       Declaration of conformance classes       12         7.4.1       Operation       12         7.4.2       Response       13         7.4.3       Error situations       13         7.4.1       Operation       12         7.4.2       Response       13         7.5.1       HTTP 1.1       13         7.5.1       HTTP status codes       13         7.6       Unknown or invalid query parameters       14         7.7       Web caching       15         7.8       Support for cross-origin requests       15         7.9       Encodings       15         7.10       String internationalization       16         7.1.1       Coordinate reference systems       16		6.3	Examples	8		
7.1       Overview       8         7.2       API landing page       10         7.2.1       Operation       10         7.2.2       Response       11         7.2.3       Error situations       11         7.3       API definition       12         7.3.1       Operation       12         7.3.2       Response       12         7.3.3       Error situations       12         7.4       Declaration of conformance classes       12         7.4.1       Operation       12         7.4.2       Response       13         7.4.3       Error situations       13         7.5       HTTP 1.1       13         7.5.1       HTTP status codes       13         7.6       Unknown or invalid query parameters       14         7.7       Web caching       15         7.8       Support for cross-origin requests       15         7.9       Encodings       15         7.10       String internationalization       16         7.11       Coordinate reference systems       16         7.12       Link headers       17         7.13.1       Operation       17	7	Dogu	riroments class "Coro"	Q		
7.2       API landing page       10         7.2.1       Operation       10         7.2.2       Response       11         7.2.3       Error situations       11         7.3       API definition       12         7.3.1       Operation       12         7.3.2       Response       12         7.3.3       Error situations       12         7.4       Declaration of conformance classes       12         7.4.1       Operation       12         7.4.2       Response       13         7.4.3       Error situations       13         7.5       HTTP 1.1       13         7.5.1       HTTP status codes       13         7.6       Unknown or invalid query parameters       14         7.7       Web caching       15         7.8       Support for cross-origin requests       15         7.9       Encodings       15         7.10       String internationalization       16         7.11       Coordinate reference systems       16         7.12       Link headers       17         7.13.1       Operation       17         7.13.2       Response       17	,					
7.2.1 Operation       10         7.2.2 Response       11         7.2.3 Error situations       11         7.3 API definition       12         7.3.1 Operation       12         7.3.2 Response       12         7.3.3 Error situations       12         7.4 Declaration of conformance classes       12         7.4.1 Operation       12         7.4.2 Response       13         7.4.3 Error situations       13         7.5 HTTP 1.1       13         7.5.1 HTTP status codes       13         7.6 Unknown or invalid query parameters       14         7.7 Web caching       15         7.8 Support for cross-origin requests       15         7.9 Encodings       15         7.10 String internationalization       16         7.11 Coordinate reference systems       16         7.12 Link headers       17         7.13 Feature collections       17         7.13.1 Operation       17         7.13.2 Response       17         7.13.3 Error situations       22         7.14.1 Operation       22         7.14.1 Operation       22			API landing page	10		
7.2.2 Response       11         7.2.3 Error situations       11         7.3 API definition       12         7.3.1 Operation       12         7.3.2 Response       12         7.3.3 Error situations       12         7.4 Declaration of conformance classes       12         7.4.1 Operation       12         7.4.2 Response       13         7.4.3 Error situations       13         7.5 HTTP 1.1       13         7.5.1 HTTP status codes       13         7.6 Unknown or invalid query parameters       14         7.7 Web caching       15         7.8 Support for cross-origin requests       15         7.9 Encodings       15         7.10 String internationalization       16         7.11 Coordinate reference systems       16         7.12 Link headers       17         7.13 Feature collections       17         7.13.1 Operation       17         7.13.2 Response       17         7.13.3 Error situations       22         7.14.1 Operation       22         7.14.1 Operation       22		7				
7.3       API definition       12         7.3.1       Operation       12         7.3.2       Response       12         7.3.3       Error situations       12         7.4       Declaration of conformance classes       12         7.4.1       Operation       12         7.4.2       Response       13         7.4.3       Error situations       13         7.5       HTTP 1.1       13         7.5.1       HTTP status codes       13         7.6       Unknown or invalid query parameters       14         7.7       Web caching       15         7.8       Support for cross-origin requests       15         7.9       Encodings       15         7.10       String internationalization       16         7.11       Coordinate reference systems       16         7.12       Link headers       17         7.13       Peature collections       17         7.13.1       Operation       17         7.13.2       Response       17         7.13.3       Error situations       22         7.14       Feature collection       22         7.14.1       Operation			7.2.2 Response	11		
7.3.1       Operation       12         7.3.2       Response       12         7.3.3       Error situations       12         7.4       Declaration of conformance classes       12         7.4.1       Operation       12         7.4.2       Response       13         7.4.3       Error situations       13         7.5       HTTP 1.1       13         7.5.1       HTTP status codes       13         7.6       Unknown or invalid query parameters       14         7.7       Web caching       15         7.8       Support for cross-origin requests       15         7.9       Encodings       15         7.10       String internationalization       16         7.11       Coordinate reference systems       16         7.12       Link headers       17         7.13       Feature collections       17         7.13.1       Operation       17         7.13.2       Response       17         7.13.3       Error situations       22         7.14       Feature collection       22         7.14.1       Operation       22						
7.3.2       Response       12         7.3.3       Error situations       12         7.4       Declaration of conformance classes       12         7.4.1       Operation       12         7.4.2       Response       13         7.4.3       Error situations       13         7.5       HTTP 1.1       13         7.5.1       HTTP status codes       13         7.6       Unknown or invalid query parameters       14         7.7       Web caching       15         7.8       Support for cross-origin requests       15         7.9       Encodings       15         7.10       String internationalization       16         7.11       Coordinate reference systems       16         7.12       Link headers       17         7.13       Feature collections       17         7.13.1       Operation       17         7.13.2       Response       17         7.13.2       Response       17         7.13.3       Error situations       22         7.14       Feature collection       22         7.14.1       Operation       22		7.3				
7.3.3       Error situations       12         7.4       Declaration of conformance classes       12         7.4.1       Operation       12         7.4.2       Response       13         7.4.3       Error situations       13         7.5       HTTP 1.1       13         7.5.1       HTTP status codes       13         7.6       Unknown or invalid query parameters       14         7.7       Web caching       15         7.8       Support for cross-origin requests       15         7.9       Encodings       15         7.10       String internationalization       16         7.11       Coordinate reference systems       16         7.12       Link headers       17         7.13       Feature collections       17         7.13.1       Operation       17         7.13.2       Response       17         7.13.3       Error situations       22         7.14       Feature collection       22         7.14.1       Operation       22         7.14.1       Operation       22          7.14.1       Operation       22          7.14.1 <t< td=""><td></td><td></td><td></td><td></td></t<>						
7.4       Declaration of conformance classes       12         7.4.1       Operation       12         7.4.2       Response       13         7.4.3       Error situations       13         7.5       HTTP 1.1       13         7.5.1       HTTP status codes       13         7.6       Unknown or invalid query parameters       14         7.7       Web caching       15         7.8       Support for cross-origin requests       15         7.9       Encodings       15         7.10       String internationalization       16         7.11       Coordinate reference systems       16         7.12       Link headers       17         7.13       Feature collections       17         7.13.1       Operation       17         7.13.2       Response       17         7.13.3       Error situations       22         7.14       Feature collection       22         7.14.1       Operation       22			7.3.2 Response			
7.4.1 Operation       12         7.4.2 Response       13         7.4.3 Error situations       13         7.5 HTTP 1.1       13         7.5.1 HTTP status codes       13         7.6 Unknown or invalid query parameters       14         7.7 Web caching       15         7.8 Support for cross-origin requests       15         7.9 Encodings       15         7.10 String internationalization       16         7.11 Coordinate reference systems       16         7.12 Link headers       17         7.13 Feature collections       17         7.13.1 Operation       17         7.13.2 Response       17         7.13.3 Error situations       22         7.14 Feature collection       22         7.14.1 Operation       22		74				
7.4.2 Response       13         7.4.3 Error situations       13         7.5 HTTP 1.1       13         7.5.1 HTTP status codes       13         7.6 Unknown or invalid query parameters       14         7.7 Web caching       15         7.8 Support for cross-origin requests       15         7.9 Encodings       15         7.10 String internationalization       16         7.11 Coordinate reference systems       16         7.12 Link headers       17         7.13 Feature collections       17         7.13.1 Operation       17         7.13.2 Response       17         7.13.3 Error situations       22         7.14 Feature collection       22         7.14.1 Operation       22		7.1				
7.4.3 Error situations       13         7.5 HTTP 1.1       13         7.5.1 HTTP status codes       13         7.6 Unknown or invalid query parameters       14         7.7 Web caching       15         7.8 Support for cross-origin requests       15         7.9 Encodings       15         7.10 String internationalization       16         7.11 Coordinate reference systems       16         7.12 Link headers       17         7.13 Feature collections       17         7.13.1 Operation       17         7.13.2 Response       17         7.13.3 Error situations       22         7.14 Feature collection       22         7.14.1 Operation       22						
7.5.1 HTTP status codes       13         7.6 Unknown or invalid query parameters       14         7.7 Web caching       15         7.8 Support for cross-origin requests       15         7.9 Encodings       15         7.10 String internationalization       16         7.11 Coordinate reference systems       16         7.12 Link headers       17         7.13 Feature collections       17         7.13.1 Operation       17         7.13.2 Response       17         7.13.3 Error situations       22         7.14 Feature collection       22         7.14.1 Operation       22						
7.6       Unknown or invalid query parameters       14         7.7       Web caching       15         7.8       Support for cross-origin requests       15         7.9       Encodings       15         7.10       String internationalization       16         7.11       Coordinate reference systems       16         7.12       Link headers       17         7.13       Feature collections       17         7.13.1       Operation       17         7.13.2       Response       17         7.13.3       Error situations       22         7.14       Feature collection       22         7.14.1       Operation       22		7.5				
7.7       Web caching       15         7.8       Support for cross-origin requests       15         7.9       Encodings       15         7.10       String internationalization       16         7.11       Coordinate reference systems       16         7.12       Link headers       17         7.13       Feature collections       17         7.13.1       Operation       17         7.13.2       Response       17         7.13.3       Error situations       22         7.14       Feature collection       22         7.14.1       Operation       22						
7.8       Support for cross-origin requests       15         7.9       Encodings       15         7.10       String internationalization       16         7.11       Coordinate reference systems       16         7.12       Link headers       17         7.13       Feature collections       17         7.13.1       Operation       17         7.13.2       Response       17         7.13.3       Error situations       22         7.14       Feature collection       22         7.14.1       Operation       22						
7.9       Encodings       15         7.10       String internationalization       16         7.11       Coordinate reference systems       16         7.12       Link headers       17         7.13       Feature collections       17         7.13.1       Operation       17         7.13.2       Response       17         7.13.3       Error situations       22         7.14       Feature collection       22         7.14.1       Operation       22			Web caching	15		
7.10       String internationalization       16         7.11       Coordinate reference systems       16         7.12       Link headers       17         7.13       Feature collections       17         7.13.1       Operation       17         7.13.2       Response       17         7.13.3       Error situations       22         7.14       Feature collection       22         7.14.1       Operation       22						
7.11 Coordinate reference systems       16         7.12 Link headers       17         7.13 Feature collections       17         7.13.1 Operation       17         7.13.2 Response       17         7.13.3 Error situations       22         7.14 Feature collection       22         7.14.1 Operation       22						
7.12 Link headers       17         7.13 Feature collections       17         7.13.1 Operation       17         7.13.2 Response       17         7.13.3 Error situations       22         7.14 Feature collection       22         7.14.1 Operation       22						
7.13.1 Operation       17         7.13.2 Response       17         7.13.3 Error situations       22         7.14 Feature collection       22         7.14.1 Operation       22			Link headers	17		
7.13.2 Response       17         7.13.3 Error situations       22         7.14 Feature collection       22         7.14.1 Operation       22		7.13				
7.13.3 Error situations 22 7.14 Feature collection 22 7.14.1 Operation 22						
7.14 Feature collection 22 7.14.1 Operation 22			1			
7.14.1 Operation		711				
1		/.1 <del>4</del>				
			1			

		7.14.3 Error situations	22
	7.15	Features	23
		7.15.1 Operation	23
		7.15.2 Parameter limit	
		7.15.3 Parameter bbox	
		7.15.4 Parameter datetime	
		7.15.5 Parameters for filtering on feature properties	
		7.15.6 Combinations of filter parameters	
		7.15.7 Response	
		7.15.7 Response	
	7.16	Feature	
	7.10		
		7.16.1 Operation	
		7.16.2 Response	
		7.16.3 Error situations	30
8	Reau	irements classes for encodings	31
_	8.1	Overview	
	8.2	Requirements Class "HTML"	31
	8.3	Requirements Class "GeoJSON"	32
	8.4	Requirements Class "Geography Markup Language (GML), Simple Features Profile,	52
	0.4	Level 0"	22
	8.5	Requirements class "Geography Markup Language (GML), Simple Features Profile,	33
	0.5		25
		Level 2"	
9	Requ	irements class "OpenAPI 3.0"	36
	9.1	Basic requirements	36
	9.2	Complete definition	36
	9.3	Exceptions	37
	9.4	Security	37
	9.5	Features	
10		a types	
11	Secur	rity considerations	38
	11.1	General	38
	11.2	Multiple access routes	
	11.3	Multiple servers	39
	11.4	Path manipulation on GET	39
	11.5	Path manipulation on PUT and POST	39
Anne	ex A (no	rmative) <b>Abstract test suite</b>	40
Rihli	ogranh	y	54
<b>D</b> 1011	ograpii		0 1
		<b>O</b> ,	
			J

#### Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular, the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see <a href="www.iso.org/directives">www.iso.org/directives</a>).

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received (see <a href="https://www.iso.org/patents">www.iso.org/patents</a>).

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation of the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT), see <a href="https://www.iso.org/iso/foreword.html">www.iso.org/iso/foreword.html</a>.

This document was prepared by Technical Committee ISO/TC 211, *Geographic information/Geomatics*.

A list of all parts in the ISO 19168 series can be found on the ISO website.

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at <a href="https://www.iso.org/members.html">www.iso.org/members.html</a>.

#### Introduction

OGC API standards<sup>[9]</sup> define modular API building blocks to spatially enable Web APIs in a consistent manner. The OpenAPI specification is used to define the API building blocks.

The OGC API family of standards is organized by resource type. This document specifies the fundamental API building blocks for interacting with features. The spatial data community uses the term 'feature' for things in the real world that are of interest.

For those not familiar with the term 'feature,' the explanations on Spatial Things, Features and Geometry in the W3C/OGC Spatial Data on the Web Best Practice document provide more detail.

OGC API Features provides API building blocks to create, modify and query features on the Web. OGC API Features is comprised of multiple parts, each of them a separate standard. This document, the "Core", specifies the core capabilities and is restricted to fetching features where geometries are represented in the coordinate reference system, WGS 84, with axis order longitude/latitude. Additional capabilities that address more advanced needs will be specified in additional parts. Examples include support for creating and modifying features, more complex data models, richer queries, additional coordinate reference systems, multiple datasets and collection hierarchies.

By default, every API implementing this document will provide access to a single dataset. Rather than sharing the data as a complete dataset, the OGC API Features standards offer direct, fine-grained access to the data at the feature (object) level.

The API building blocks specified in this document are consistent with the architecture of the Web. In particular, the API design is guided by the IETF HTTP/HTTPS RFCs, the W3C Data on the Web Best Practices, the W3C/OGC Spatial Data on the Web Best Practices and the emerging OGC Web API Guidelines. A particular example is the use of the concepts of datasets and dataset distributions as defined in DCAT and used in schema.org.

This document specifies discovery and query operations that are implemented using the HTTP GET method. Support for additional methods (in particular POST, PUT, DELETE, PATCH) will be specified in additional parts.

Discovery operations enable clients to interrogate the API, including the API definition and metadata about the feature collections provided by the API, to determine the capabilities of the API and retrieve information about available distributions of the dataset.

Query operations enable clients to retrieve features from the underlying data store based upon simple selection criteria, defined by the client.

A subset of the OGC API family of standards is expected to be published by ISO. For example, this document is published by ISO as ISO 19168-1. To reflect that only a subset of the OGC API standards will be published by ISO and to avoid using organization names in the titles of ISO standards, standards from the "OGC API" series are published by ISO as "Geospatial API," i.e. the title of this document in OGC is "OGC API — Features — Part 1: Core" and the title in ISO is "Geographic Information — Geospatial API for features — Part 1: Core."

For simplicity, this document consistently uses:

- "OGC API" to refer to the family of standards for geospatial Web APIs that in ISO is published as "Geospatial API;"
- "OGC API Features" to refer to the multipart standard for features that in ISO is published as ISO 19168 / "Geographic Information - Geospatial API for features;"
- "OGC API Features Part 1: Core" to refer to this document that in ISO is published as ISO 19168-1
   / "Geographic Information Geospatial API for features Part 1: Core."

This document defines the resources listed in <u>Table 1</u>. For an overview of the resources, see <u>7.1</u>.

Table 1 — Overview of resources, applicable HTTP methods and links to the document sections

Resource	Path	HTTP method	Document reference
Landing page	/	GET	7.2 API landing page
Conformance declaration	/conformance	GET	7.4 Declaration of conformance classes
Feature collections	/collections	GET	7.13 Feature collections
Feature collection	/collections/{collectionId}	GET	7.14 Feature collection
Features	/collections/{collectionId}/items	GET	7.15 Features
Feature	/collections/{collectionId}/items/{featureId}	GET	7.16 Feature

Implementations of OGC API Features are intended to support two different approaches for how clients can use the API. For further information, see 6.1.

### Geographic information — Geospatial API for features —

## Part 1: **Core**

#### 1 Scope

This document specifies the behaviour of Web APIs that provide access to features in a dataset in a manner independent of the underlying data store. This document defines discovery and query operations.

Discovery operations enable clients to interrogate the API, including the API definition and metadata about the feature collections provided by the API, to determine the capabilities of the API and retrieve information about available distributions of the dataset.

Query operations enable clients to retrieve features from the underlying data store based upon simple selection criteria, defined by the client.

#### 2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

INTERNET ENGINEERING TASK FORCE (IETF), RFC 2818: **HTTP Over TLS** [online]. Edited by E. Rescorla. 2000 [viewed 2020-03-16]. Available at <a href="https://tools.ietf.org/rfc/rfc2818.txt">https://tools.ietf.org/rfc/rfc2818.txt</a>

INTERNET ENGINEERING TASK FORCE (IETF), RFC 3339:2002: **Date and Time on the Internet: Timestamps** [online]. Edited by G. Klyne, C. Newman. 2002 [viewed 2020-03-16]. Available at <a href="https://tools.ietf.org/rfc/rfc3339.txt">https://tools.ietf.org/rfc/rfc3339.txt</a>

INTERNET ENGINEERING TASK FORCE (IETF), RFC 8288:2017: **Web Linking** [online]. Edited by M. Nottingham. 2017 [viewed 2020-03-16]. Available at <a href="https://tools.ietf.org/rfc/rfc8288.txt">https://tools.ietf.org/rfc/rfc8288.txt</a>

OPENAPI INITIATIVE (OAI), **OpenAPI Specification 3.0** [online]. 2020 [viewed 2020-03-16]. The latest patch version at the time of publication of this standard was 3.0.3, available at <a href="http://spec.openapis.org/oas/v3.0.3">http://spec.openapis.org/oas/v3.0.3</a>

#### 3 Terms, definitions and abbreviated terms

For the purposes of this document, the following terms and definitions apply.

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- ISO Online browsing platform: available at <a href="https://www.iso.org/obp">https://www.iso.org/obp</a>
- IEC Electropedia: available at <a href="http://www.electropedia.org/">http://www.electropedia.org/</a>