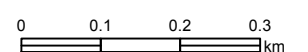
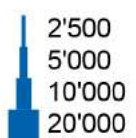
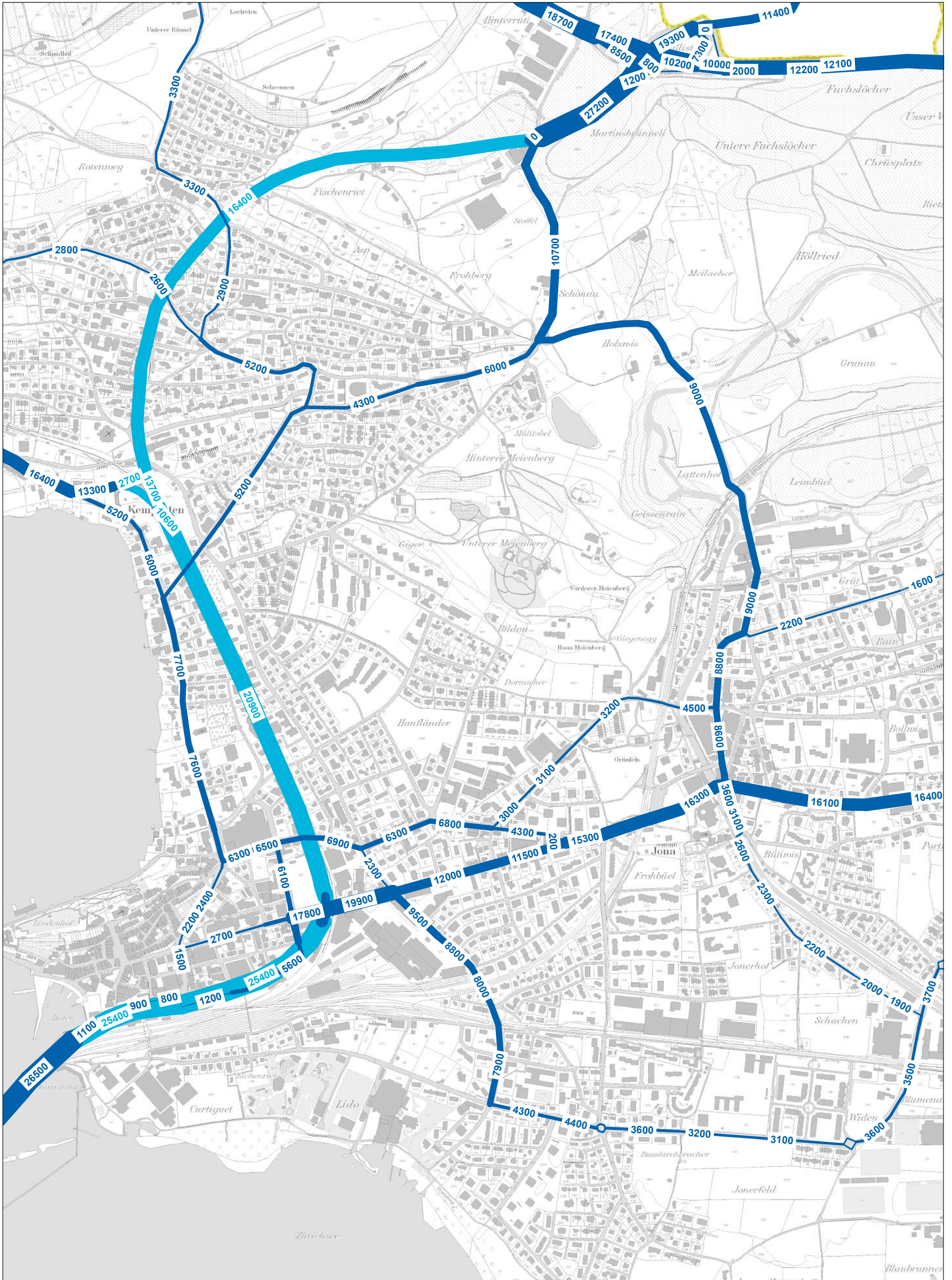


Fahrzeuge / Tag, DTV 2030
Quelle: Verkehrsmodell Obersee, EBP

— Oberirdische Linienführung
— Unterirdische Linienführung

1:9'500

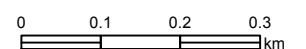


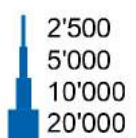
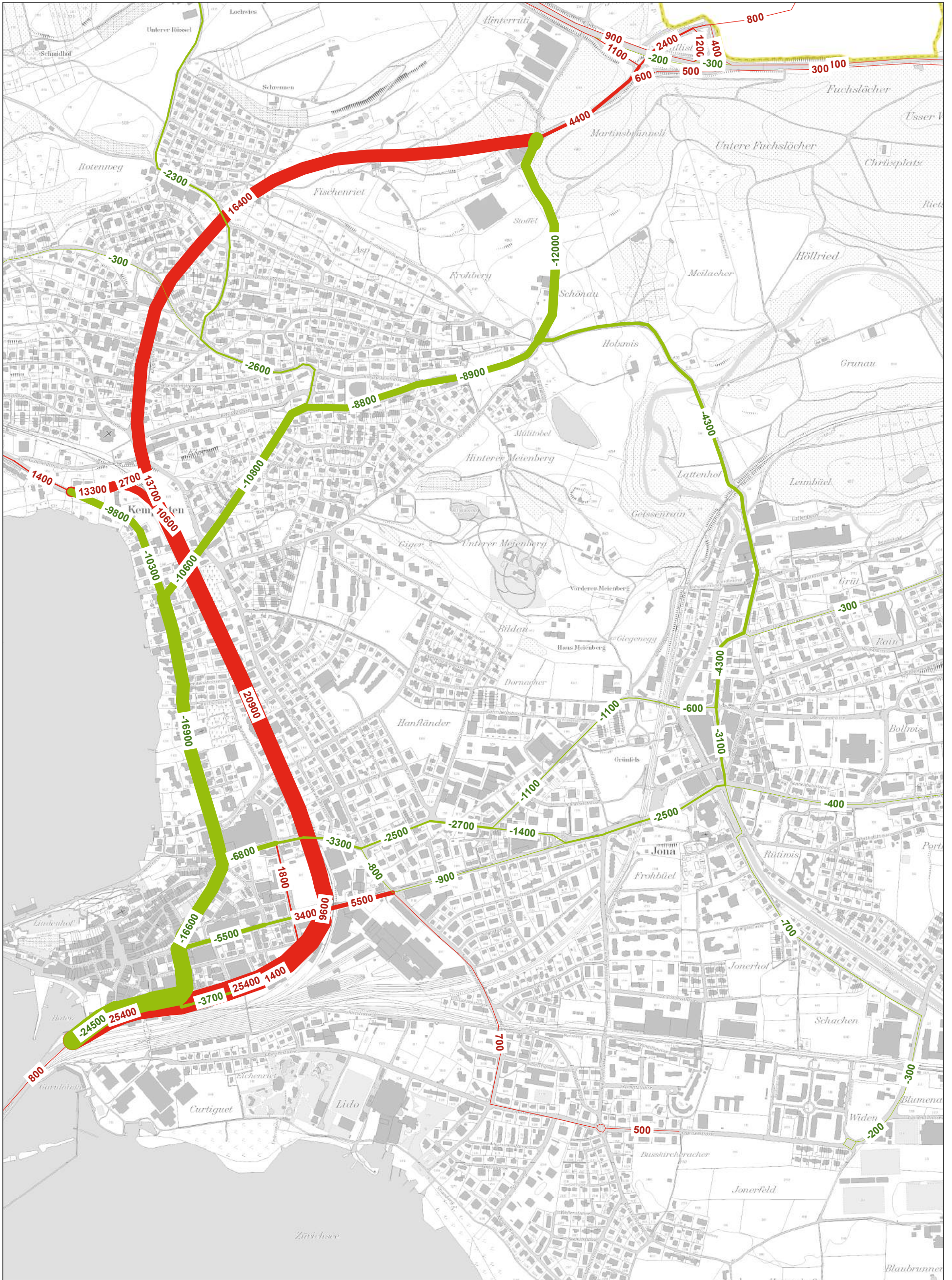


Fahrzeuge / Tag, DTV 2030
Quelle: Verkehrsmodell Obersee, EBP

— Oberirdische Linienführung
— Unterirdische Linienführung

1:9'500

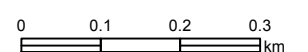


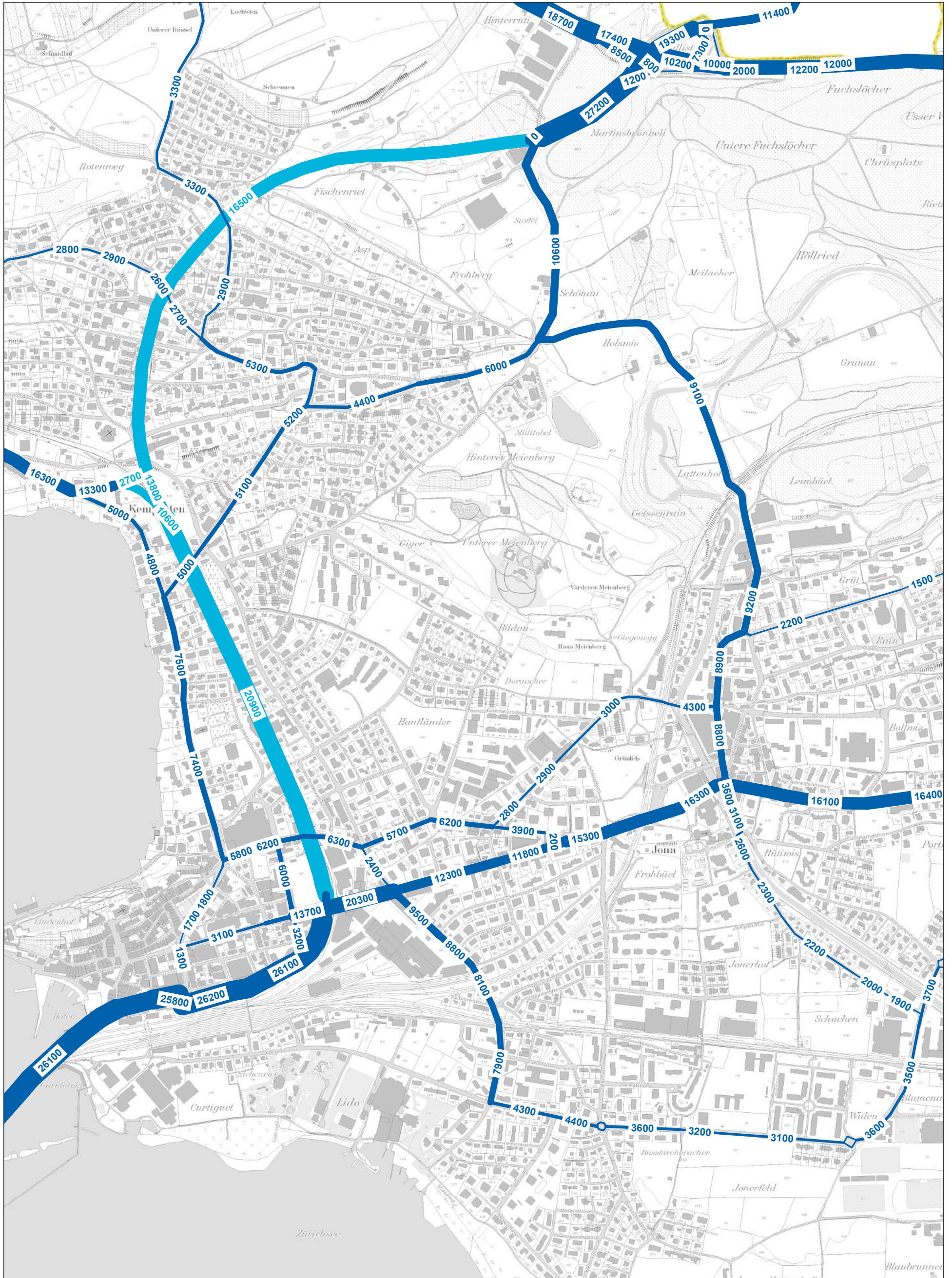


Fahrzeuge / Tag, DTV 2030
Quelle: Verkehrsmodell Obersee, EBP

— Verkehrs Zunahme
— Verkehrs Abnahme

1:9'500

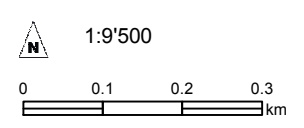


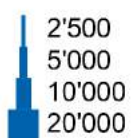
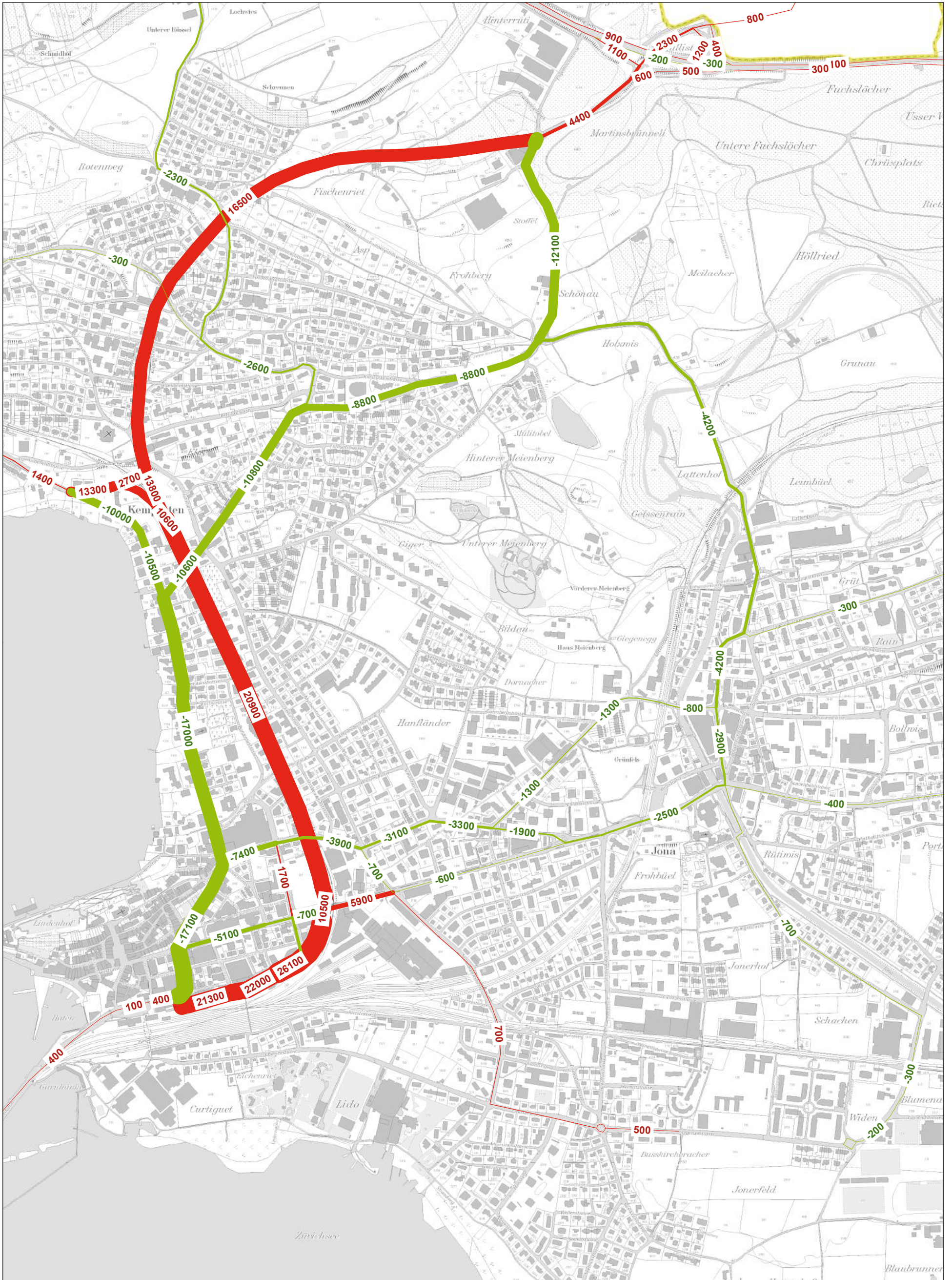


2'500
 5'000
 10'000
 20'000

Fahrzeuge / Tag, DTV 2030
 Quelle: Verkehrsmodell Obersee, EBP

Oberirdische Linienführung
 Unterirdische Linienführung

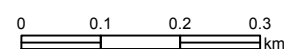


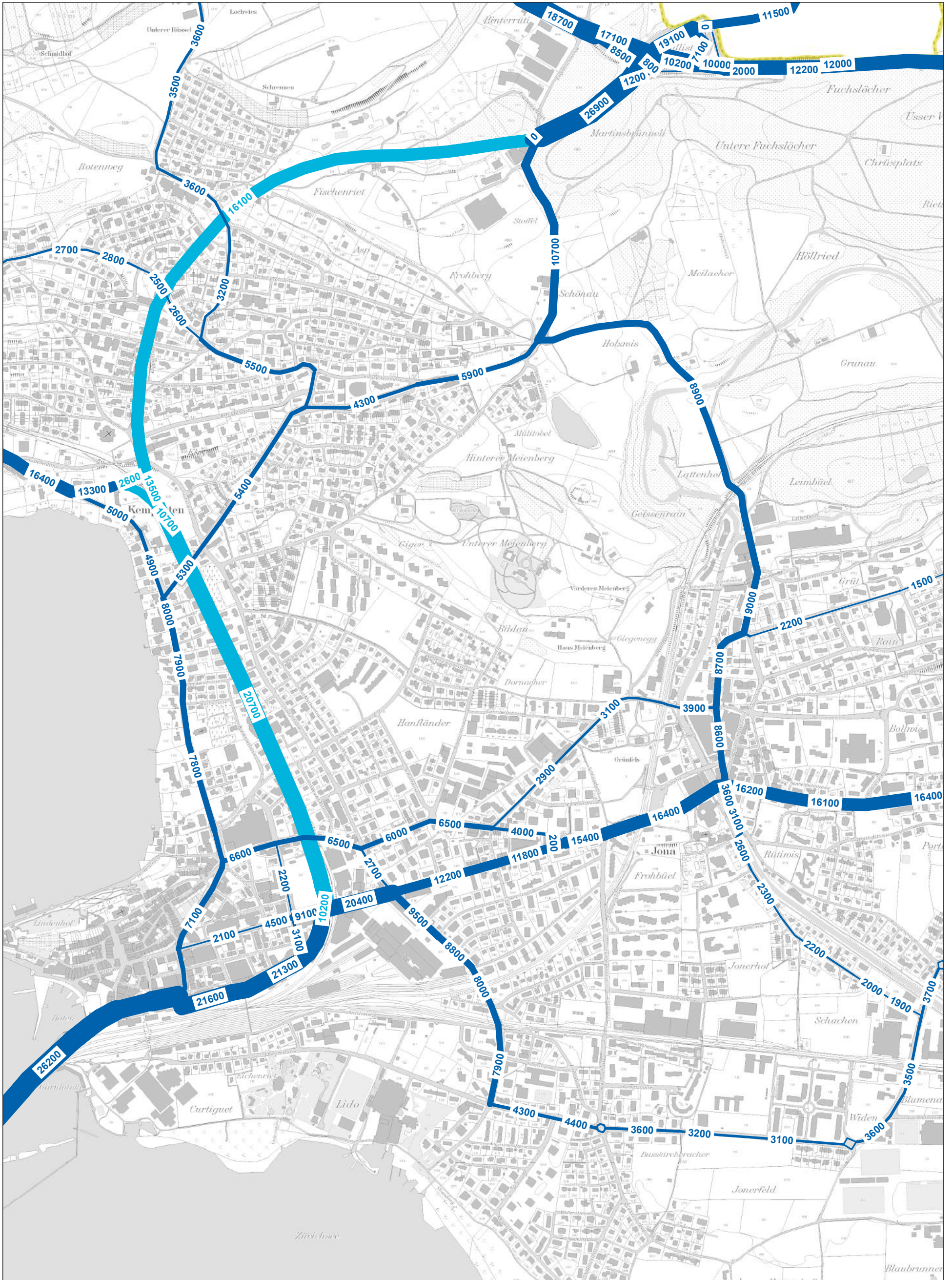


Fahrzeuge / Tag, DTV 2030
Quelle: Verkehrsmodell Obersee, EBP

— Verkehrs Zunahme
— Verkehrs Abnahme

1:9'500



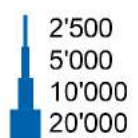
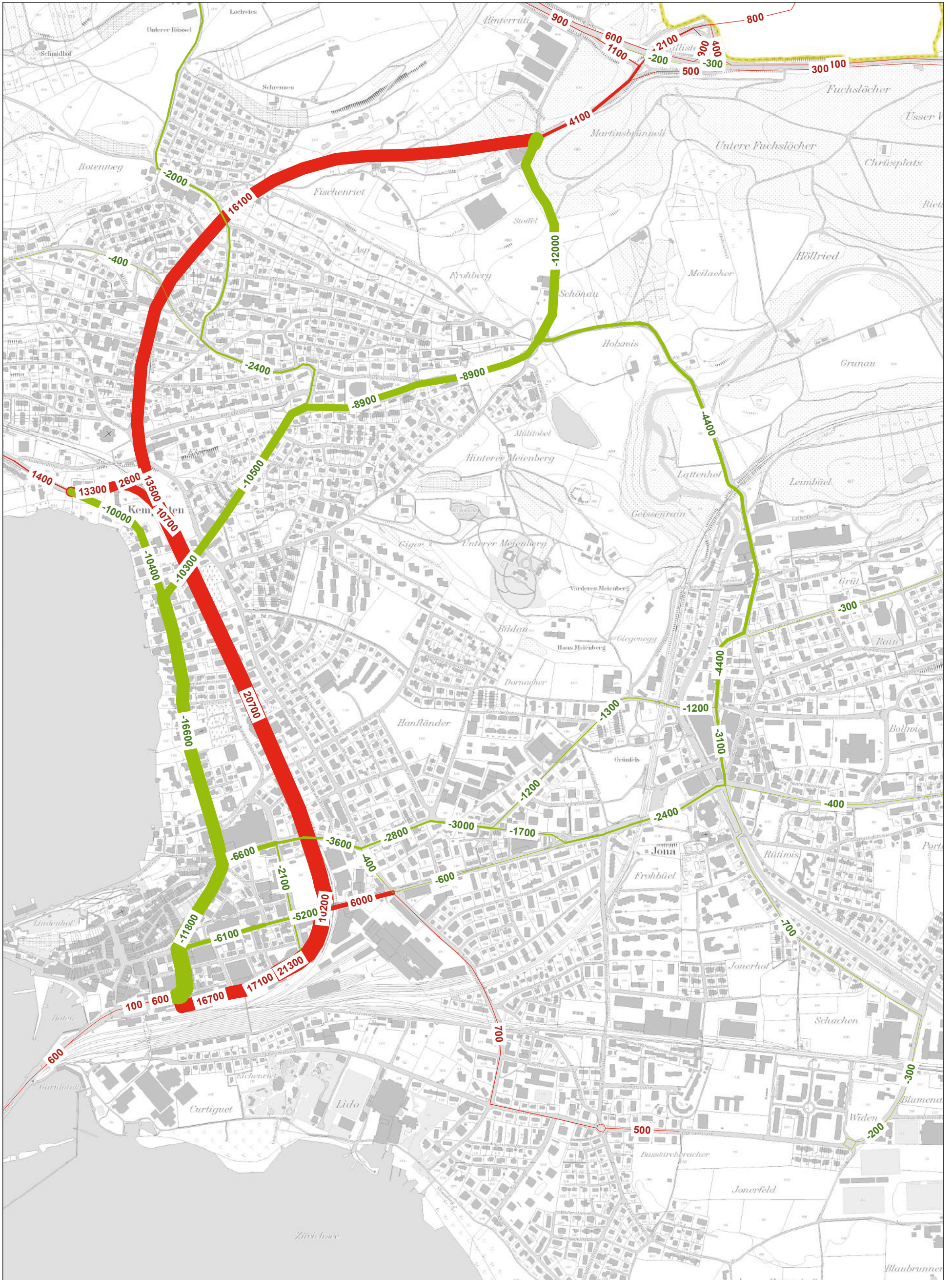


2'500
 5'000
 10'000
 20'000

Fahrzeuge / Tag, DTV 2030
 Quelle: Verkehrsmodell Obersee, EBP

— Oberirdische Linienführung
 — Unterirdische Linienführung

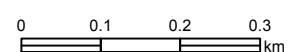
1:9'500
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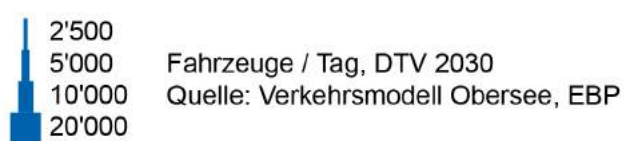
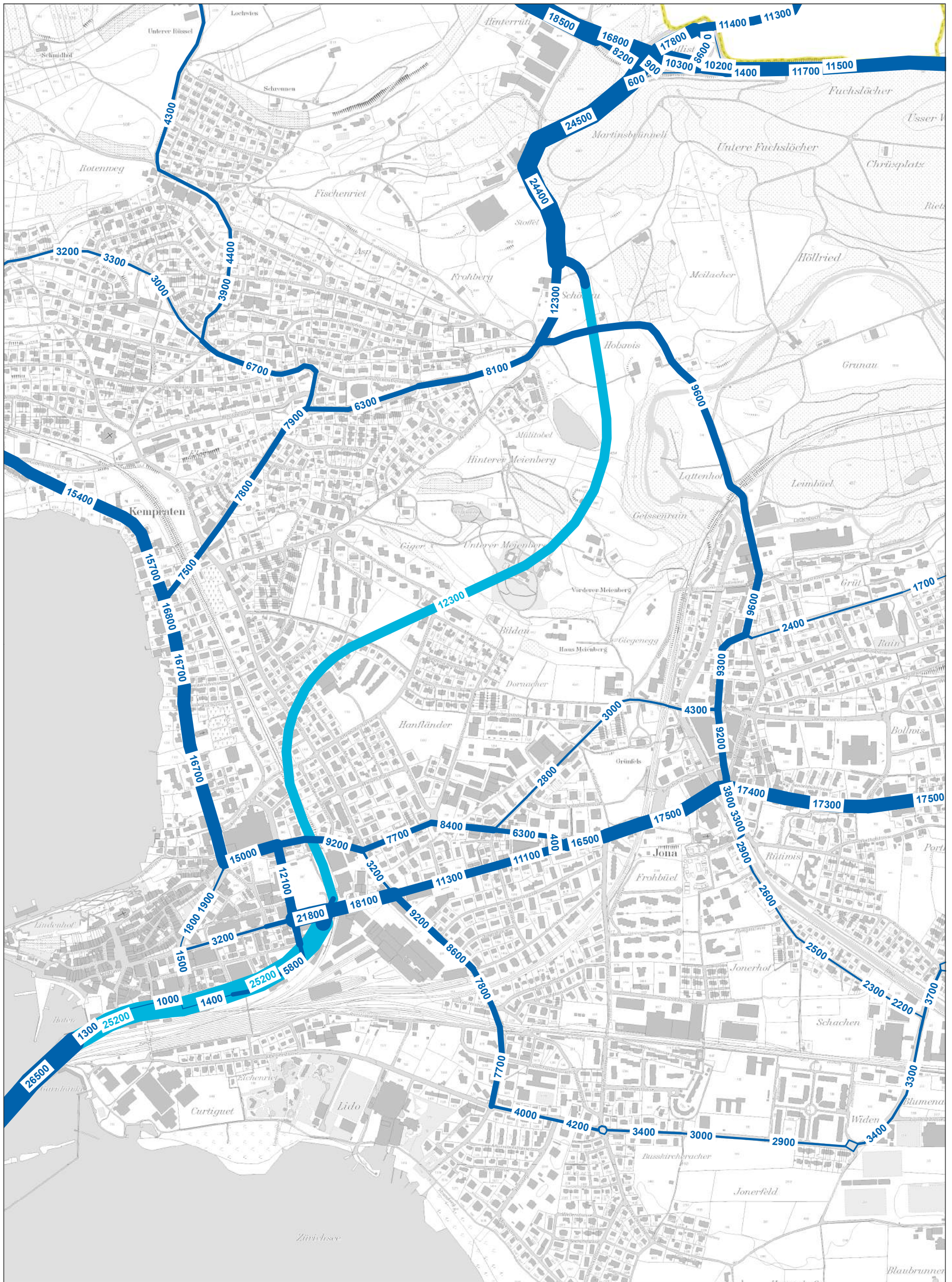


Fahrzeuge / Tag, DTV 2030
Quelle: Verkehrsmodell Obersee, EBP

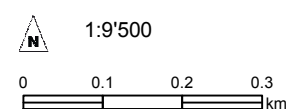
— Verkehrs Zunahme
— Verkehrs Abnahme

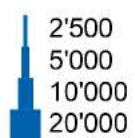
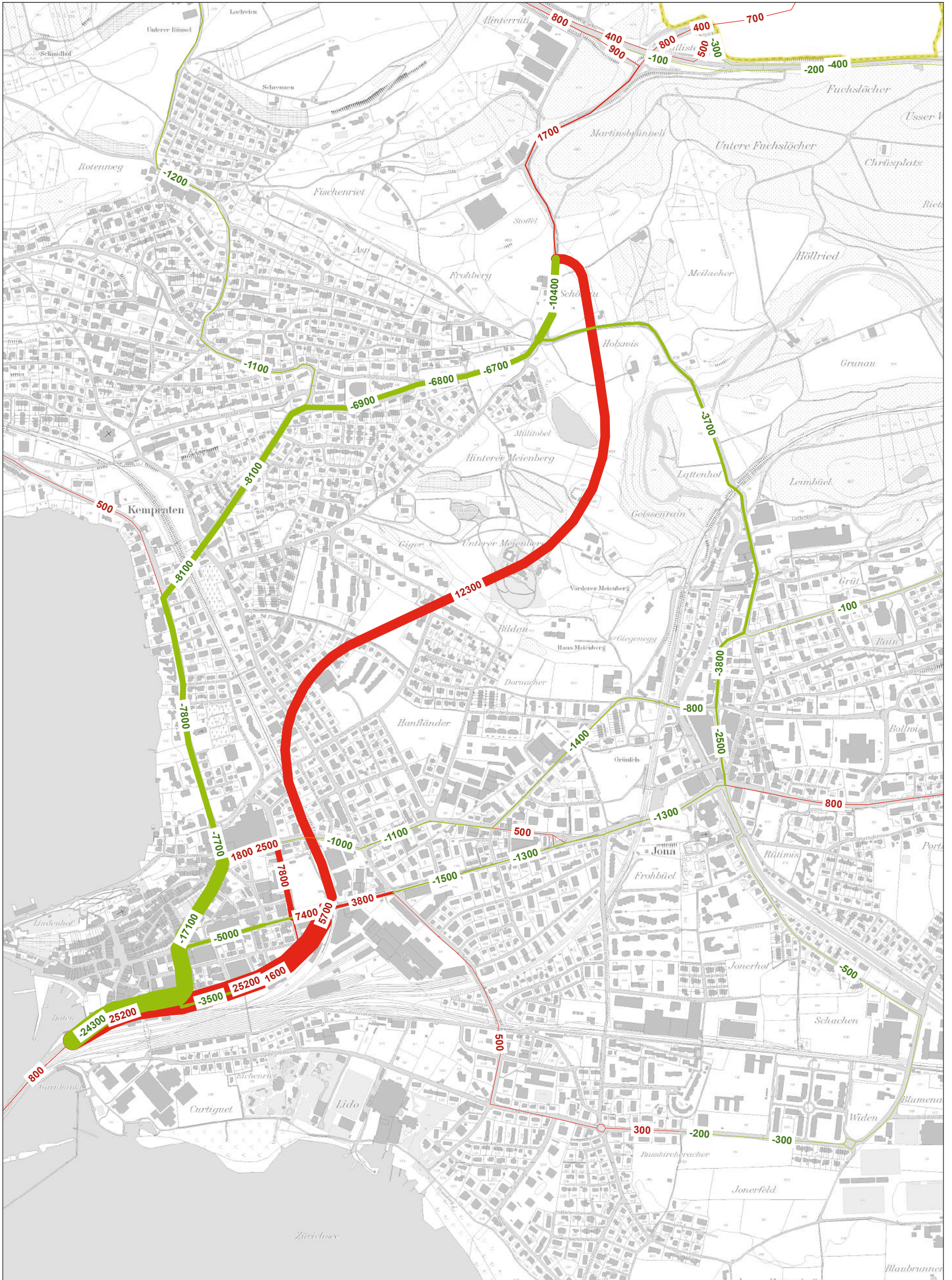
1:9'500





— Oberirdische Linienführung
— Unterirdische Linienführung

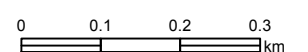


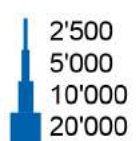
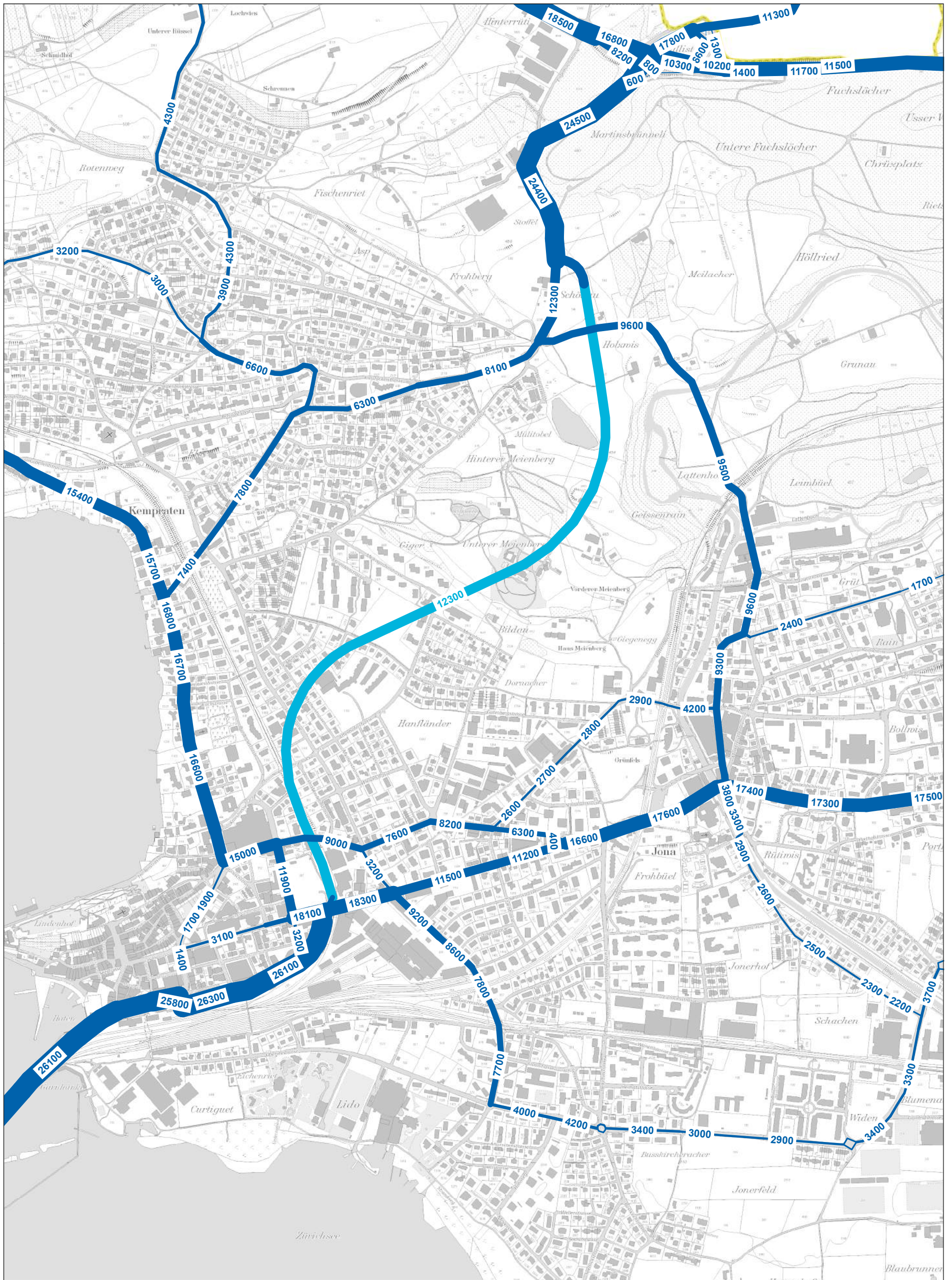


Fahrzeuge / Tag, DTV 2030
Quelle: Verkehrsmodell Obersee, EBP

— Verkehrs Zunahme
— Verkehrs Abnahme

1:9'500

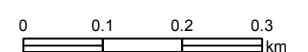


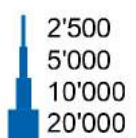
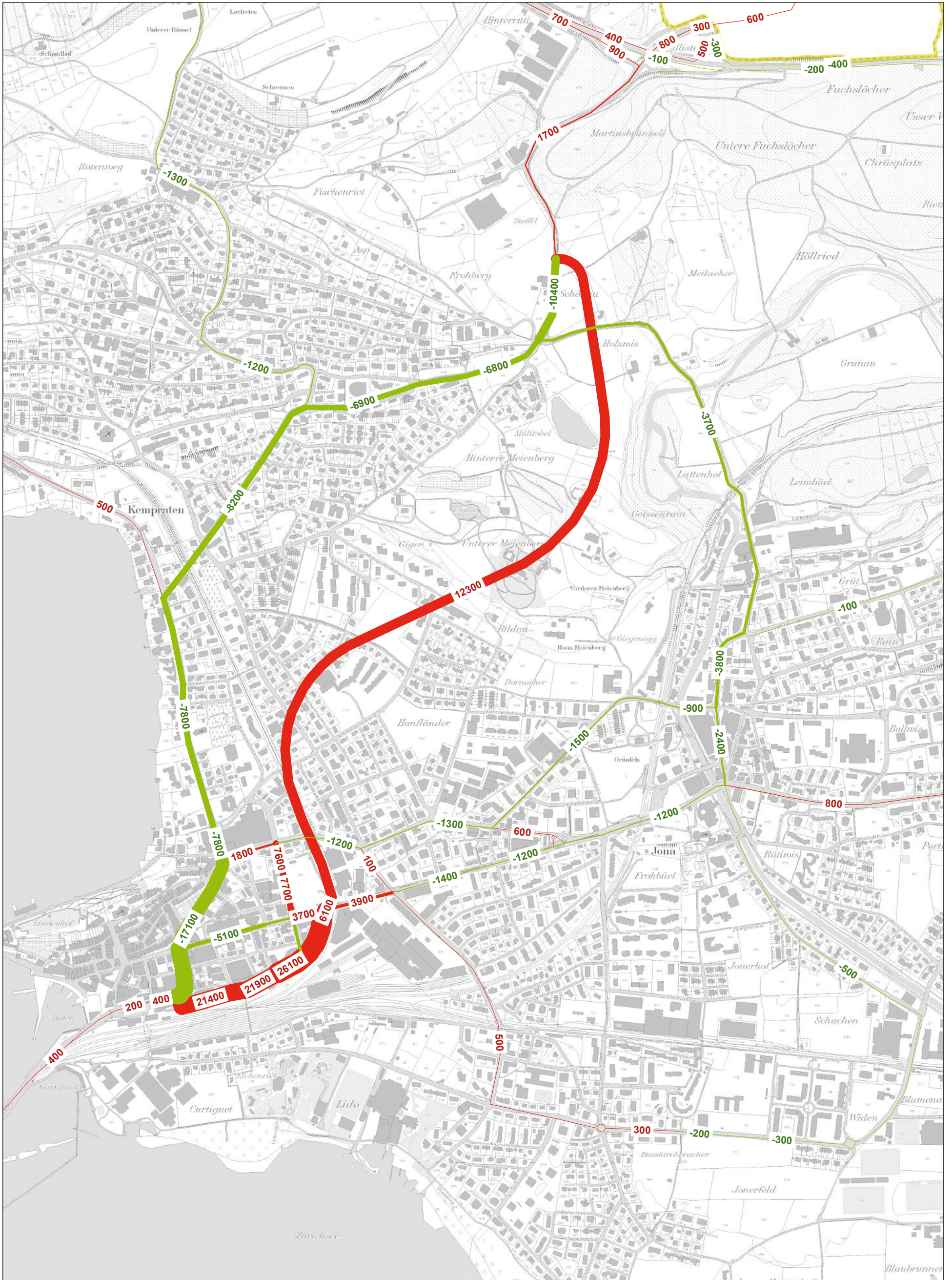


Fahrzeuge / Tag, DTV 2030
Quelle: Verkehrsmodell Obersee, EBP

— Oberirdische Linienführung
— Unterirdische Linienführung

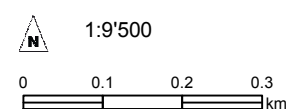
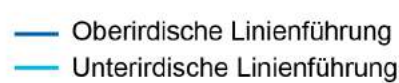
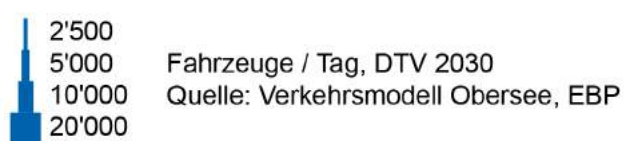
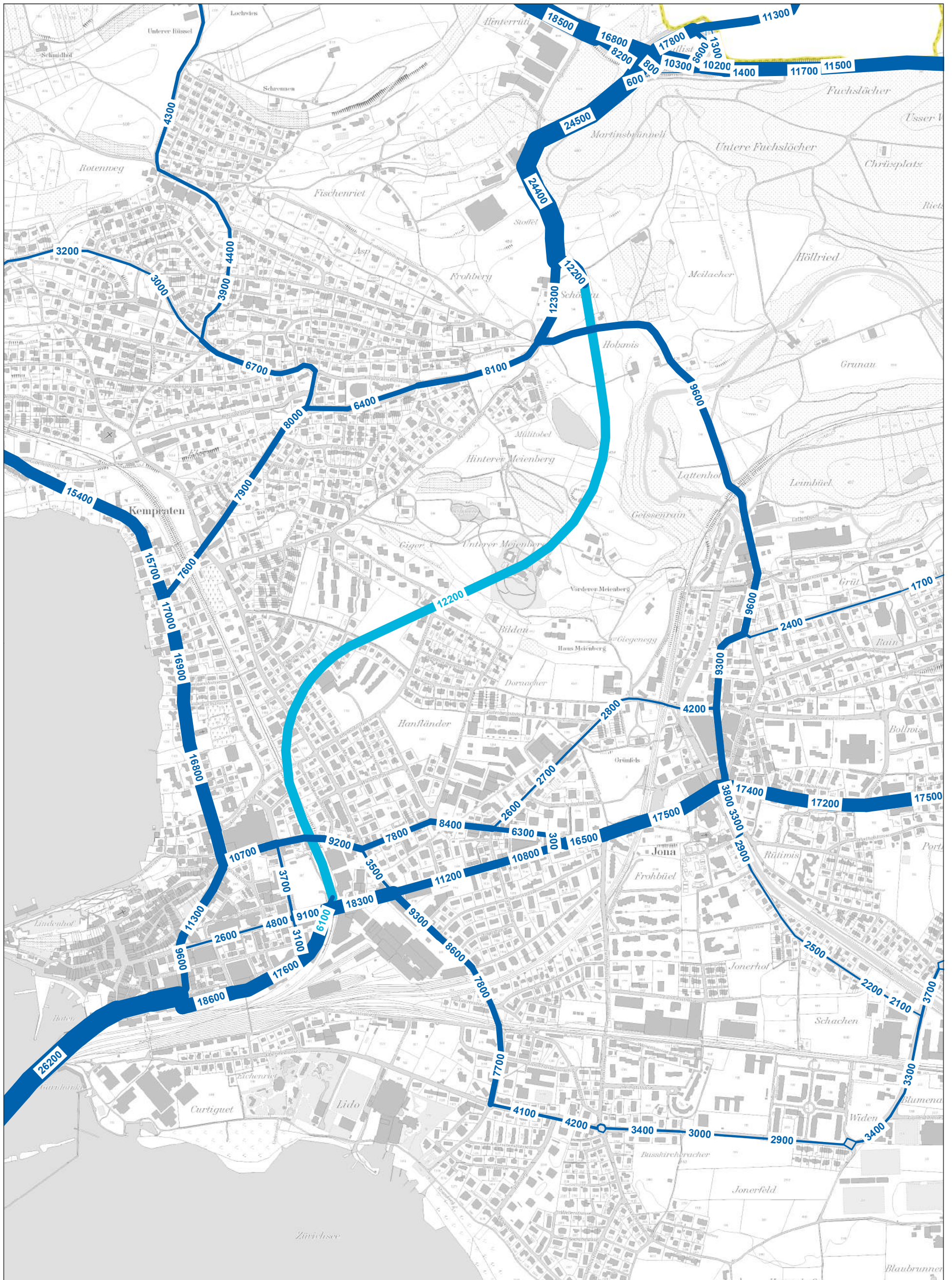
1:9'500

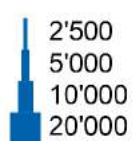
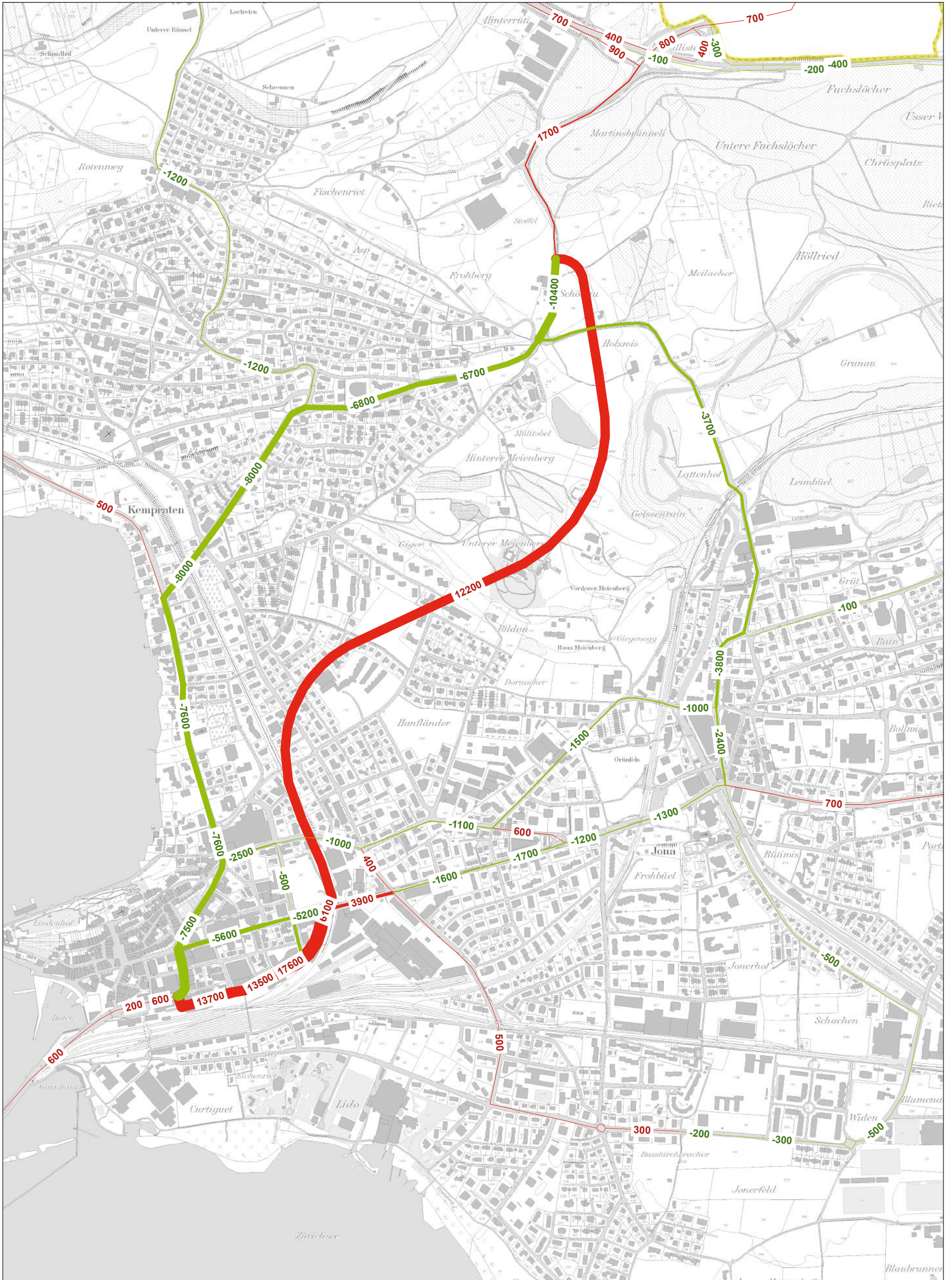




Fahrzeuge / Tag, DTV 2030
Quelle: Verkehrsmodell Obersee, EBP

— Verkehrs Zunahme
— Verkehrs Abnahme

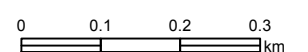


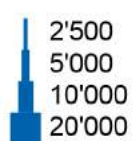
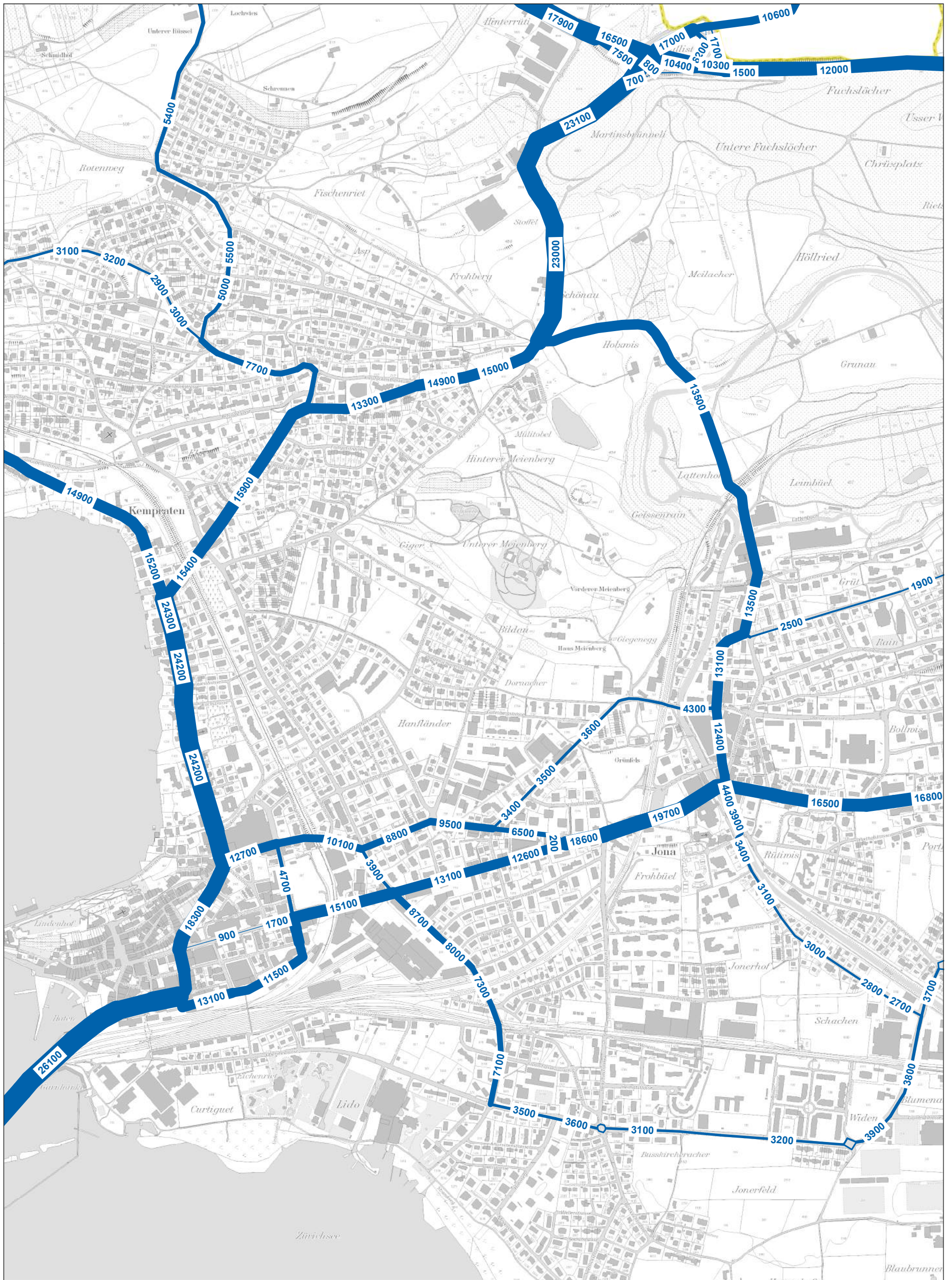


Fahrzeuge / Tag, DTV 2030
Quelle: Verkehrsmodell Obersee, EBP

— Verkehrs Zunahme
— Verkehrs Abnahme

1:9'500

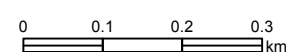


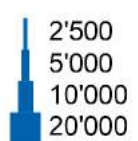


Fahrzeuge / Tag, DTV 2030
Quelle: Verkehrsmodell Obersee, EBP

— Oberirdische Linienführung
— Unterirdische Linienführung

1:9'500





Fahrzeuge / Tag, DTV 2030
Quelle: Verkehrsmodell Obersee, EBP

— Verkehrs Zunahme
— Verkehrs Abnahme

1:9'500

