

WFD Template Definition

Template short name: CALC_GWBODY_WK, Name: Calc_Gwbody_WK, Geometry type: Polygon

No.	Attribute	Attribute short name	Definition	Type	Obligation	Attribute values	Origin
0.0	TemplateName	TEMPLATE	Name der Schablone. Darf nicht verändert werden	string (24)	Mandatory		
1.0	EuropeanCode_GB	EU_CD_GB	Internationaler Schlüssel für den GroundwaterBody. Der Schlüssel setzt sich zusammen aus dem MemberStateCode, dem FeatureClassCode und dem nationalen Schlüssel (CountryStateCode und eindeutige Nummer). Generell: <MemberStateCode><FeatureClassCode>_<CountryStateCode>_<ID>	string (42)	Mandatory	WFD-Codelist: MemberStateCode	
1.1	CountryStateCode	LAND_CD	Der CountryStateCode wird in Anlehnung an die Regelungen der DIN EN ISO 3166-1 und DIN ISO 3166-2 aus zwei Alpha-2 Schlüsseln zusammen gesetzt. Der erste Teil des Schlüssels entspricht dem CountryCode, der zweite Schlüsselbestandteil steht für die Verwaltungseinheiten (Bundesland). Für Deutschland sind diese Verwaltungseinheiten vorgegeben. Für andere Länder ist der Alpha-2 Schlüssel (XX) frei wählbar.	string (4)	Mandatory	WFD-Codelist: CountryStateCode	
1.2	Liable	LIABLE	CountryStateCode des federführenden Landes	string (4)	Mandatory	WFD-Codelist: CountryStateCode	
1.3	BeginLifespanVersion	BEGINLIFE	Date and time at which this version of the spatial object was inserted or changed in the spatial data set. -- Description -- NOTE This date is recorded to enable the generation of change only update files. -- Guidance -- Conditional. Data Providers should report this information, if available. Data Providers must report this information if the endLifespanVersion value is reported.	date (8)	Conditional, mandatory for endLifespanVersion is not null	YYYYMMDD	
1.4	ChemicalStatus	CHEM_STAT	Chemischer Zustand	string (1)	Mandatory	WFD-Codelist: ChemicalQuality StatusCode	
1.5	DesignationPeriodBegin	DESIGBEGIN	time period defining when the management, restriction or regulation zone was legally designated or became effective in the real world.	date (8)	Mandatory	YYYYMMDD	
1.6	EndLifespanVersion	ENDLIFE	Date and time at which this version of the spatial object was superseded or retired in the spatial data set. -- Description -- NOTE This date is recorded primarily for those systems which "close" an entry in the spatial data set in the event of an attribute change. -- Guidance -- Optional. If the version of the spatial object being reported is still unchanged in the national datasets, then Data Providers are not required to provide this information. For example, Data Providers reporting under WFD 2016 should report the current version of the spatial object: therefore the endLifespanVersion attribute is not required. This attribute is kept in the data model to allow future	date (8)	Optional	YYYYMMDD	

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			updates and support the traceability of changes to objects previously reported.				
1.7	GeologicalFormation	GEOL_FORM	What is the main geological formation of the Aquifer Type?	string (1)	Mandatory	WFD-Codelist: GeologicalFormationCode	
1.9	GwAtRiskChemical	RISKCHEM	Report whether the groundwater body is at risk of failing to be of good chemical status. Please follow the approach given in the 'CIS Guidance Document No. 26: Risk assessment and the use of conceptual models'.	string (1)	Mandatory	WFD-Codelist: YNStrictCode	
2.0	GwAtRiskQuantitative	RISKQUAN	Report whether the groundwater body is at risk of failing to be of good quantitative status. Please follow the approach given in the 'CIS Guidance Document No. 26: Risk assessment and the use of conceptual models'.	string (1)	Mandatory	WFD-Codelist: YNStrictCode	
2.1	GwChemicalAssessmentConfidence	CHEM_ASSC	Indicate the confidence on the chemical status assigned.'0' = No information. '1' = Low confidence (e.g. no monitoring data, or no conceptual model or understanding of the system). '2' = Medium confidence (e.g. limited or insufficiently robust monitoring data and expert judgment plays a significant role in assessment of status). '3' = High confidence (e.g. good monitoring data, and a good conceptual model or understanding of the system based on information on its natural characteristics and its pressures). The criteria used by Member States to assess confidence vary considerably, but the above examples provide some general guidance. For further information, please see 'CIS Guidance Document No. 7: Monitoring under the Water Framework Directive' and 'CIS Guidance Document No. 15: Groundwater monitoring'.	string (1)	Mandatory	WFD-Codelist: AssessmentConfidenceCode	
2.2	GwChemicalAssessmentYear	CHEMASS_Y	Provide the year on which the assessment of status is based. This may be the year that the groundwater body was monitored. In case of grouping this may be the year in which monitoring took place in the surface water bodies within a group that are used to extrapolate results to non-monitored groundwater bodies within the same group. A period is possible (e.g. 2011--2013). Format: YYYY oder YYYY--YYYY.	string (10)	Mandatory		
2.3	GwChemicalReasonsForFailure	REAS_CHEM	If the groundwater body is of poor chemical status, select reasons from the enumeration list: 'Surface water' = Failure to achieve Environmental Objectives (Article 4 WFD) in associated surface water bodies or significant diminution of the ecological or chemical status of such surface water bodies. 'Groundwater dependent terrestrial ecosystems' = Significant damage to terrestrial ecosystems which depend	string (254)	Conditional, mandatory for ChemicalStatus = '3'.	WFD-Codelist: ReasonsForFailureCode	

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			directly on the groundwater body. 'Saline or other intrusion' = Regional saline or other intrusions resulting from anthropogenically induced sustained changes in flow direction. 'Drinking Water Protected Area' = Deterioration in quality of waters for human consumption. 'General water quality assessment' = Significant impairment of human uses; significant environmental risk from pollutants across the groundwater body. Further guidance can be found in CIS Guidance Document 18 on the Groundwater Status and Trends Assessment. Quality checks: Conditional check: Report if gwChemicalStatusValue is '3'.				
2.4	GwEORiskChemical	EO_R_CH	If the groundwater body is at risk of failing to be of good chemical status, select the Environmental Objective to which the risk is related from the enumeration list: 'Uses or functions' = The actual or potential legitimate uses or functions of the groundwater body. 'Surface waters / terrestrial ecosystems' = The relationship between groundwater bodies and the associated surface waters and directly dependent terrestrial ecosystems. 'Both' = Both. Further guidance can be found in CIS Guidance Document 18: Groundwater Status and Trends Assessment. Quality checks: Conditional check: Report if gwbAtRiskChemical is 'Yes'.	string (1)	Conditional, mandatory for gwbAtRiskChemical = 'Yes'.	WFD-CodeList: EQORiskChemicalCode	
2.5	GwEORiskQuantitative	EO_R_QU	If the groundwater body is at risk of failing to be of good quantitative status, select the Environmental Objective related to the risk from the enumeration list. 'Uses or functions' = The actual or potential legitimate uses or functions of the groundwater body. 'Surface waters / terrestrial ecosystems' = The relationship between groundwater bodies and the associated surface waters and directly dependent terrestrial ecosystems. Quality checks: Conditional check: Report if gwbAtRiskQuantitative is 'Yes'.	string (1)	Conditional, mandatory for gwbAtRisk Quantitative = 'Yes'.	WFD-CodeList: GWEORisk QuantitativeCode	
2.6	GwQuantitativeAssessment Confidence	QUANTASSES	Indicate the confidence on the quantitative status assigned. '0' = No information. '1' = Low confidence (e.g. no monitoring data, or no conceptual model or understanding of the system). '2' = Medium confidence (e.g. limited or insufficiently robust monitoring data and expert judgment plays a significant role in assessment of status). '3' = High confidence (e.g. good monitoring data, and a good conceptual model or understanding of the system based on information on its natural characteristics and its pressures). The criteria used by Member States to assess confidence vary	string (1)	Mandatory	WFD-CodeList: Assessment ConfidenceCode	

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			considerably, but the above examples provide some general guidance. For further information, please see 'CIS Guidance Document No. 7: Monitoring under the Water Framework Directive' and 'CIS Guidance Document No. 15: Groundwater monitoring'. LAWA-interne Festlegung: es ist für DE grundsätzlich '3' für 'High confidence' einzugeben				
2.7	GwQuantitativeAssessmentYear	QUANTASS_Y	Provide the year on which the assessment of status is based. This may be the year that the groundwater body was monitored. In case of grouping this may be the year in which monitoring took place in the groundwater bodies within a group that are used to extrapolate results to non-monitored groundwater bodies within the same group. A period is possible (e.g. 2011--2013). Format: YYYY oder YYYY--YYYY.	string (10)	Mandatory		
2.8	GwQuantitativeReasonsForFailure	REAS_QUANT	If the groundwater body is of poor quantitative status, select reasons from the enumeration list: 'Water balance' = Exceedance of available groundwater resource by long-term annual average rate of abstraction that may result in a decrease of groundwater levels. 'Surface water' = Failure to achieve Environmental Objectives (Article 4 WFD) for associated surface water bodies resulting from anthropogenic water level alteration or change in flow conditions; significant diminution of the status of surface waters resulting from anthropogenic water level alteration or change in flow conditions. 'Groundwater dependent terrestrial ecosystems' = Significant damage to groundwater dependent terrestrial ecosystems resulting from an anthropogenic water level alteration. 'Saline or other intrusion' = Regional saline or other intrusions resulting from anthropogenically induced sustained changes in flow direction. Further guidance can be found in CIS Guidance Document 18 on the Groundwater Status and Trends Assessment. Quality checks: Conditional check: Report if gwQuantitativeStatusValue is '3'.	string (254)	Conditional, mandatory for QuantitativeStatus = '3'.	WFD-Codelist: QuantitativeFailureCode	
2.9	GwReasonsForRiskQuantitative	REAS_R_QU	If the groundwater body is at risk of failing to be of good quantitative status, select reasons from the enumeration list. 'Water balance' = Exceedance of available groundwater resource by long-term annual average rate of abstraction that may result in a decrease of groundwater levels. 'Surface water' = Failure to achieve Environmental Objectives (Article 4 WFD) for associated surface water bodies resulting from anthropogenic water level alteration or change in flow conditions; significant diminution of the status	string (254)	Conditional, mandatory for gwbAtRisk Quantitative = 'Yes'.	WFD-Codelist: QuantitativeFailureCode	

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			of surface waters resulting from anthropogenic water level alteration or change in flow conditions. 'Groundwater dependent terrestrial ecosystems' = Significant damage to groundwater dependent terrestrial ecosystems resulting from an anthropogenic water level alteration. 'Saline or other intrusion' = Regional saline or other intrusions resulting from anthropogenically induced sustained changes in flow direction. Further guidance can be found in CIS Guidance Document 18: Groundwater Status and Trends Assessment. Quality checks: Conditional check: Report if GwAtRiskQuantitative is 'Yes'.				
3.0	GwSignificantPressureOther	SIGPRO	If '7 Other anthropogenic pressures' is selected from the enumeration list and reported under gwSignificantPressureType, provide details of any other anthropogenic pressures which are relevant in this element. This element should only be reported if the pressure type is not included in the enumeration list under gwSignificantPressureType. Quality checks: Conditional check: Report if '7 Other anthropogenic pressures' is selected from the enumeration list under gwSignificantPressureType.	string (1000)	Conditional, mandatory for '7 Other anthropogenic pressures' = selected from the enumeration list under gwSignificantPressureType.		
3.1	GwSignificantPressureType	SIGPR	Indicate the significant pressure type(s) from the enumeration list. If a combination of pressure-driver is not significant on its own but it is in combination with others, select all the relevant pressures of that type that are present which make the overall pressure significant (e.g. if abstraction from industry or agriculture is not relevant on their own but they are relevant in combination, select both). If the quantitative status of the groundwater body is poor, at least one significant pressure type must be reported. The option 'No significant pressuretypes' is not valid. If the chemical status of the groundwater body is poor, at least one significant pressure type must be reported. The option 'No significant pressure types' is not valid. Quality checks: Within-schema check: the option 'No significant pressure types' is not compatible with any other. Within-schema check: If GroundWaterBody/gwQuantitativeStatusValue is '3', at least one significant pressure type must be selected from the enumeration list (can include '8 Unknown pressures'). The option 'No significant pressure types' is not a valid selection. The option 'Not relevant' is not valid.	string (254)	Conditional, mandatory for Land_cd like "DE%"	WFD-CodeList: SignificantPressureTypeCode	
3.2	Horizon	HORIZON	Laufende Nummer zur Unterscheidung der Grundwasserkörper in verschiedenen Horizonten.	number (2.0)	Optional		

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			Sind hier keine Grundwasserkörper in mehreren Horizonten/Stockwerken angeordnet, so ist der Wert "2" (Ansprache: Hauptgrundwasserkörper) anzugeben. Sind Grundwasserkörper in unterschiedlichen Horizonten vorhanden, so ist der oberste Grundwasserkörper mit dem Wert "1" (Ansprache: Oberer Grundwasserkörper), der darunter liegende Grundwasserkörper mit dem Wert "2" (Ansprache Mittlerer oder Hauptgrundwasserkörper), der darunter liegende Grundwasserkörper mit dem Wert "3" (Tiefer Grundwasserkörper), usw. zu kennzeichnen.				
3.3	Impact	IMPACT	Angaben zu den Auswirkungen der Wasserkörperbelastungen. Mehrfachnennungen sind möglich, kommasepariert ohne Leerstellen.	string (255)	Conditional, mandatory for Land_cd like "DE%" TypeCode	WFD-Codelist: SignificantImpact	
3.4	ImpactOther	IMPACT_OTH	If 'Other Significant Impacts' is selected from the enumeration list under Impact, provide details of any other impact types which are relevant in this element. This element should only be reported if the impact type is not included in the enumeration list under Impact. Quality checks: Conditional check: Report if 'Other Significant Impacts' is selected from the enumeration list under Impact.	string (1000)	Conditional, mandatory for 'Other Significant Impacts' selected from the enumeration list under swSignificantImpact Type		
3.5	InsertedBy	INS_BY	Anspechpartner	string (15)	Mandatory		
3.6	InsertedWhen	INS_WHEN	Erstellungsdatum des Datensatzes	date (8)	Mandatory	YYYYMMDD	
3.7	InvolvedCountryStates	INV_LAND	Sofern mehrere Länder bei der Festlegung der Geometrie beteiligt sind sollen hier die jeweiligen CountryStateCodes angegeben werden. Diese werden in Anlehnung an die Regelungen der DIN EN ISO 3166-1 und DIN ISO 3166-2 aus zwei Alpha-2 Schluesseln zusammen gesetzt. Der erste Teil des Schluessels entspricht dem CountryCode, der zweite Schluesselbestandteil steht fuer die Verwaltungseinheiten (Bundesland). Fuer Deutschland sind diese Verwaltungseinheiten vorgegeben. Fuer andere Laender ist der Alpha-2 Schluessel (XX) frei waehlbar. Mehrfachnennungen sind möglich kommasepariert ohne Leerstellen.	string (49)	Optional	WFD-Codelist: CountryStateCode	
3.8	Layered	LAYERED	Indicate whether the groundwater body is layered.	string (1)	Mandatory	WFD-Codelist: YesNoNoinformation_Code	
3.9	LinkSurfaceWaterBodyCode	SURFACEWAT	If the groundwater body is associated with one or more surface water bodies, report the surface water body codes of the associated surface water bodies. Quality checks: Element check: First 2 characters must be the Member State's 2-alpha character ISO country code. Conditional check: Cross-schema check: The reported	string (4000)	Optional	WFD-Codelist: MemberStateCode + FeatureClassCode + CountryStateCode	

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			linkSurfaceWaterBodiesCodes must be consistent with the codes reported in SWB/SurfaceWaterBody/ euSurfaceWaterBodyCode				
4.0	LinkTerrestrialEcosystems	LINK_ECO	Is the Groundwater Body dynamically linked to terrestrial ecosystems?	string (1)	Mandatory	WFD-Codelist: YNCode	
4.1	Metadata	METADATA	Der Name der Metadatendatei ist abhängig vom hier erfassten Gebiet. Er kann auf vier verschiedene Arten gebildet werden. Er setzt sich zusammen aus der Kurzbezeichnung für die Schablone, dem CountryStateCode, dem WorkAreaCode oder dem RiverBasinDistrictCode und wird um die Dateinamenserweiterung XML ergänzt. Alle Angaben sind in Grossbuchstaben auszuführen. Schema: <TemplateShortName>_<CountryStateCode>_<WorkAreaCode>.XML or <TemplateShortName>_<CountryStateCode>_<RiverBasinDistrictCode>.XML or <TemplateShortName>_<CountryStateCode>.XML or <TemplateShortName>_<WorkAreaCode>.XML Beispiel: für Nordrhein-Westfalen für den Niederrhein: COMPATH_DENW_2800.XML für Nordrhein-Westfalen für den Rhein COMPATH_DENW_2000.XML für Nordrhein-Westfalen: COMPATH_DENW.XML für das Gesamtgebiet Niederrhein: COMPATH_2800.XML	string (255)	Mandatory		
4.2	NameText	NAMETEXT	Name des Wasserkörpers.	string (250)	Mandatory		
4.3	NameTextInternational	TEXTINTERN	Internationaler Name des Wasserkörpers.	string (250)	Optional		
4.4	PlanUnitCode	PLANU_CD	Code für die Planungseinheit	string (10)	Optional	WFD-Codelist: PlanUnitCode	
4.5	QuantitativeStatus	QUANT_STAT	Mengenmäßiger Zustand, GE1 Elemente	string (1)	Mandatory	WFD-Codelist: QuantityStatusCode	
4.6	RiverBasinDistrictCode	RBD_CD	4-digit code fuer die Flussgebietseinheit.	string (4)	Mandatory	WFD-Codelist: RiverBasinDistrictCode	
4.7	Scale	SCALE	Maßstabskategorie nach Codelist: Name – Value: H: High - scales greater than 1:25.000 L: Large - scales smaller than or equal to 1:25.000 and greater than 1:50.000 M: Medium - scales smaller than or equal to 50.000 and greater than 200.000 S: Small - scales smaller than or equal to 200.000 U: Unknown	string (1)	Mandatory	WFD-Codelist: ScaleLevelCode	
4.8	Transboundary	TRANSB	Gibt es eine Überschneidung des Grundwasserkörpers mit einer internationalen Staatengrenze?	string (1)	Mandatory	WFD-Codelist: YNCode	
4.9	Url	URL	URL einer optionalen Web-Seite zur objektbezogenen Einbindung eigener internetbasierte Informationsquellen. Der URL sollte stets in der Form http://-prefix aufgebaut werden.	string (255)	Optional		

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5.0	WaterBodyPredecessor	WB_PREDEC	Sofern der internationale Code dieses Wasserkörpers seit der letzten Datenlieferung geändert wurde, soll hier der letzte berichtete Code (EU_CD_GB) des/ der geänderten Wasserkörper(s) angegeben werden. Mehrfachnennungen sind möglich, kommasepariert. (ohne Leerzeichen). Fehlwert: -9999	string (255)	Optional		
5.1	WiseEvolutionType	EVOLUTIONT	Angabe der Änderung des Wasserkörpers. Detailinformation: Type of event that produced or modified the version of the object being reported. This attribute is required to explicitly report changes and update the current status of the object in the Water Information System for Europe. -- Further information -- See the GIS guidance for additional information on the management of life-cycle information.	string (33)	Mandatory	WFD-Codelist: EvolutionTypeValue	
5.2	WorkAreaCode	WA_CD	4-digit code für die Working Area.	string (10)	Mandatory	WFD-Codelist: WorkAreaCode	
20.1	RiskAssessmentChemicalStatus	RISK_CHEM	Statusmeldung im Sinne der Risikoabschätzung für den chemischen Zustand	string (1)	Mandatory	WFD-Codelist: RiskStatusCode	
20.4	RiskAssessmentStatusDate	RISK_DATE	Gültigkeitsdatum der Statusmeldung zur Risikoabschätzung nach WRRL Artikel 5 und Anhang II (1.5)	date (8)	Mandatory	YYYYMMDD	
20.5	RiskAssessmentTotalStatus	RISK_TOTAL	Abgeleitet aus den Angaben der Attribute RISK_CHEM und RISK_ECST bzw. RISK_ECPO. Der "schlechtere" Wert bestimmt den Wert von RISK_TOTAL.	string (1)	Mandatory	WFD-Codelist: RiskStatusCode	