

# Appendix G3: Diagrambilaga med andel påverkad yta per län och kommun

## Påverkan per län

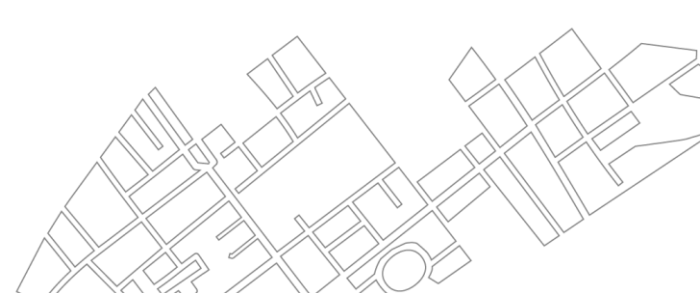
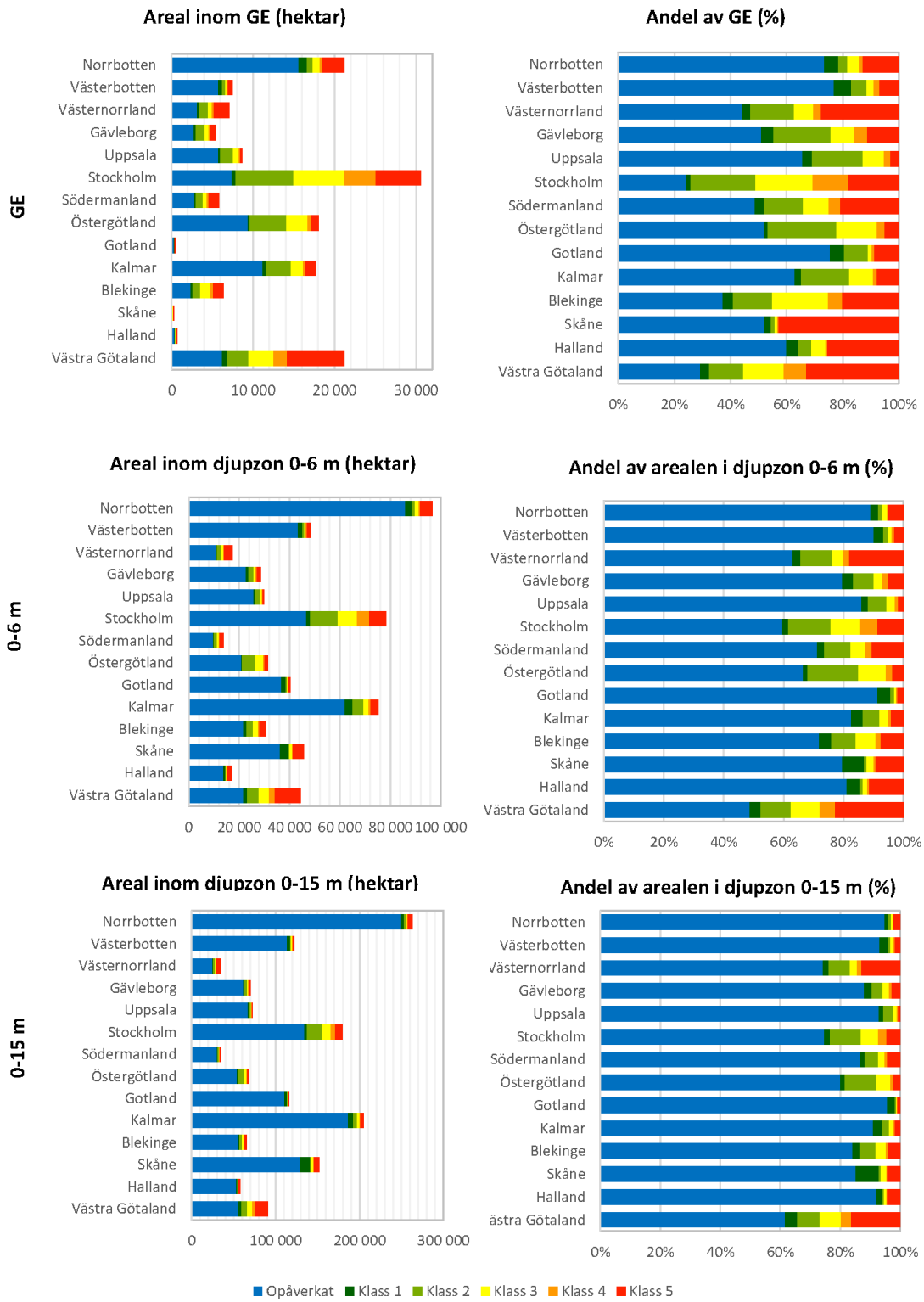
1. Hydrografiska villkor (GE, 0-6 meter och 0-15 meter)
2. Morfologiska tillstånd (GE, 0-6 meter och 0-15 meter)
3. Konnektivitet (GE, 0-6 meter och 0-15 meter)

## Påverkan per kommun

4. Hydrografiska villkor inom GE
5. Hydrografiska villkor inom 0-6 m
6. Hydrografiska villkor inom 0-15 m
7. Morfologiska tillstånd inom GE
8. Morfologiska tillstånd inom 0-6 m
9. Morfologiska tillstånd inom 0-15 m
10. Konnektivitet inom GE
11. Konnektivitet inom 0-6 m
12. Konnektivitet inom 0-15 m

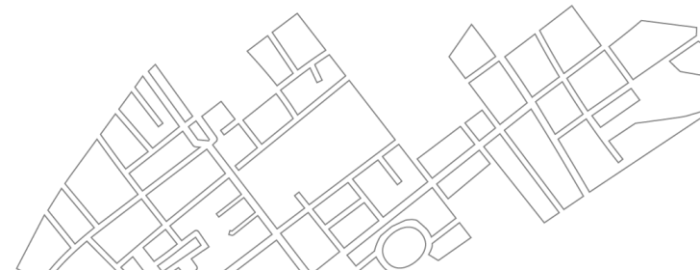
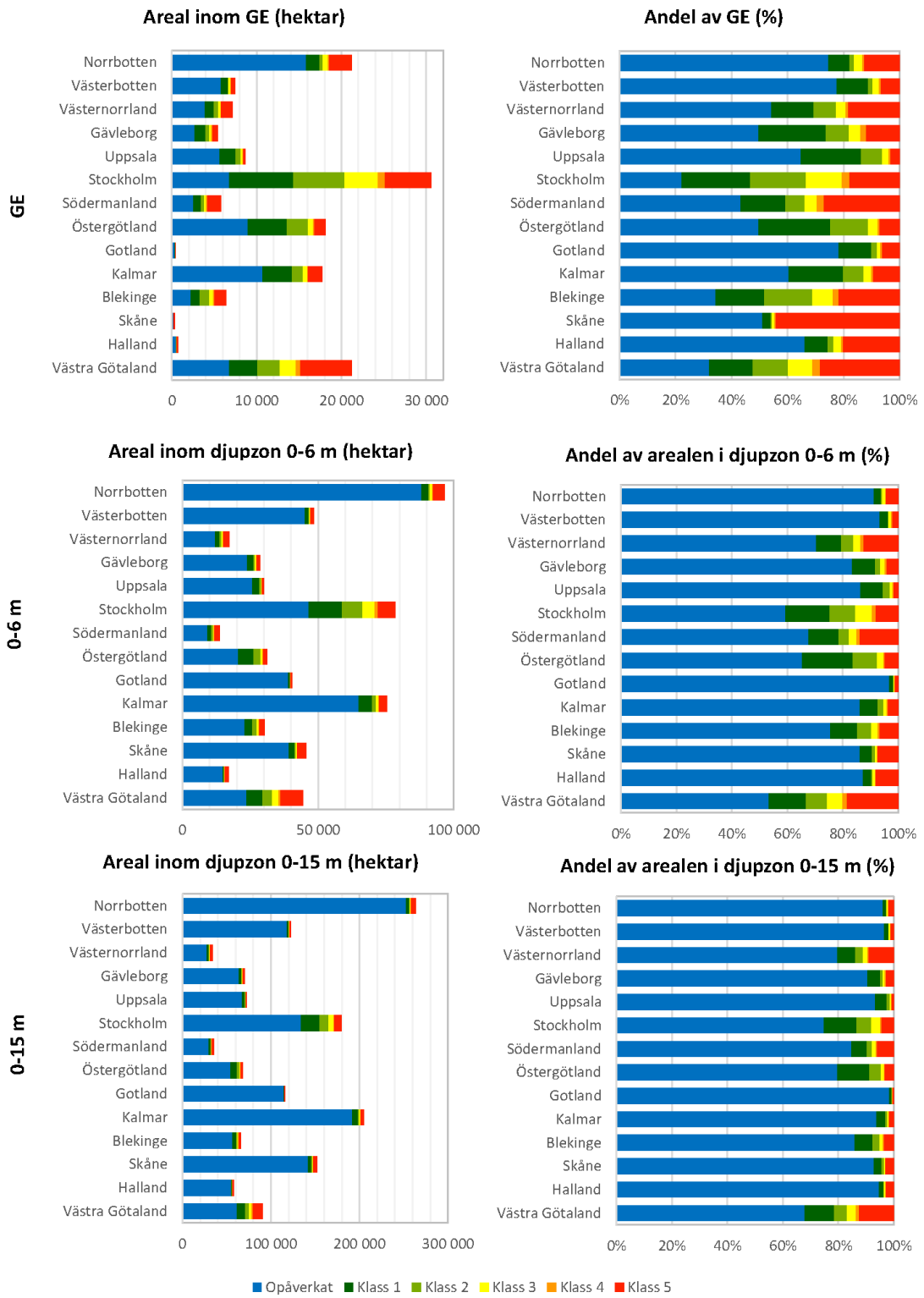
2018-06-29

### Hydrografiska villkor



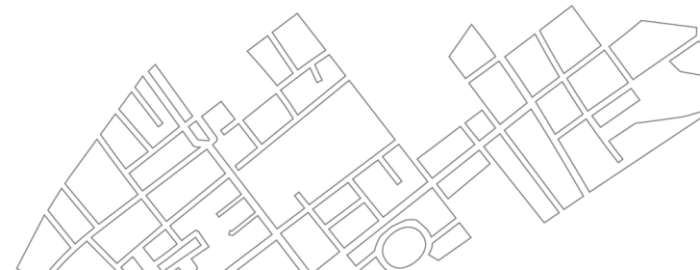
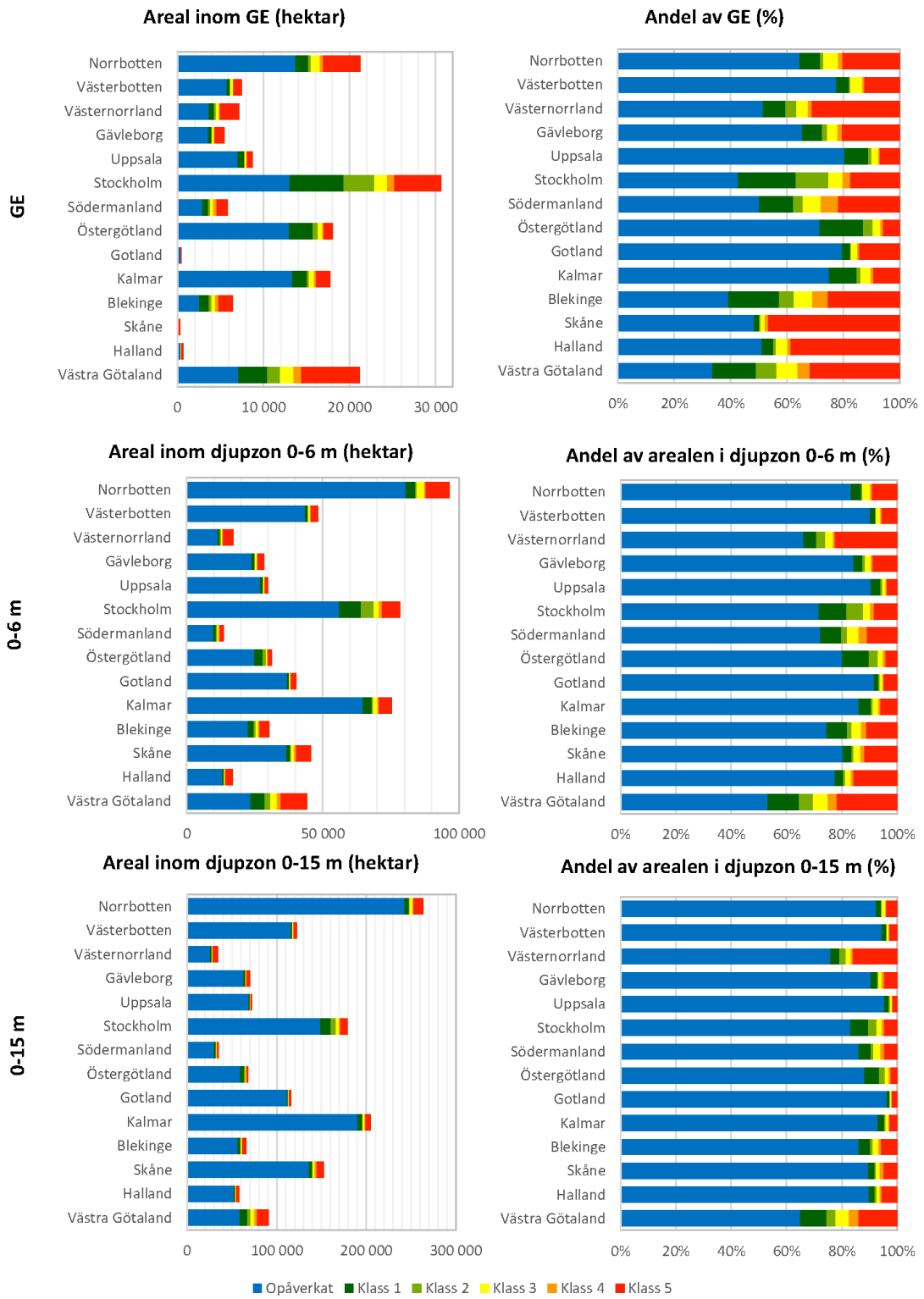
2018-06-29

Morfologiska tillstånd



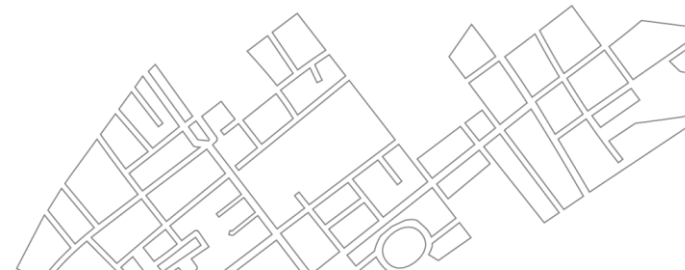
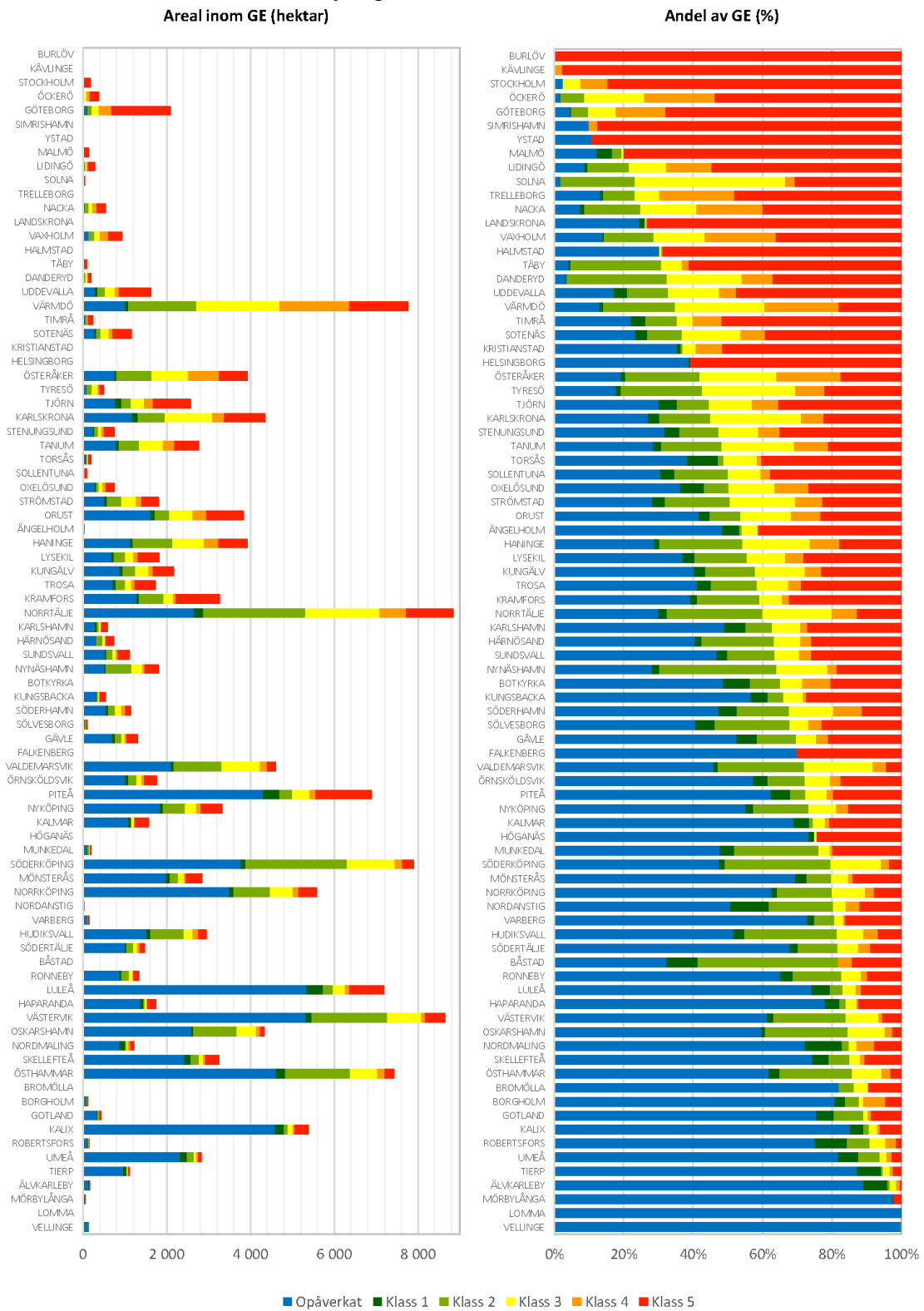
2018-06-29

**Konnektivitet**



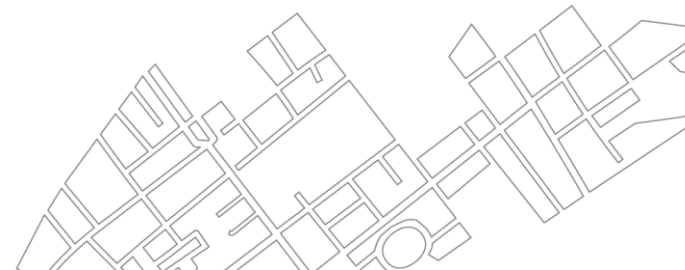
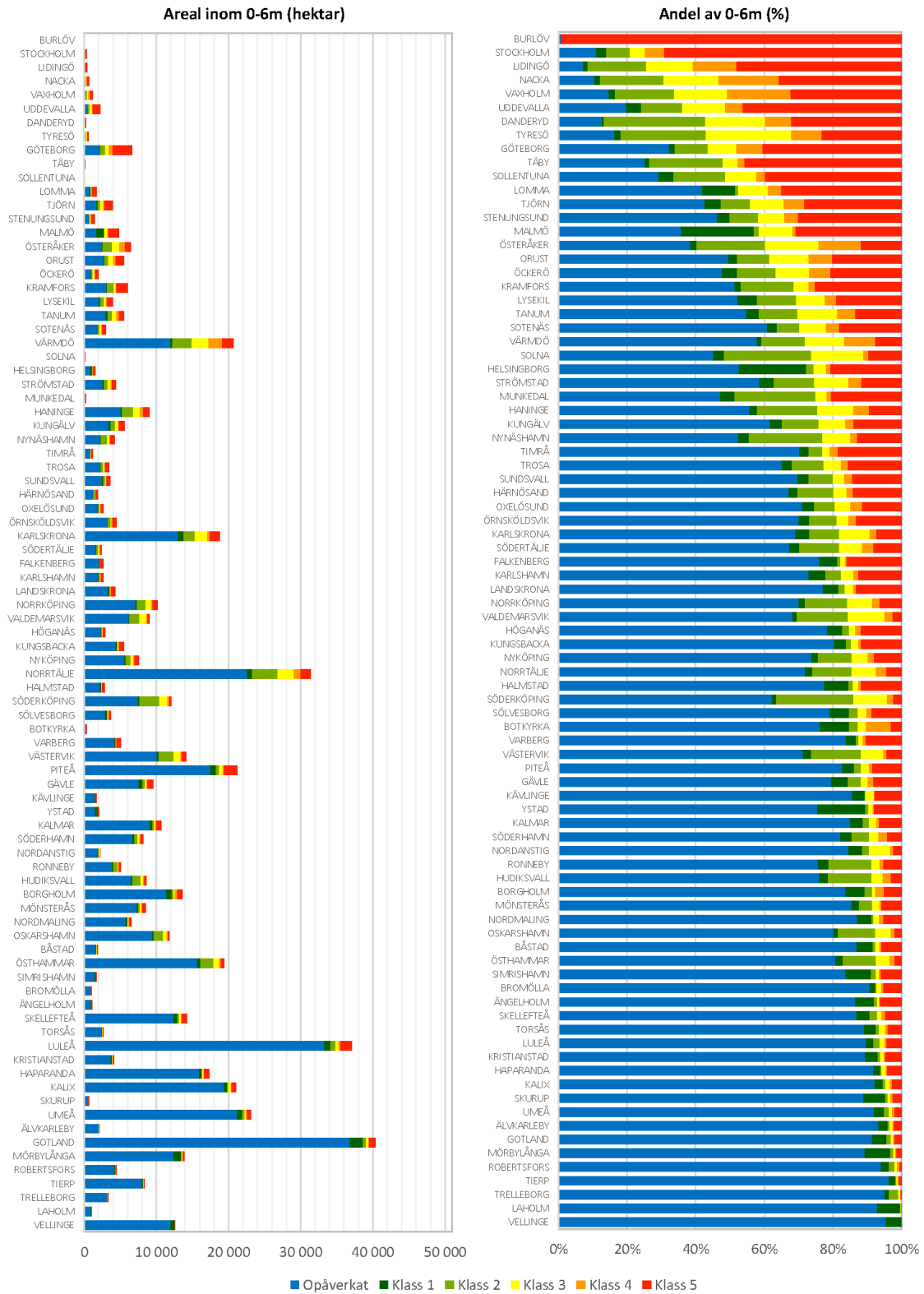
2018-06-29

### Hydrografiska villkor inom GE



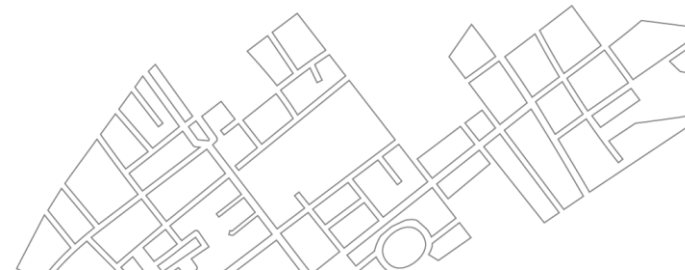
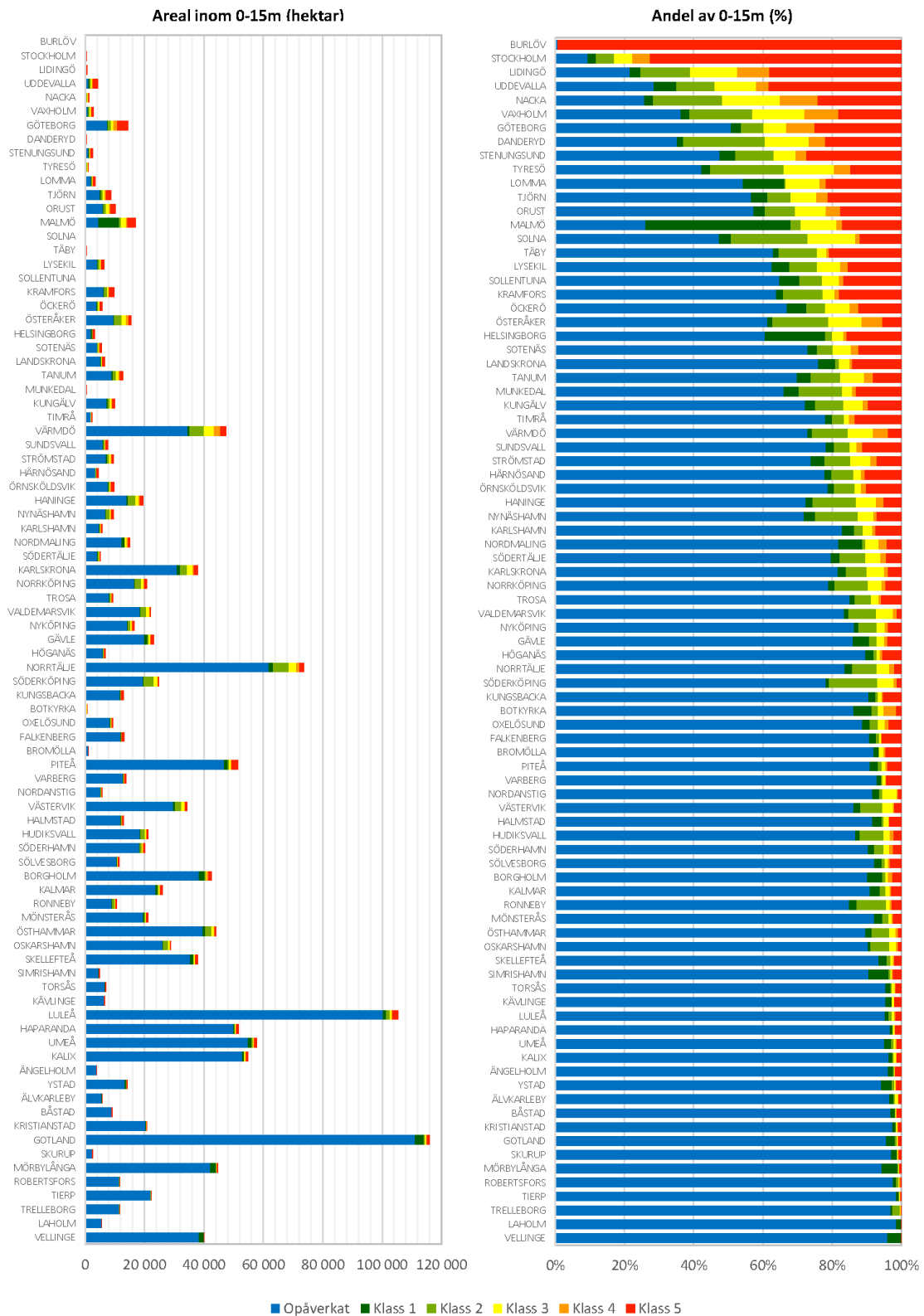
2018-06-29

### Hydrografiska villkor inom 0-6m



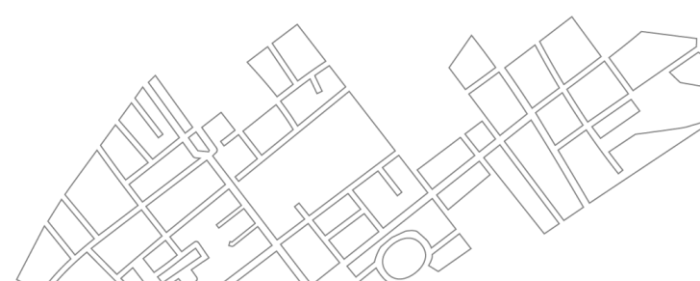
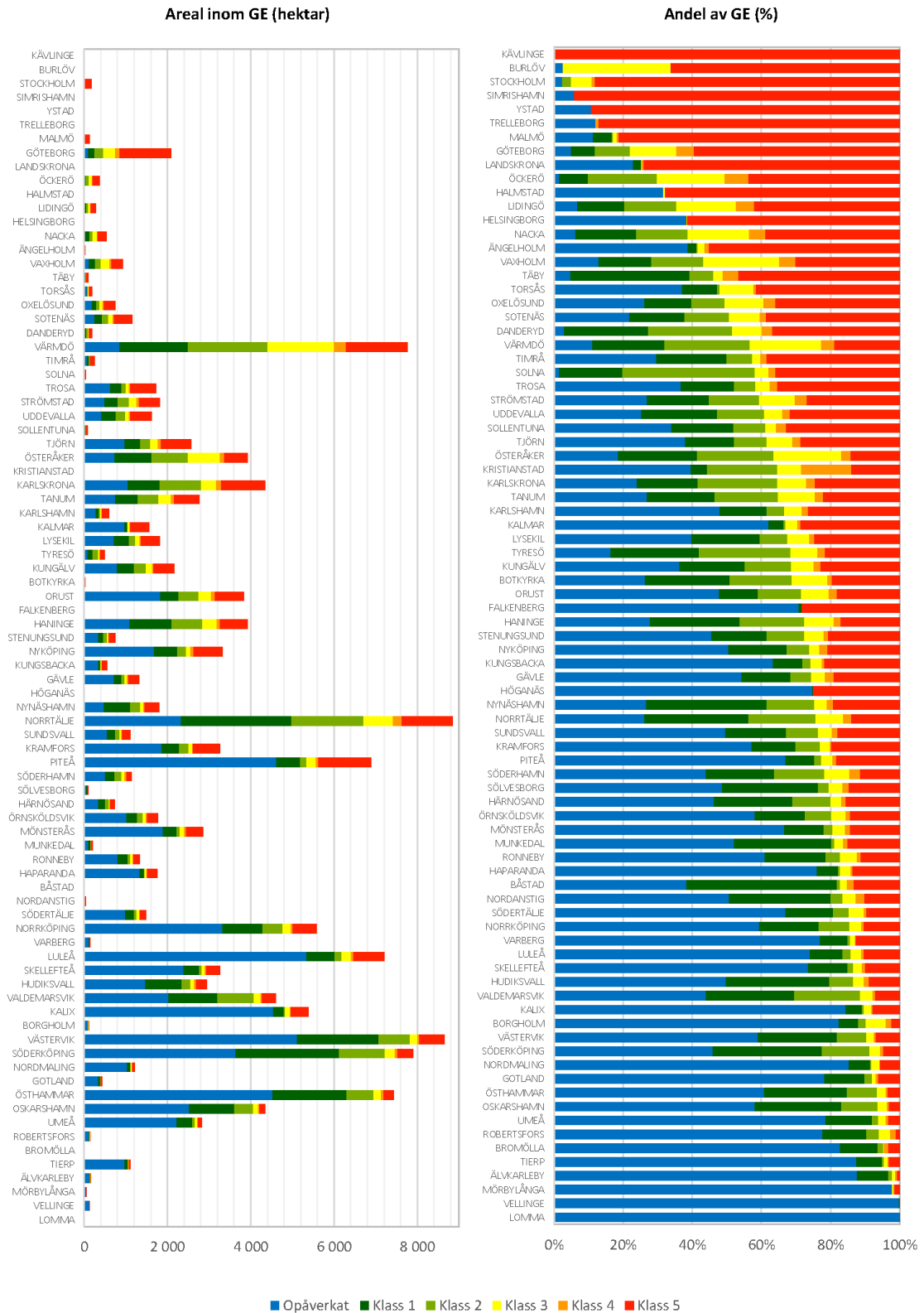
2018-06-29

### Hydrografiska villkor inom 0-15m



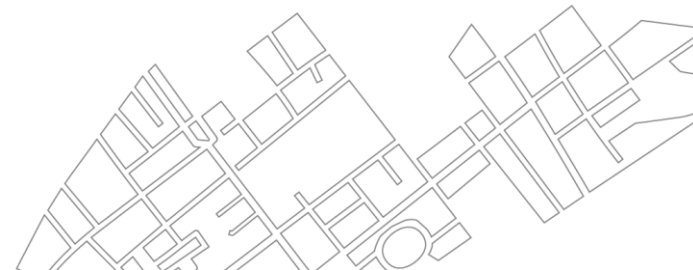
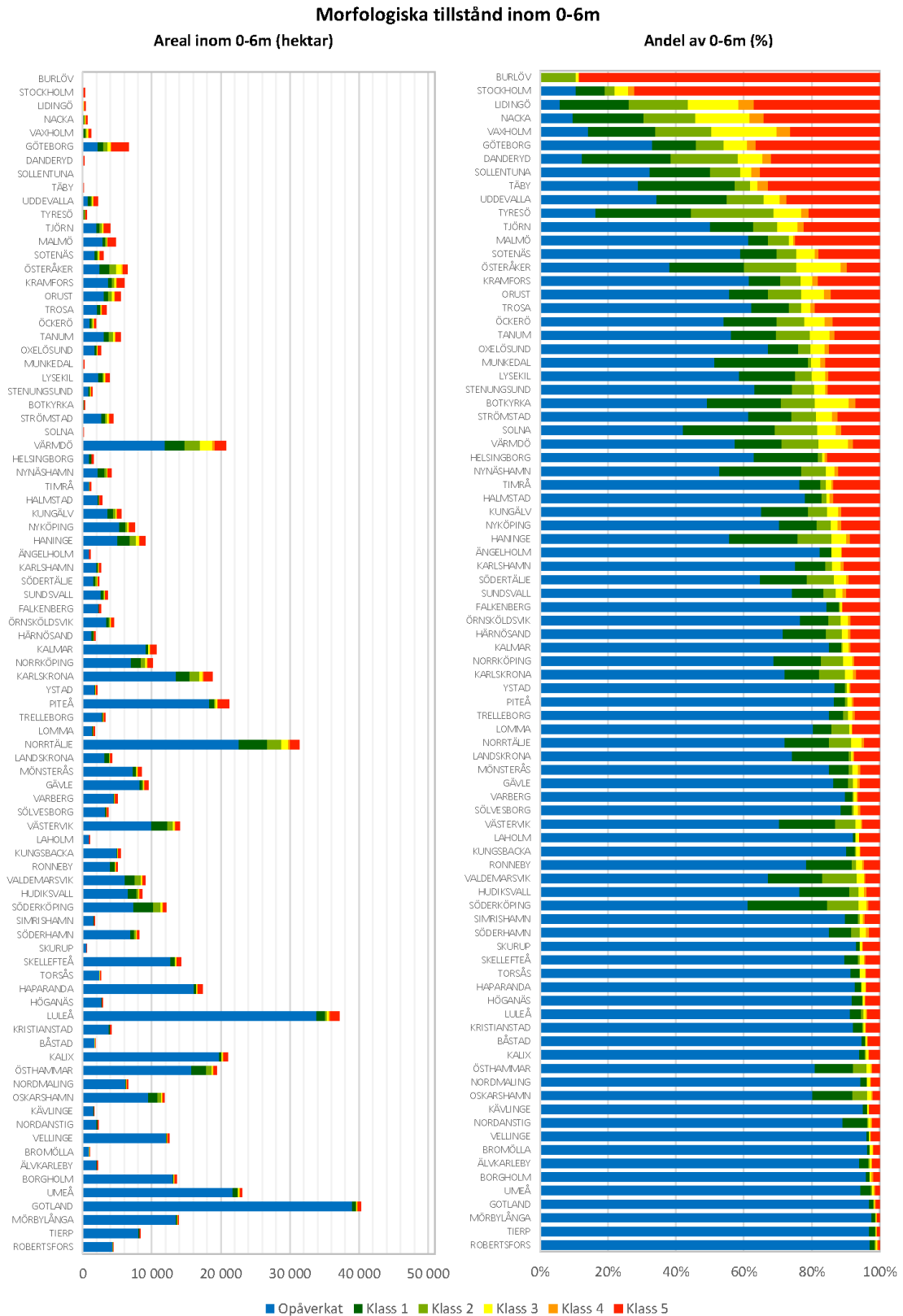
2018-06-29

Morfologiska tillstånd inom GE



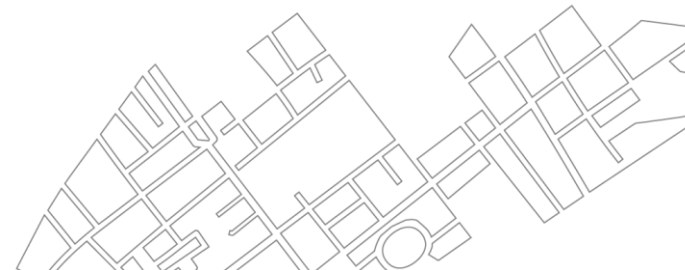
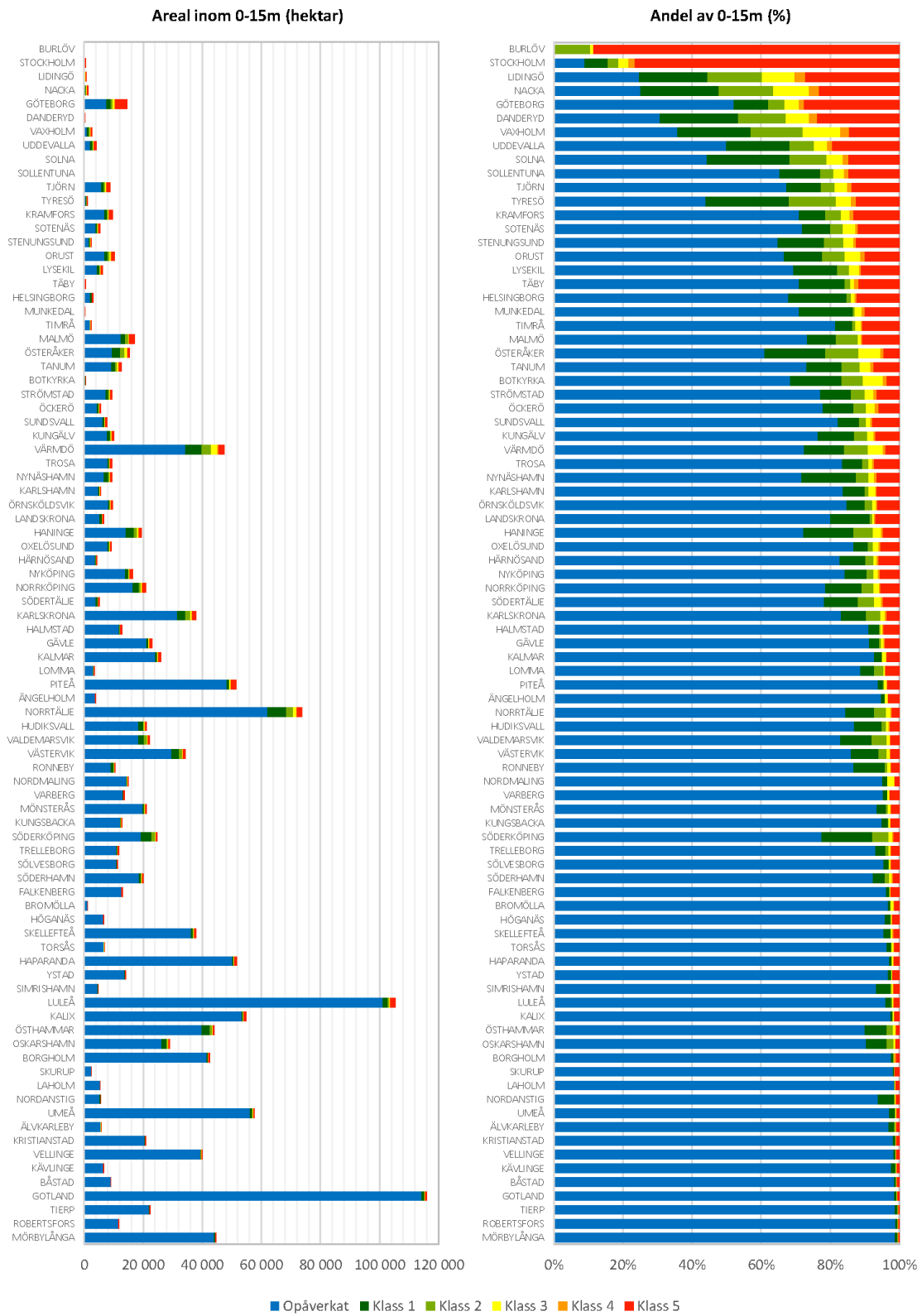


2018-06-29



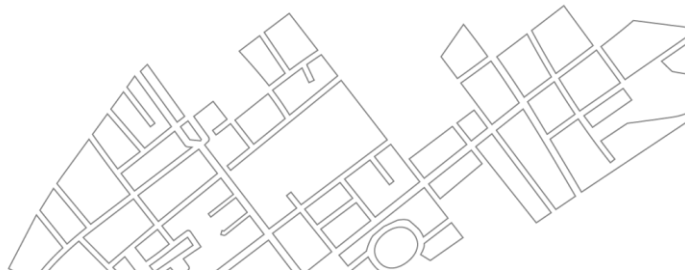
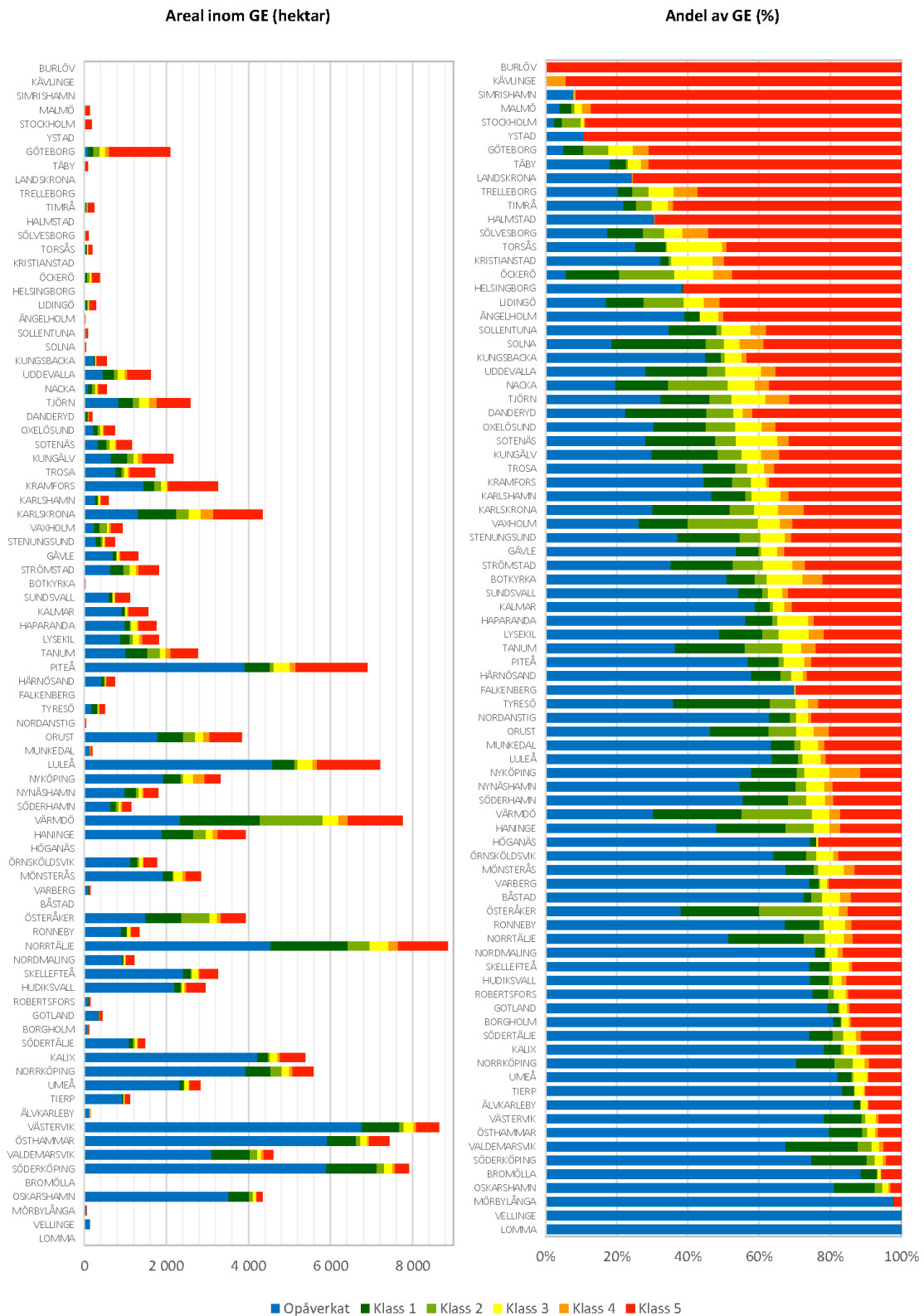
2018-06-29

Morfologiska tillstånd inom 0-15m



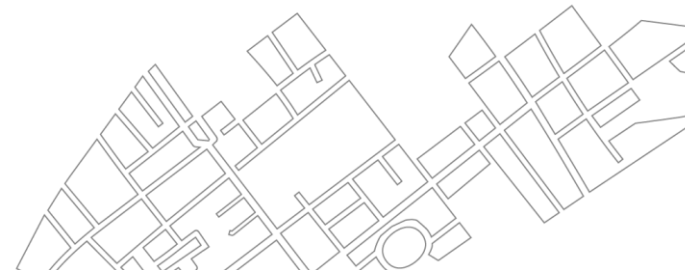
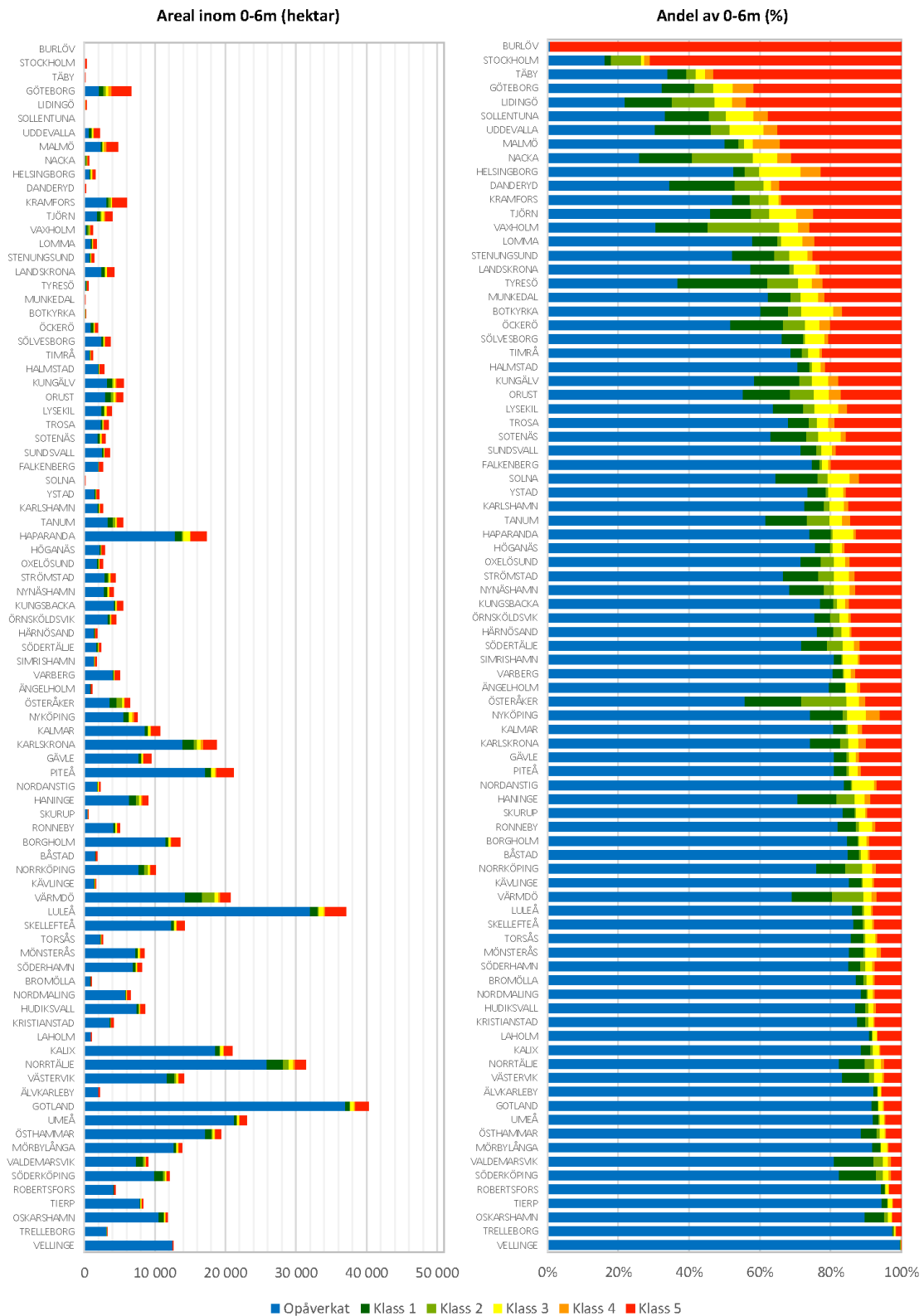
2018-06-29

Konnektivitet inom GE



2018-06-29

Konnektivitet inom 0-6m



2018-06-29

Konnektivitet inom 0-15m

Areal inom 0-15m (hektar)

Andel av 0-15m (%)

