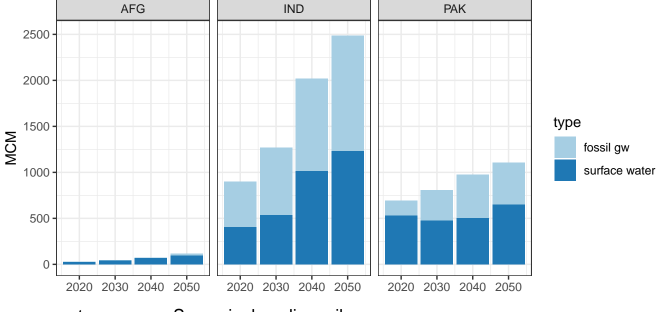
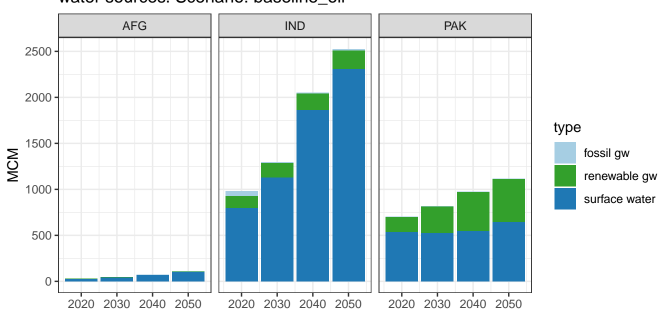
water sources. Scenario: baseline0_oil



water sources. Scenario: baseline_oil



water sources. Scenario: baseline0_oil AFG AFG AFG AFG 2020 2030 2040 2050 200 100 0 IND IND IND IND 2020 2030 2040 2050 200 type MCM fossil gw 100 surface water PAK PAK PAK PAK 2020 2030 2040 2050 200 100

0.0 2.5 5.0 7.5 10.012.6.0 2.5 5.0 7.5 10.012.6.0 2.5 5.0 7.5 10.012.6.0 2.5 5.0 7.5 10.012.5

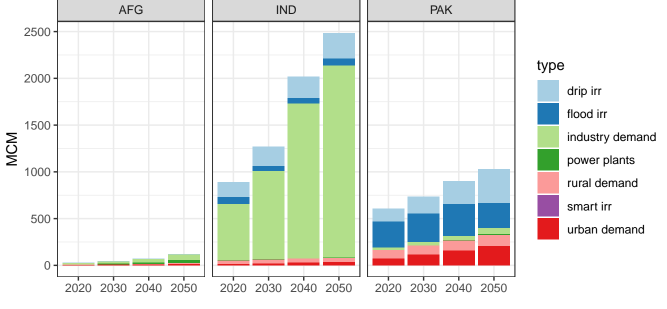
water sources. Scenario: baseline_oil AFG AFG AFG AFG 2020 2030 2040 2050 200 100 0 IND IND IND IND 2020 2030 2040 2050 200 type MCM fossil gw renewable gw 100 surface water PAK PAK PAK PAK 2020 2030 2040 2050

0.0 2.5 5.0 7.5 10.012.**6**.0 2.5 5.0 7.5 10.012.**6**.0 2.5 5.0 7.5 10.012.**6**.0 2.5 5.0 7.5 10.012.**6**.0 2.5 5.0 7.5 10.012.**6**.0 2.5 5.0 7.5 10.012.5

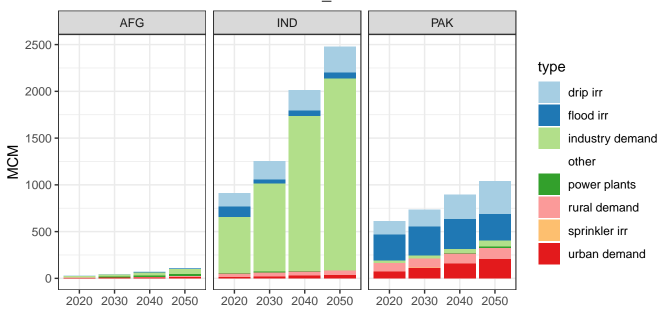
200

100

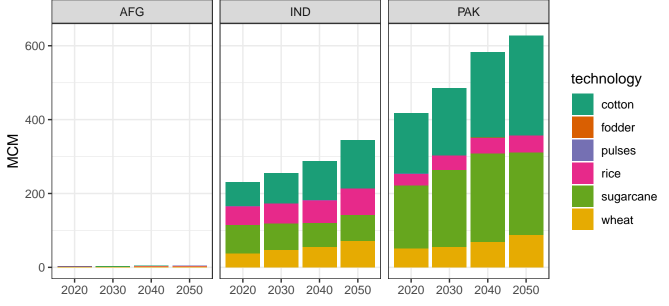
water final use. Scenario: baseline0_oil



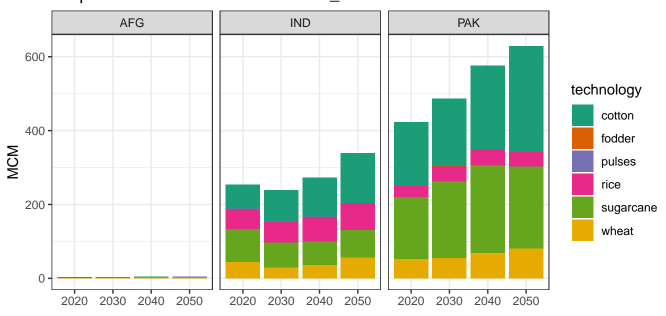
water final use. Scenario: baseline_oil



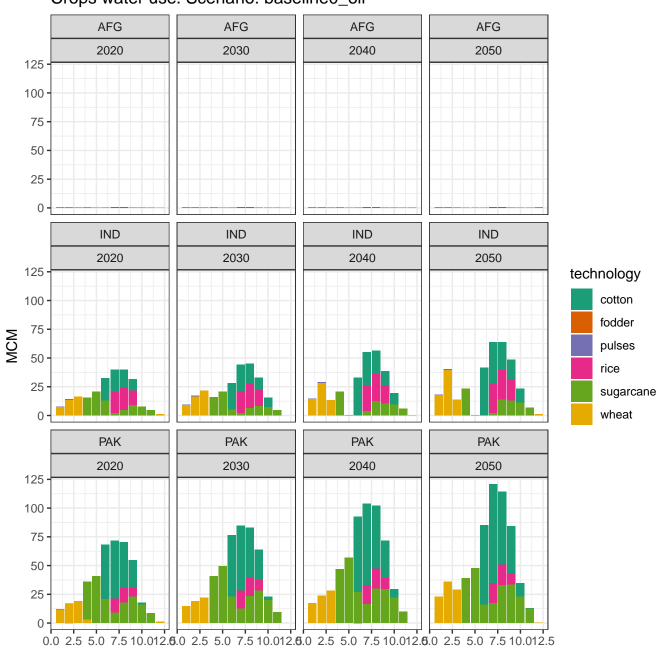
Crops water use. Scenario: baseline0_oil



Crops water use. Scenario: baseline_oil



Crops water use. Scenario: baseline0_oil



Crops water use. Scenario: baseline_oil

