



Photograph 15 – Rank herb-poor false oat-grass grassland of the MG1 type



Photograph 16 – Rank herb-poor false oat-grass grassland of the MG1 type, heavily invaded by brambles





Photograph 17 – Rank herb-poor false oat-grass grassland of the MG1 type around the margins of areas of swamp



Photograph 18 – Rank herb-poor false oat-grass grassland of the MG1 type, transitional from OMH and heavily invaded by brambles





Photograph 19 – Rank herb-poor false oat-grass grassland of the MG1 type, located at base of and between bings of furnace slag



Photograph 20 – Level area of OMH over substrates of crushed furnace slag, photograph taken in June 2020 after a prolonged and unseasonal period of dry weather





Photograph 21 –OMH over substrates of crushed furnace slag, photograph taken in June 2020 after a prolonged and unseasonal period of dry weather



Photograph 22 – OMH in July 2020 after a period of rain, note the rapid response of the associated flora relative to the situation in June





Photograph 23 – OMH in July 2020 after a period of rain, note the rapid response of the associated flora relative to the situation in June



Photograph 24 – OMH in July 2020 with an abundance of ephemeral/ short perennial flowering herbs





Photograph 25 - Coarse clinker like substrate typical of much of the OMH (excluding the bings of furnace slag)



Photograph 26 – View over the top of one of the furnace slag bings in June 2020 showing OMH after a prolonged period of unseasonal dry weather





Photograph 27 – View over the top of one of the furnace slag bings in June 2020 showing OMH after a prolonged period of unseasonal dry weather



Photograph 28 – View over the top of one of the furnace slag bings in July 2020 showing species-rich OMH transitional towards grassland and with abundant scattered scrub





Photograph 29 – Example of the herb dominated and flower-rich OMH present on top of one of the furnace slag bings, July 2020



Photograph 30 – View towards the inundation community on the extensive drawdown zone of Waterbody 14





Photograph 31 – Swamp vegetation in June 2020 before the vegetation was in peak growth, this stand is in matrix with MG1 grassland



Photo 32 – A large stand of swamp dominated by common reed, no standing water present





Photo 33 – The extensive stand of swamp (reedbed) associated with Waterbody 9, visible in the background are the cliffs of one of the bings



Photo 34 – The extensive stand of swamp (reedbed) associated with Waterbody 9





Photo 35 – View into the area of marsh with abundant yellow iris, June 2020 before the vegetation is in peak growth