Population Trend by Patch Network

**Southern Patches:**
Significant decline (n = 25, $P = 8.70 \times 10^{-7}$)

**Middle Patches:**
Significant decline (n = 16, $P = 0.0133$)

**Northern Patches:**
Non-significant decline (n = 39, $P = 0.198$)
Without 2010 Significant decline (n = 39, $P = 0.0692$)

After Moilanen et al. 1998