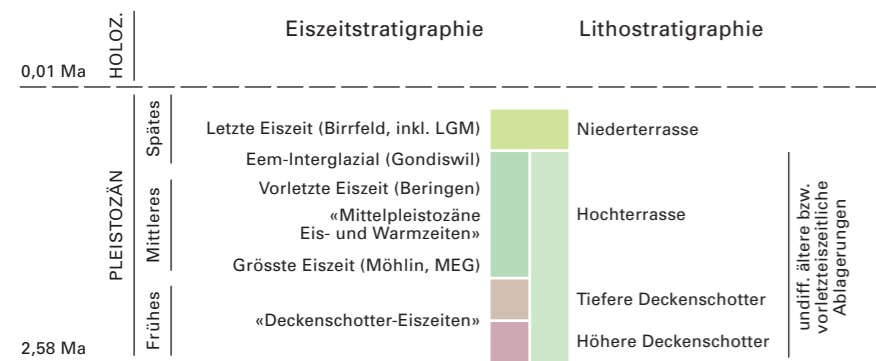
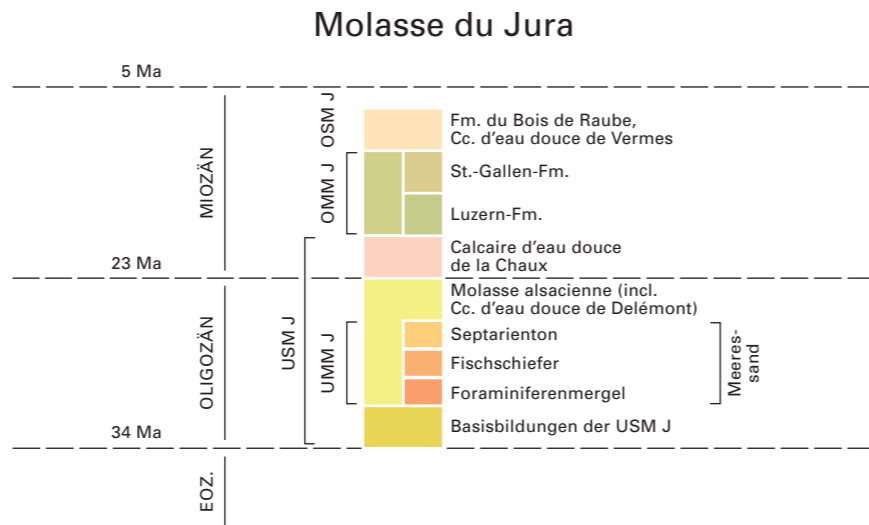


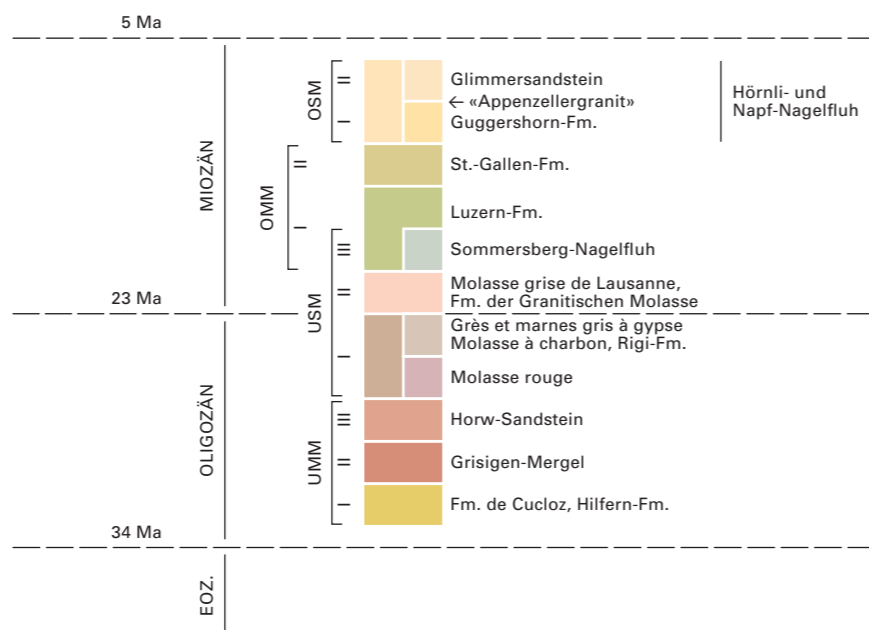
# QUARTÄR



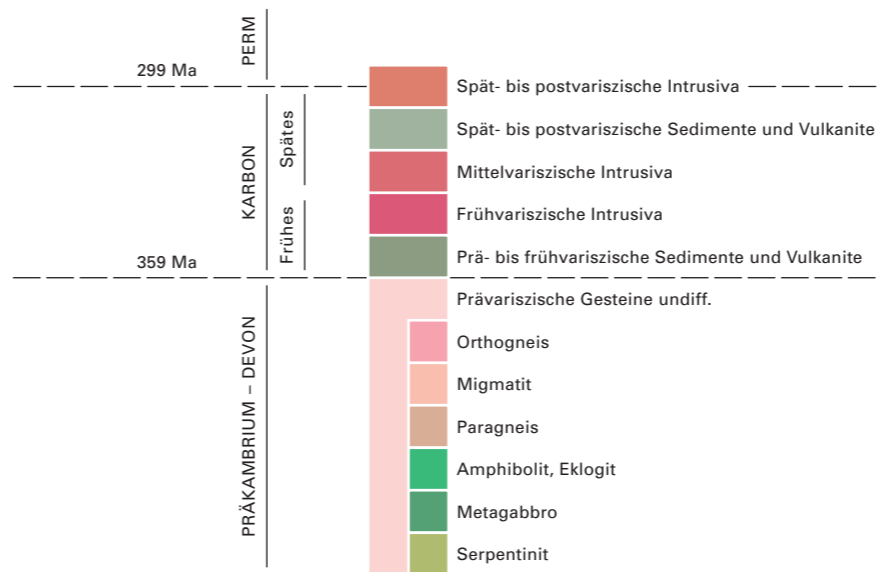
# MOLASSEBECKEN



# Mittelländische und subalpine Molasse



# GRUNDGEBIRGE



Lithostratigraphische Einheiten der Schweiz  
 Unités lithostratigraphiques de la Suisse  
 Unità litostratigrafiche della Svizzera  
 Unitads litostratigraficas da la Svizra



Schweizerische Eidgenossenschaft  
 Confédération suisse  
 Confederazione Svizzera  
 Confederaziun svizra

sc | nat  
 Swiss Academy of Sciences  
 Akademie der Naturwissenschaften  
 Accademia di scienze naturali  
 Académie des sciences naturelles

Bundesamt für Landestopografie swisstopo  
 Office fédéral de topographie swisstopo  
 Ufficio federale di topografia swisstopo  
 Uffizi federal da topografia swisstopo

Landesgeologie  
 Service géologique national  
 Servizio geologico nazionale  
 Servetsch geologic naziunal

Schweizerisches Komitee für Stratigraphie  
 Comité suisse de stratigraphie  
 Comitato svizzero di stratigrafia  
 Comité svizzer per la stratigrafia

JURA

HELVETIKUM

PENNINIKUM UND PRÉALPES

OSTALPIN

SUDALPINO

MOLASSEBECKEN

Unterpenninikum

Mittelpenninikum

Oberpenninikum

PALEOGENE

CRETACE

JURASSIQUE

TRIAS

PERM. CARB.

23 Ma

66 Ma

145 Ma

201 Ma

252 Ma

299 Ma

NEOGEN

PALAOGEN

KREIDE

JURA

TRIAS

KARBON

Oligozän

Eozän

Paleozän

Späte

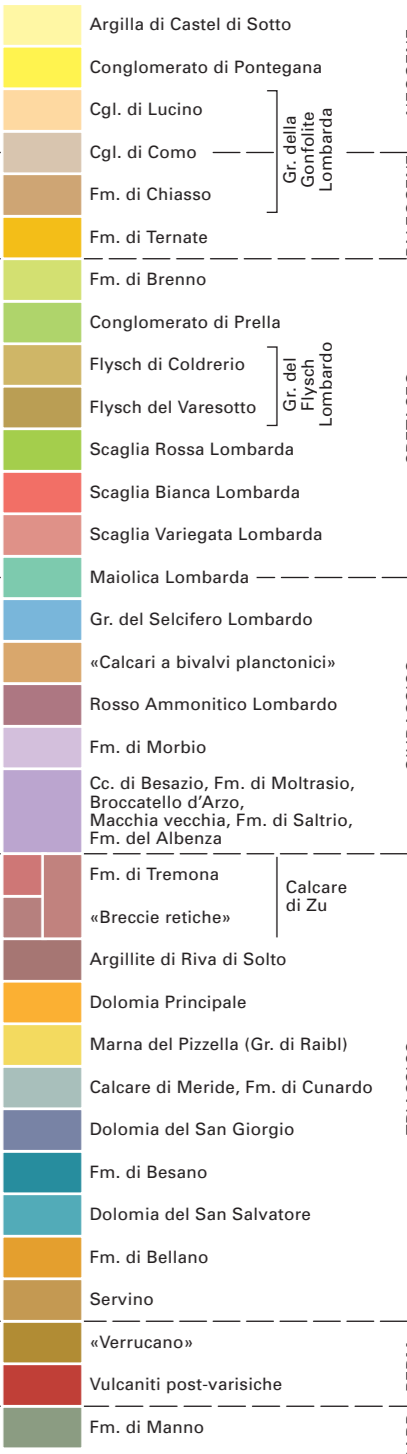
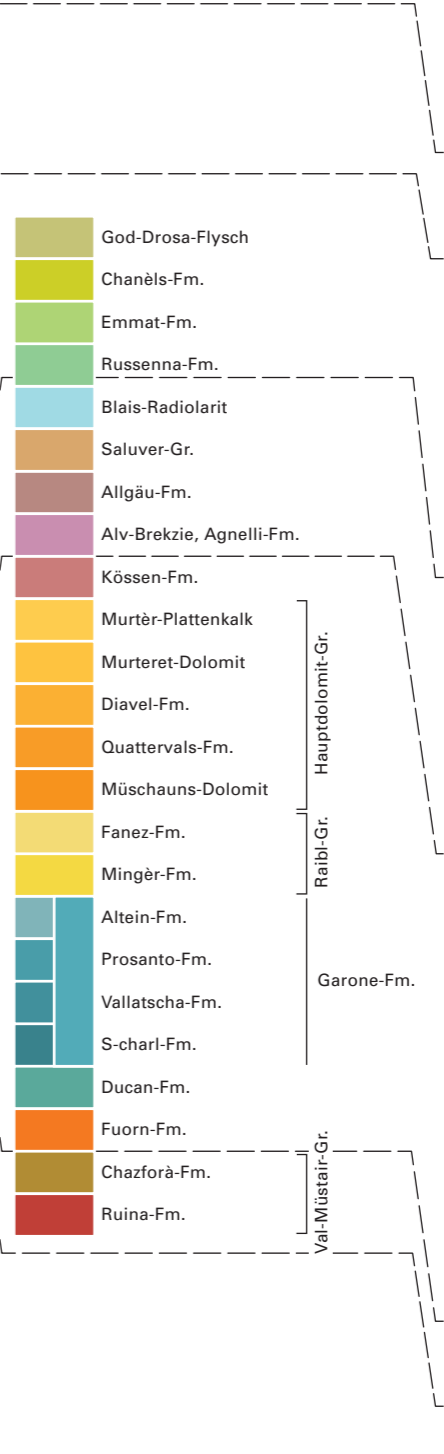
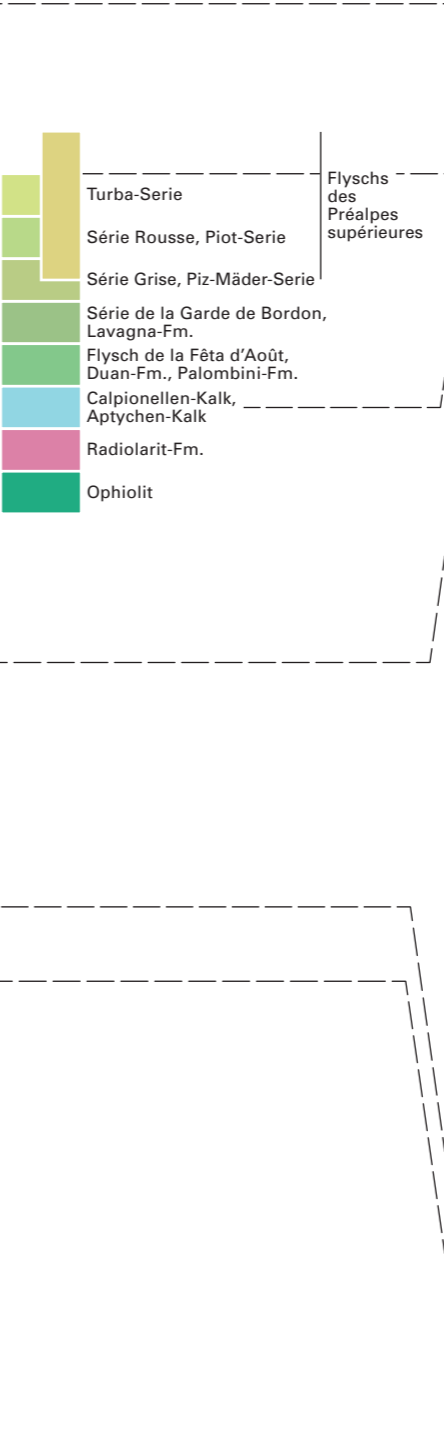
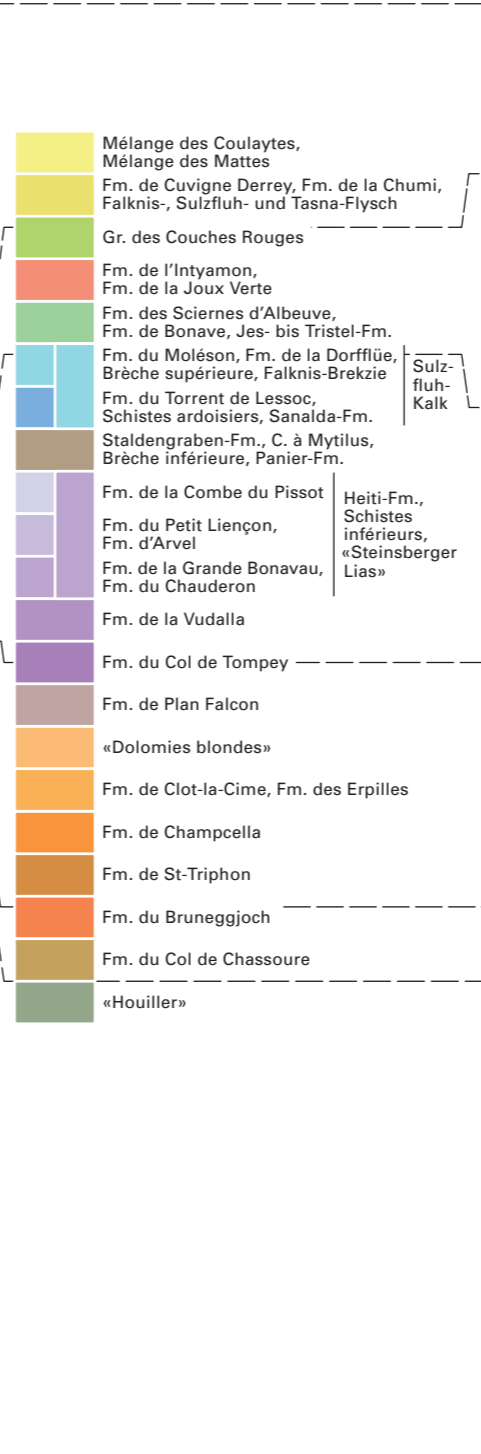
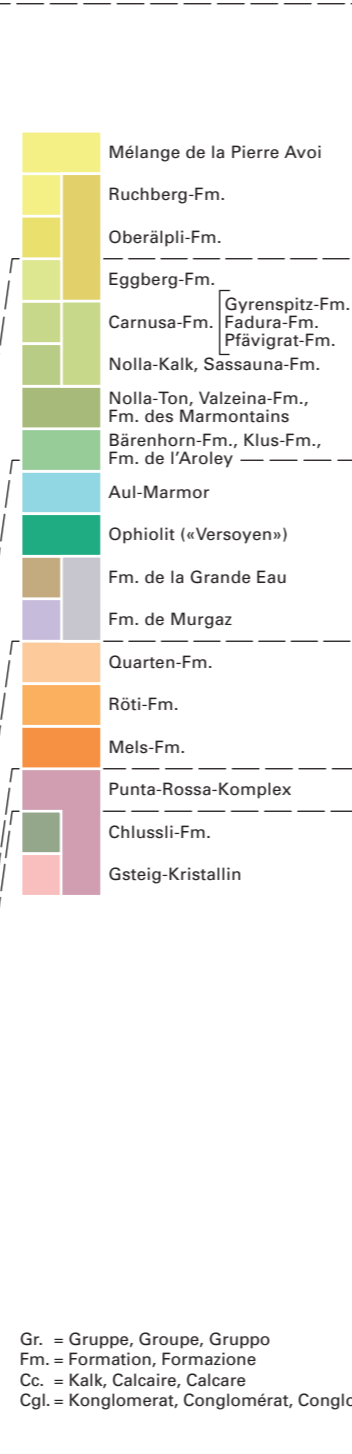
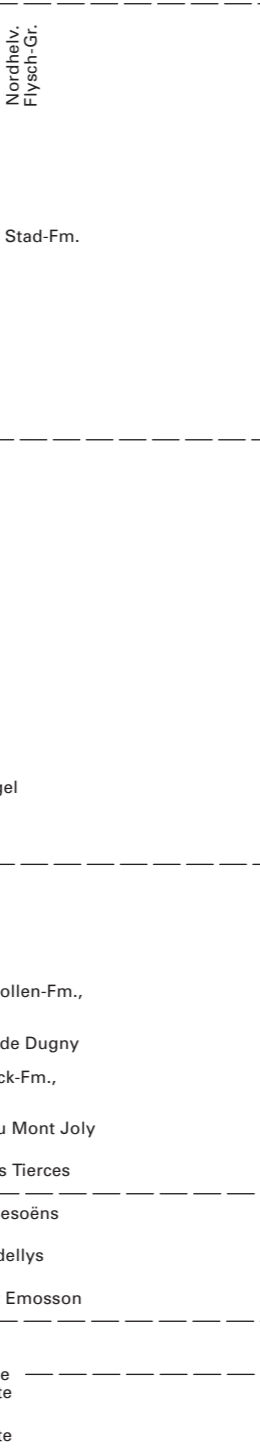
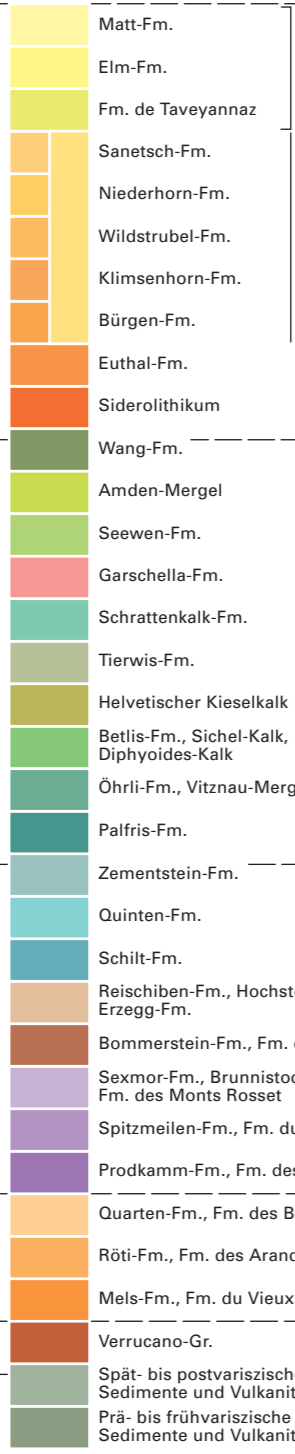
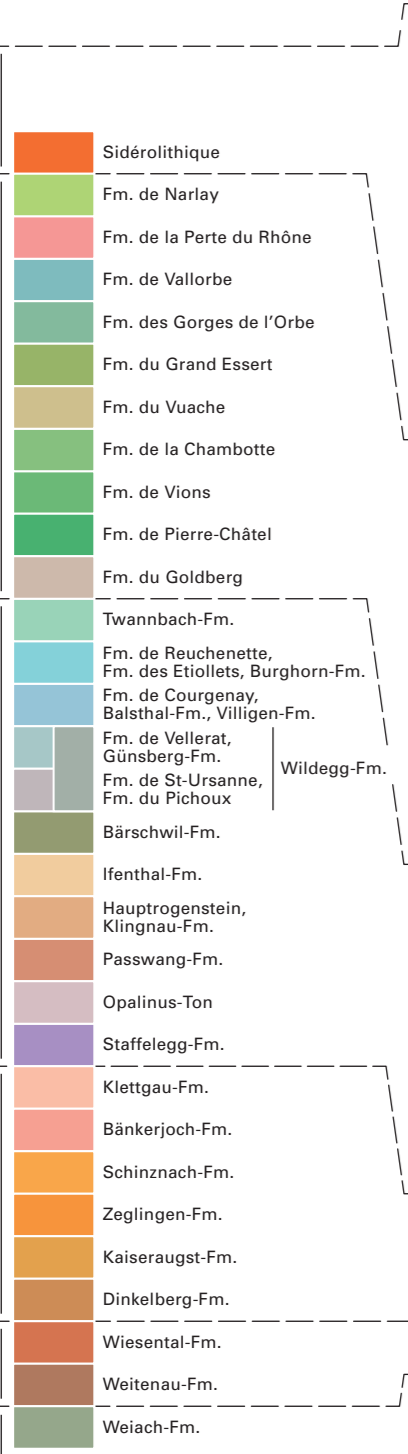
Frühe

Später

Mittlerer

Früher

Fr.



Gr. = Gruppe, Groupe, Gruppo  
 Fm. = Formation, Formazione  
 Cc. = Kalk, Calcaire, Calcare  
 Cgl. = Konglomerat, Conglomerat, Conglomerato