

Version	Problem description
1 -- 25, 27 -- 82, 85	---- Valid and Well-formed
26	Element 'alias', attribute 'id': 'net_primary_mole_productivity_of_carbon_by_miscellaneous_phytoplankton' is not a valid value of the atomic type 'xs:ID'.
26	Element 'alias', attribute 'id': 'net_primary_mole_productivity_of_carbon_by_phytoplankton' is not a valid value of the atomic type 'xs:ID'.
26	Element 'alias', attribute 'id': 'net_primary_mole_productivity_of_carbon_due_to_nitrate_utilization' is not a valid value of the atomic type 'xs:ID'.
26	Element 'alias', attribute 'id': 'net_primary_productivity_of_carbon' is not a valid value of the atomic type 'xs:ID'.
26	Element 'alias', attribute 'id': 'net_primary_productivity_of_carbon_accumulated_in_leaves' is not a valid value of the atomic type 'xs:ID'.
26	Element 'alias', attribute 'id': 'net_primary_productivity_of_carbon_accumulated_in_roots' is not a valid value of the atomic type 'xs:ID'.
26	Element 'alias', attribute 'id': 'net_primary_productivity_of_carbon_accumulated_in_wood' is not a valid value of the atomic type 'xs:ID'.
26	Element 'alias', attribute 'id': 'net_primary_mole_productivity_of_carbon_by_picophytoplankton' is not a valid value of the atomic type 'xs:ID'.
26	Element 'alias', attribute 'id': 'atmosphere_specific_convective_available_potential_energy' is not a valid value of the atomic type 'xs:ID'.
26	Element 'alias', attribute 'id': 'gross_primary_productivity_of_carbon' is not a valid value of the atomic type 'xs:ID'.
26	Element 'alias', attribute 'id': 'net_primary_mole_productivity_of_carbon_by_calcareous_phytoplankton' is not a valid value of the atomic type 'xs:ID'.
26	Element 'alias', attribute 'id': 'net_primary_mole_productivity_of_carbon_by_diatoms' is not a valid value of the atomic type 'xs:ID'.
26	Element 'alias', attribute 'id': 'net_primary_mole_productivity_of_carbon_by_diazotrophs' is not a valid value of the atomic type 'xs:ID'.
83, 84	Element 'entry', attribute 'id': 'drainage_amount_through_base_of_soil_model' is not a valid value of the atomic type 'xs:ID'.