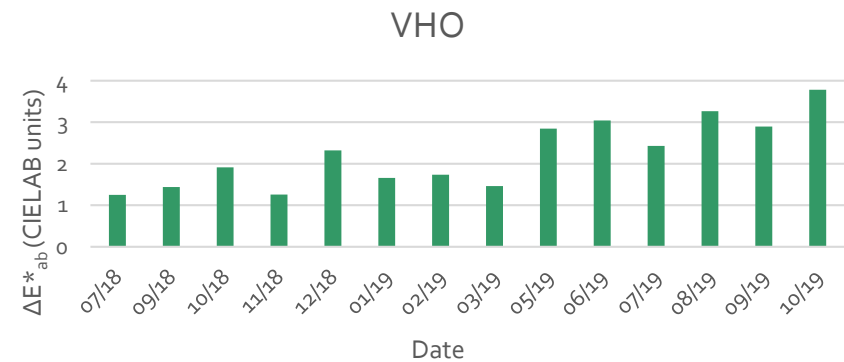
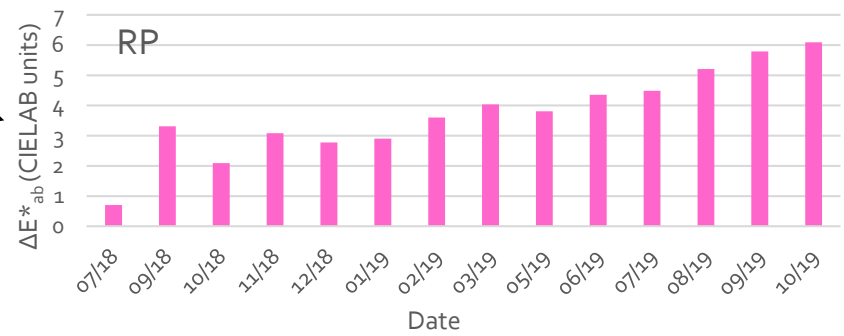
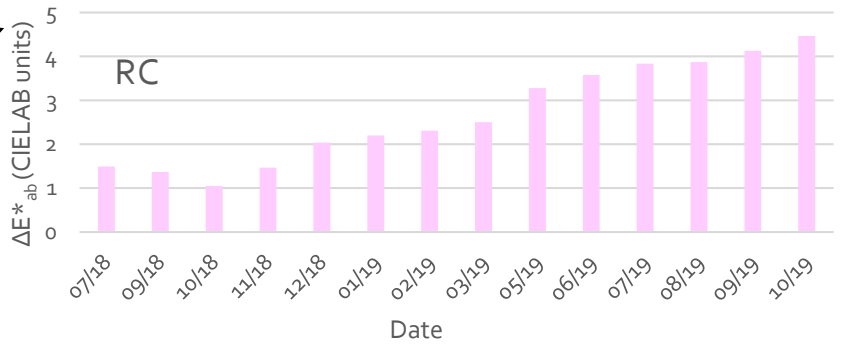
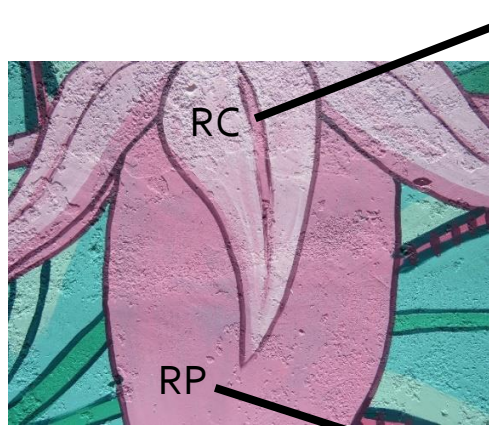
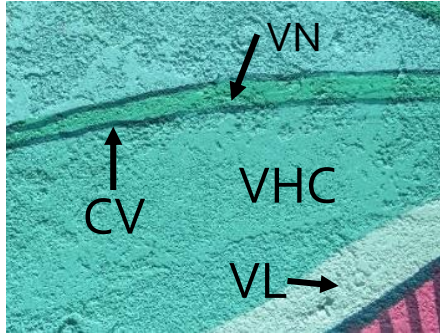
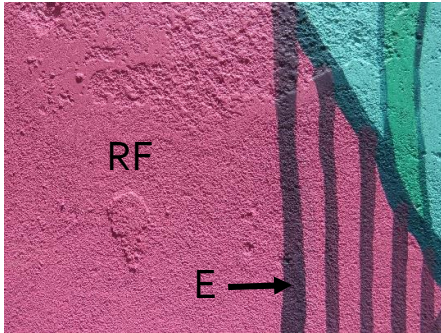


Object 18. *Artemisa Vulgaris*-DOA OA-Carballo 2018
 Colour Durability Monitoring – following time (one year)
 ΔE^*_{ab} – CIE S 0.14-4/E:2007 -January 2020



The most resistant paints are the green colours (except the VHO green) and the darker pink (E). The least resistant paints are the lightest pink colours (RC, RP, RF) and the VHO green. All paints showed an oscillating change during time.

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CIE S 014-4/E:2007. Colorimetry Part 4: CIE 1976 L*a*b* Colour Space, Commission Internationale de l'éclairage, CIE Central Bureau, Viena, 2007.

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