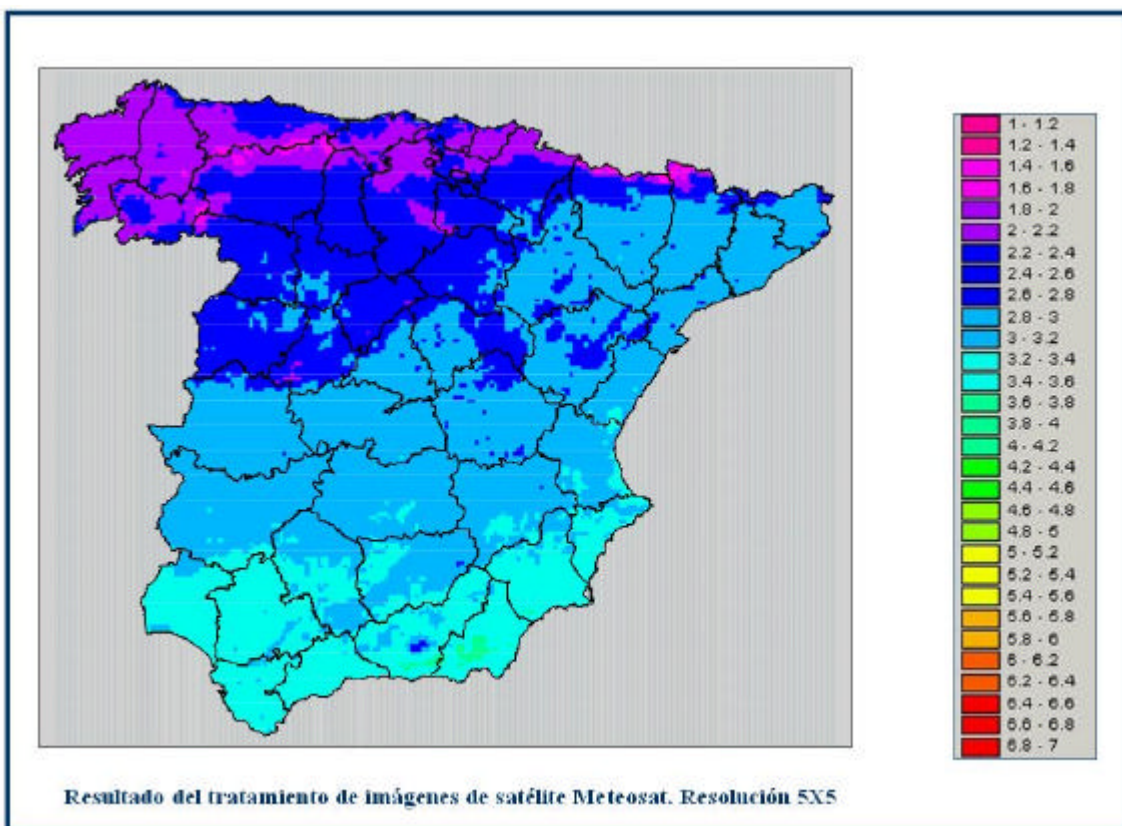
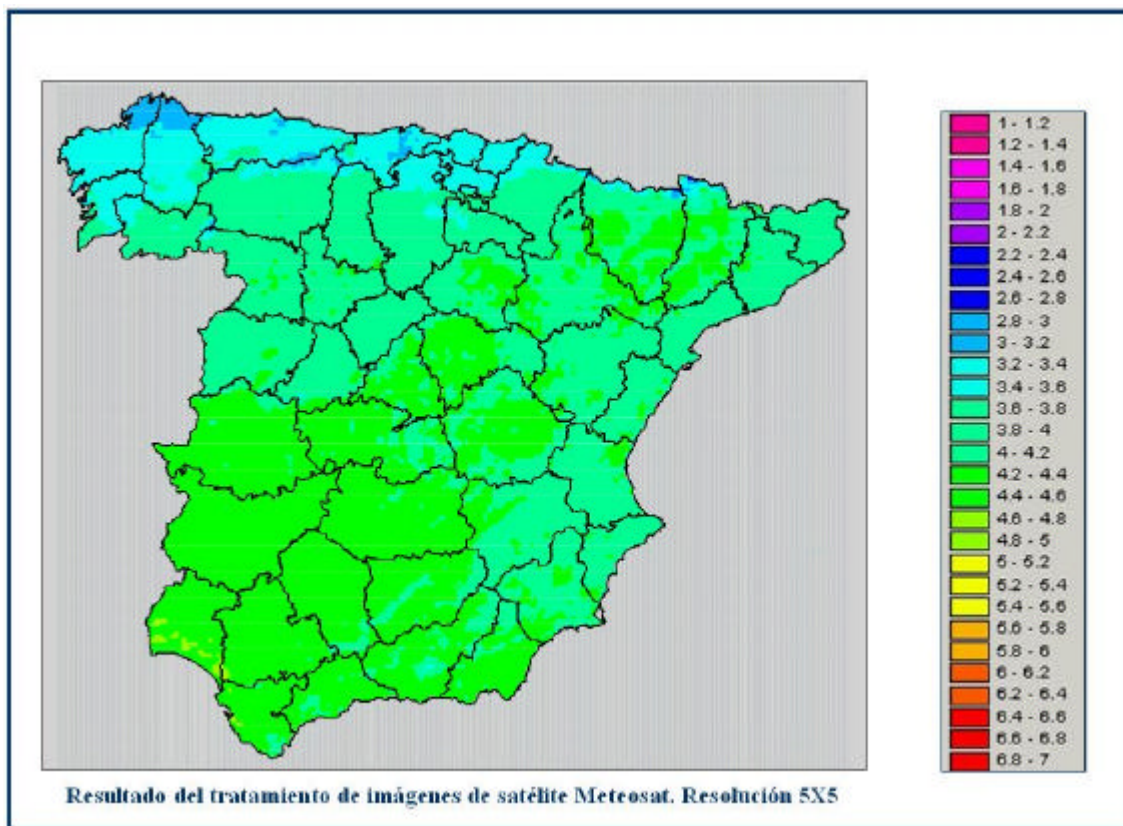


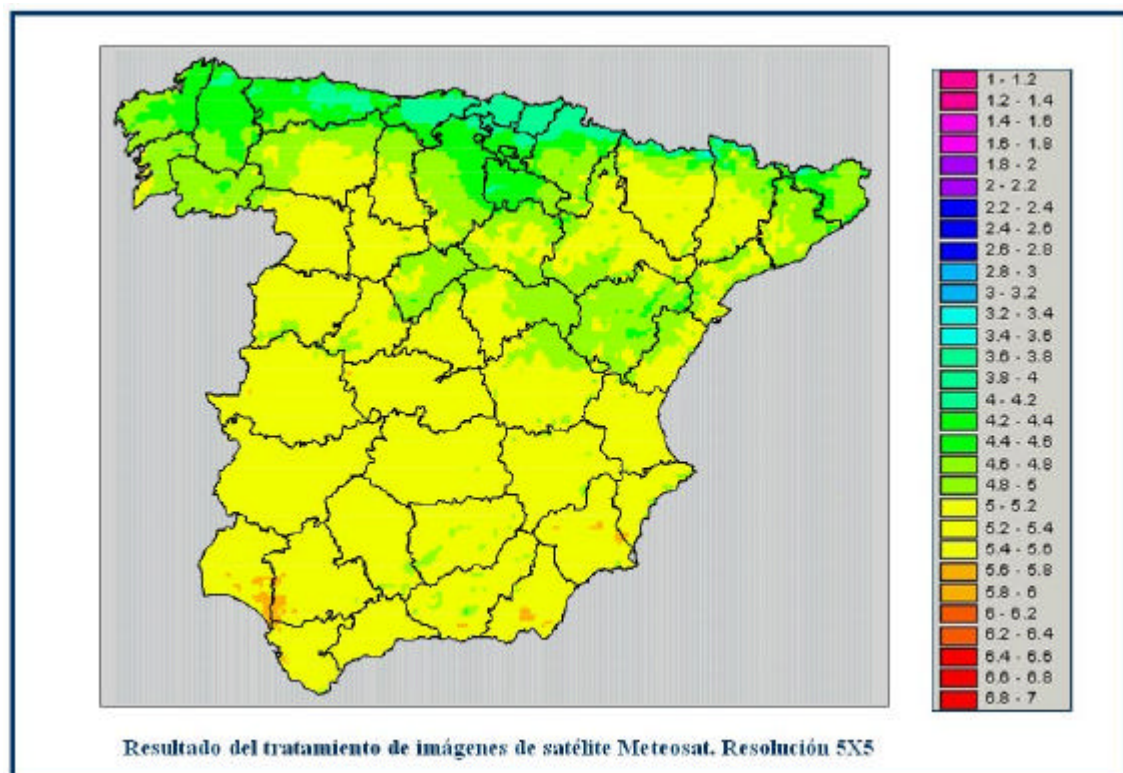
1. Monthly mean for January ( $\text{kWh m}^2 \text{ day}^{-1}$ )



2. Monthly mean for February ( $\text{kWh m}^2 \text{ day}^{-1}$ )

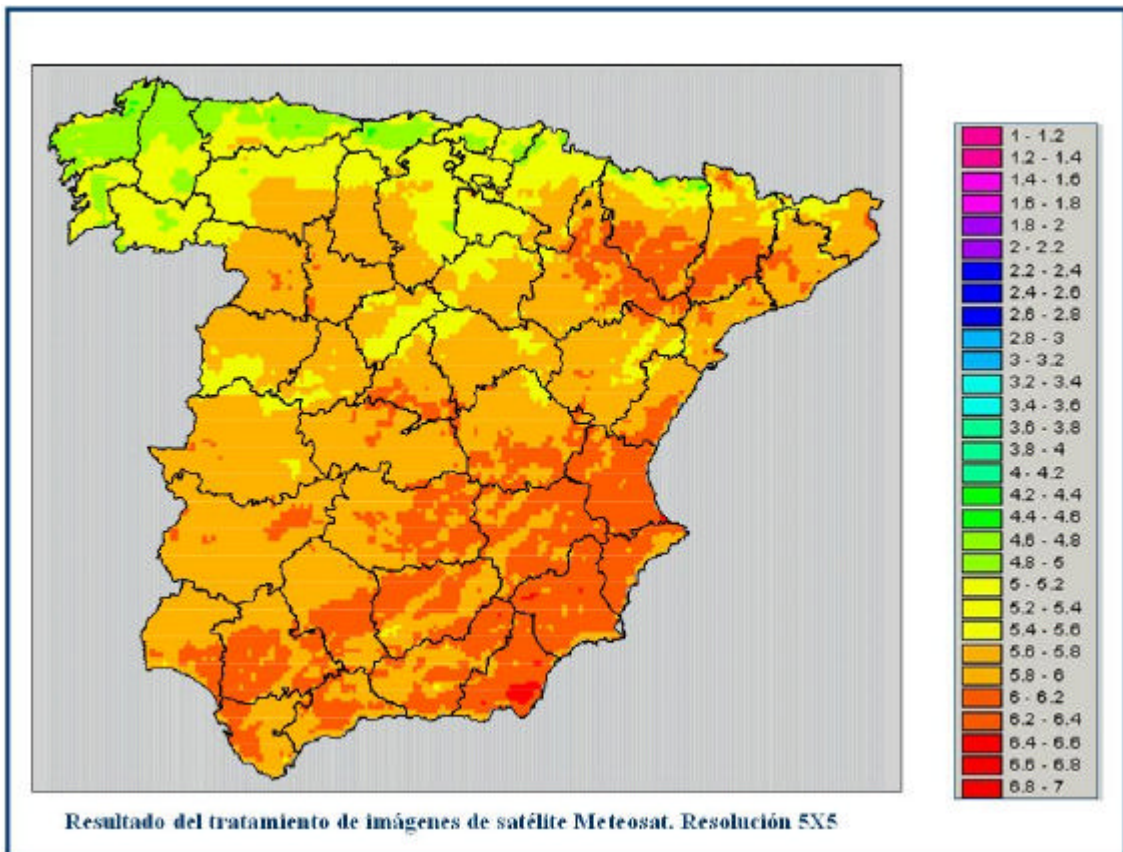


3. Monthly mean for March ( $\text{kWh m}^2 \text{ day}^{-1}$ )

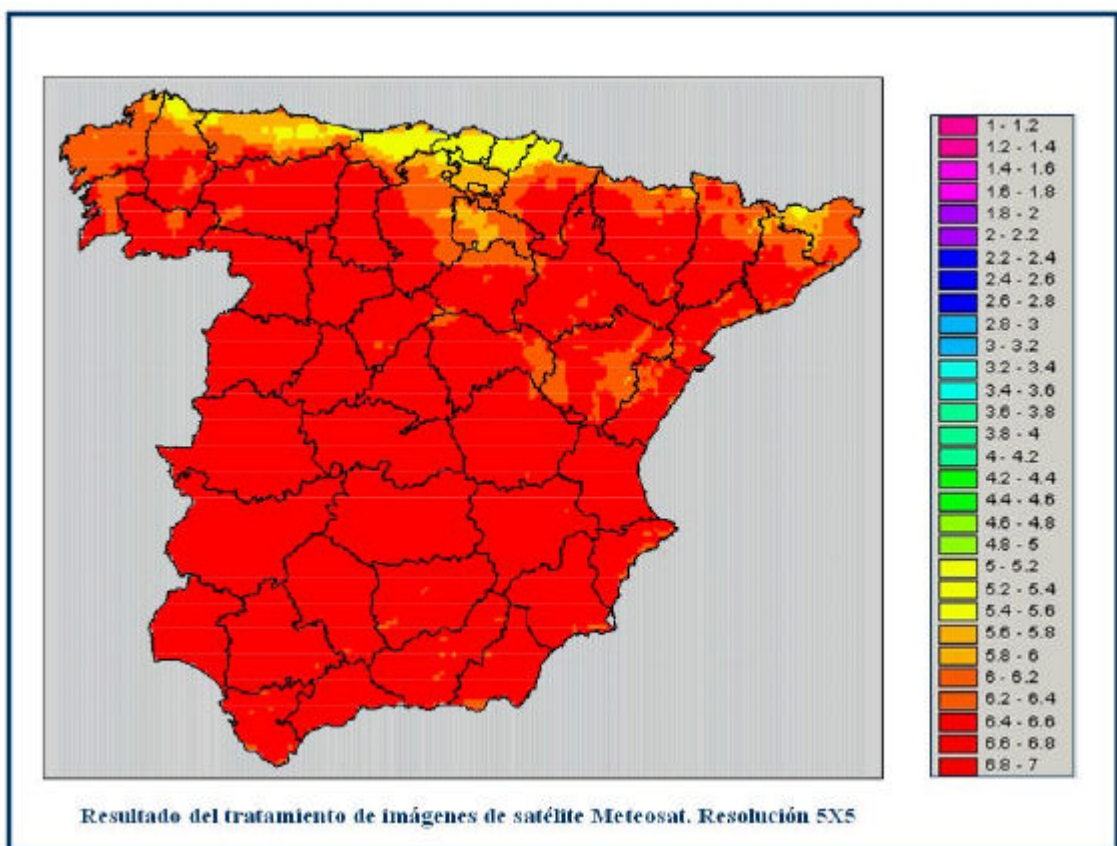


4. Monthly mean for April ( $\text{kWh m}^2 \text{ day}^{-1}$ )

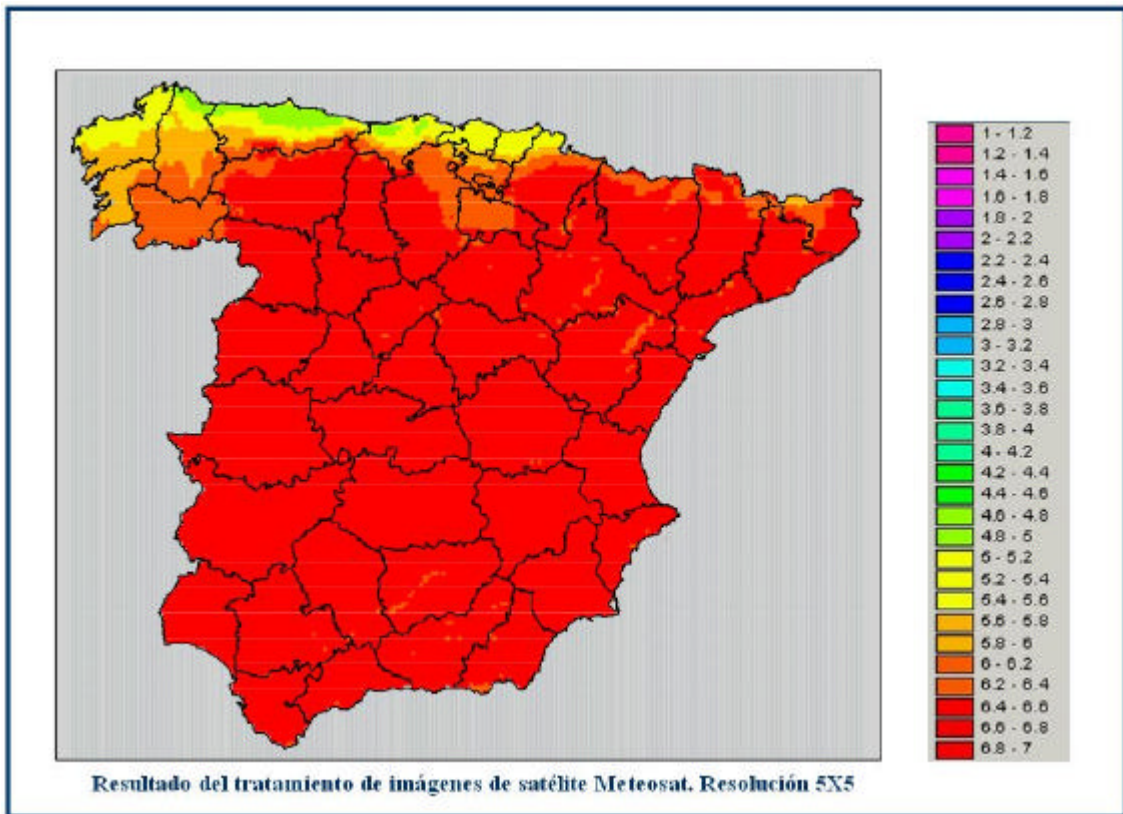




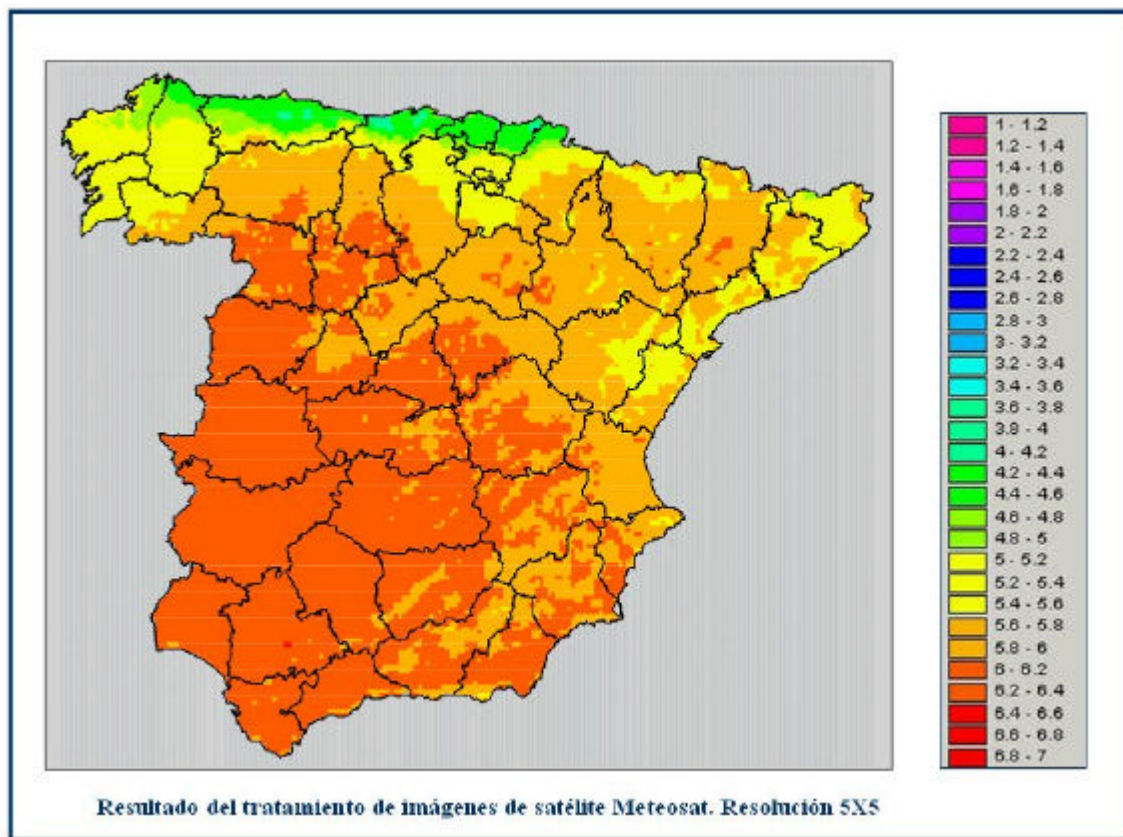
5. Monthly mean for May ( $\text{kWh m}^{-2} \text{ day}^{-1}$ )



6. Monthly mean for June ( $\text{kWh m}^{-2} \text{ day}^{-1}$ )

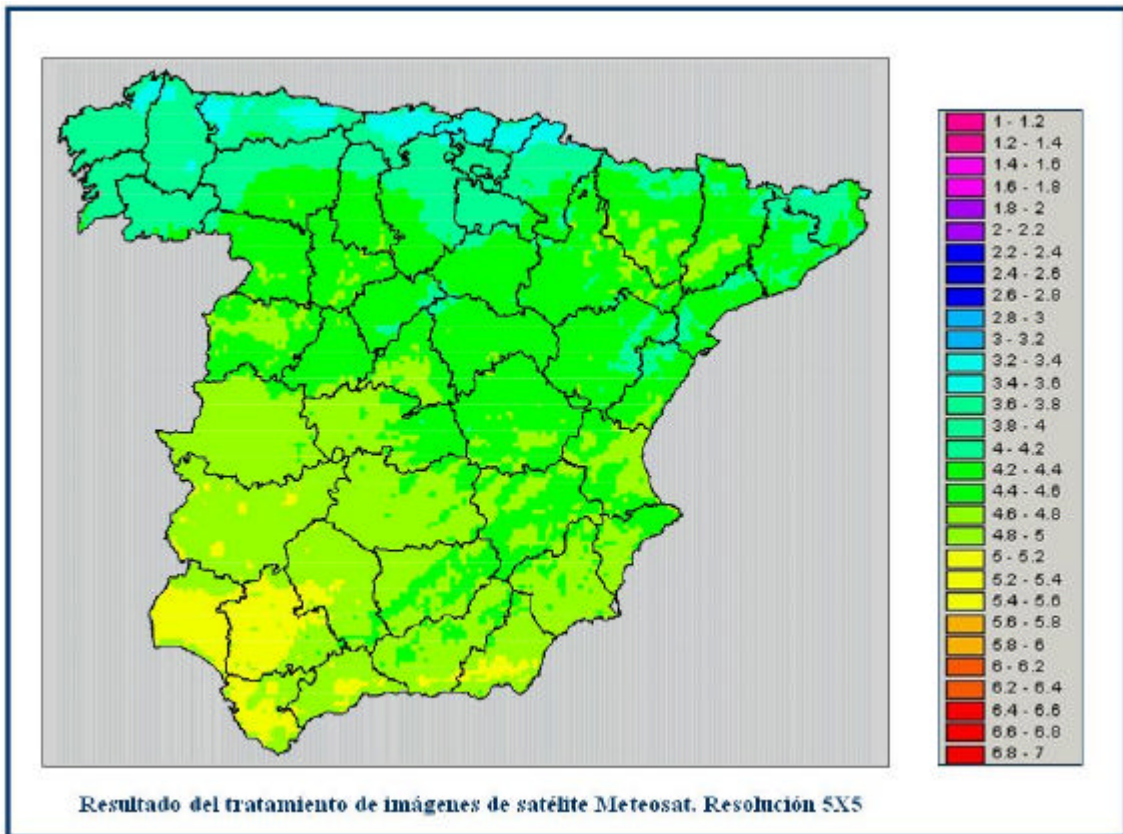


7. Monthly mean for July ( $\text{kWh m}^{-2} \text{ day}^{-1}$ )

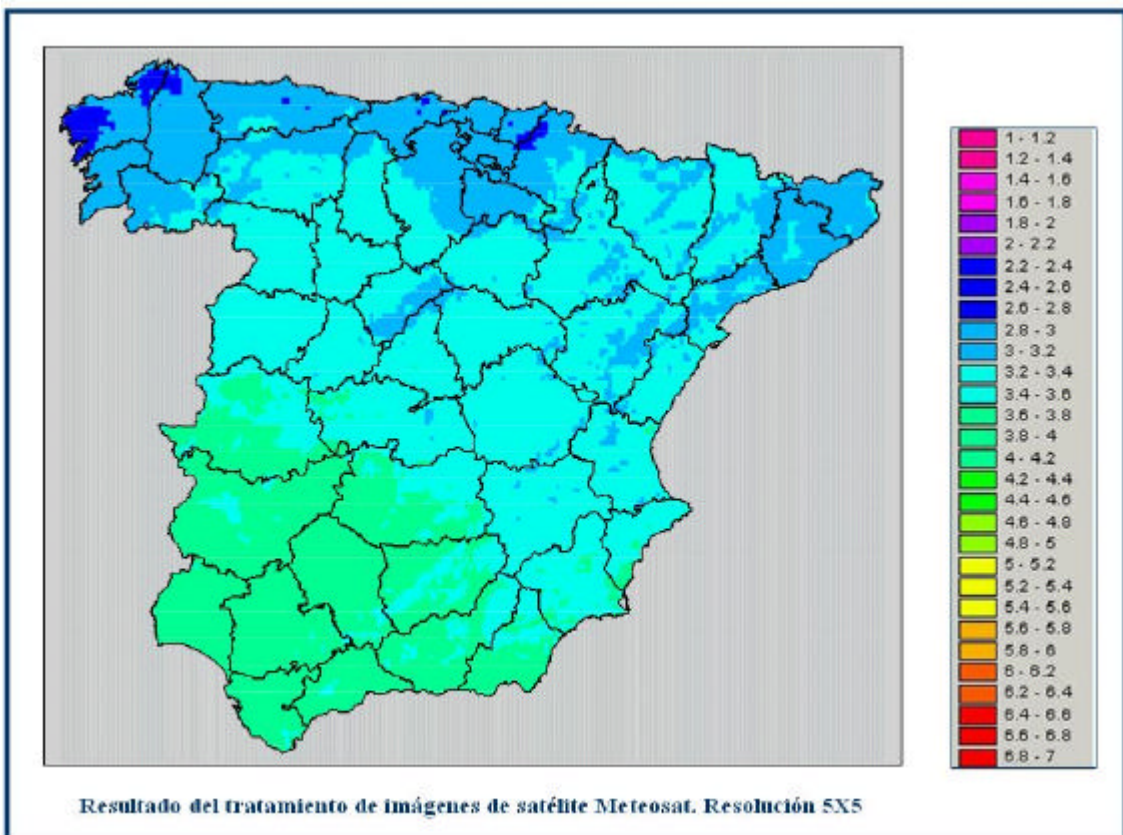


8. Monthly mean for August ( $\text{kWh m}^{-2} \text{ day}^{-1}$ )

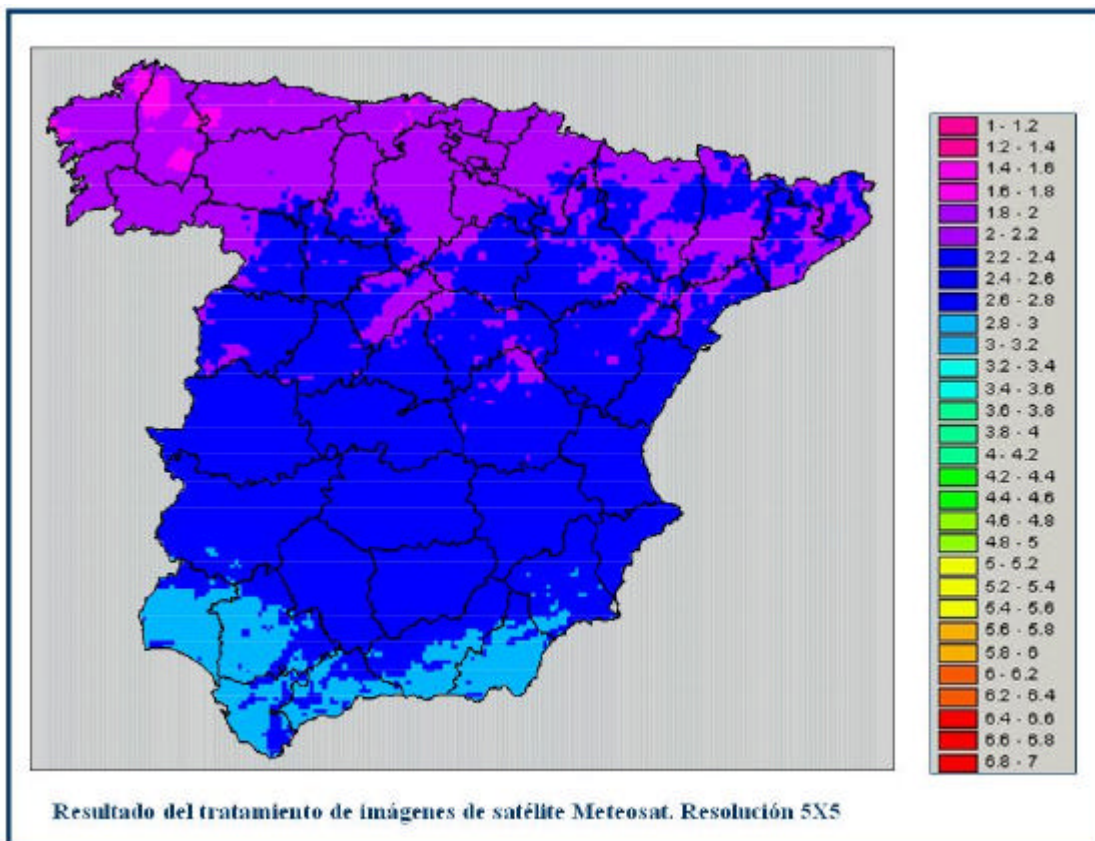




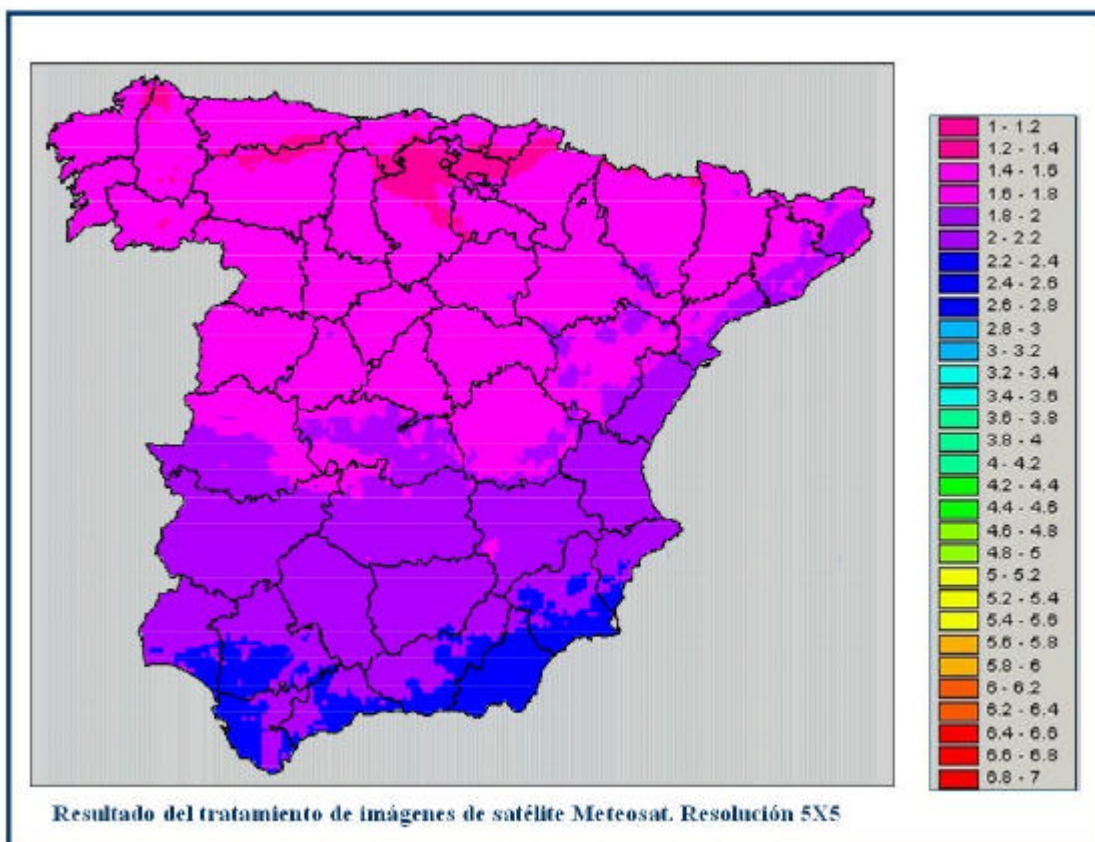
9. Monthly mean for September ( $\text{kWh m}^{-2} \text{ day}^{-1}$ )



10. Monthly mean for January ( $\text{kWh m}^{-2} \text{ day}^{-1}$ )

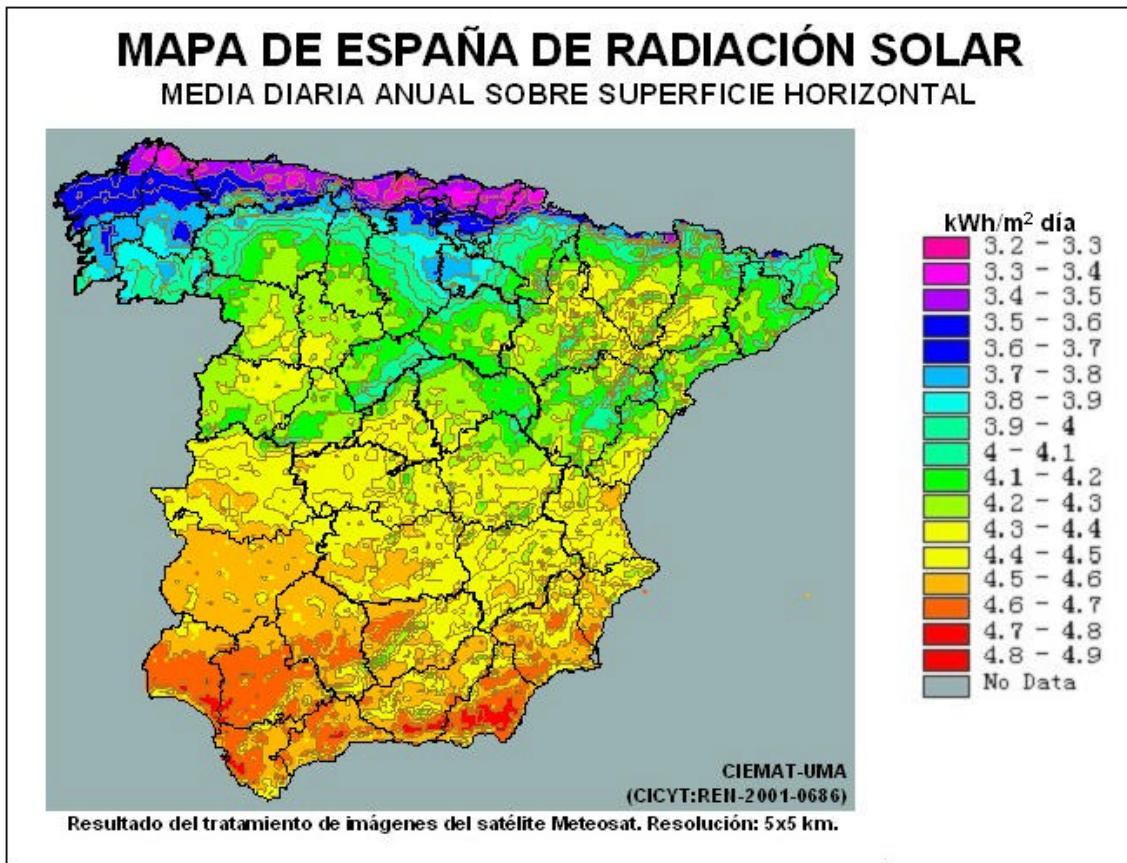


11. Monthly mean for November ( $\text{kWh m}^{-2} \text{ day}^{-1}$ )



12. Monthly mean for December ( $\text{kWh m}^{-2} \text{ day}^{-1}$ )





13. Annual mean of daily global irradiation ( $\text{kWh m}^{-2} \text{ day}^{-1}$ )