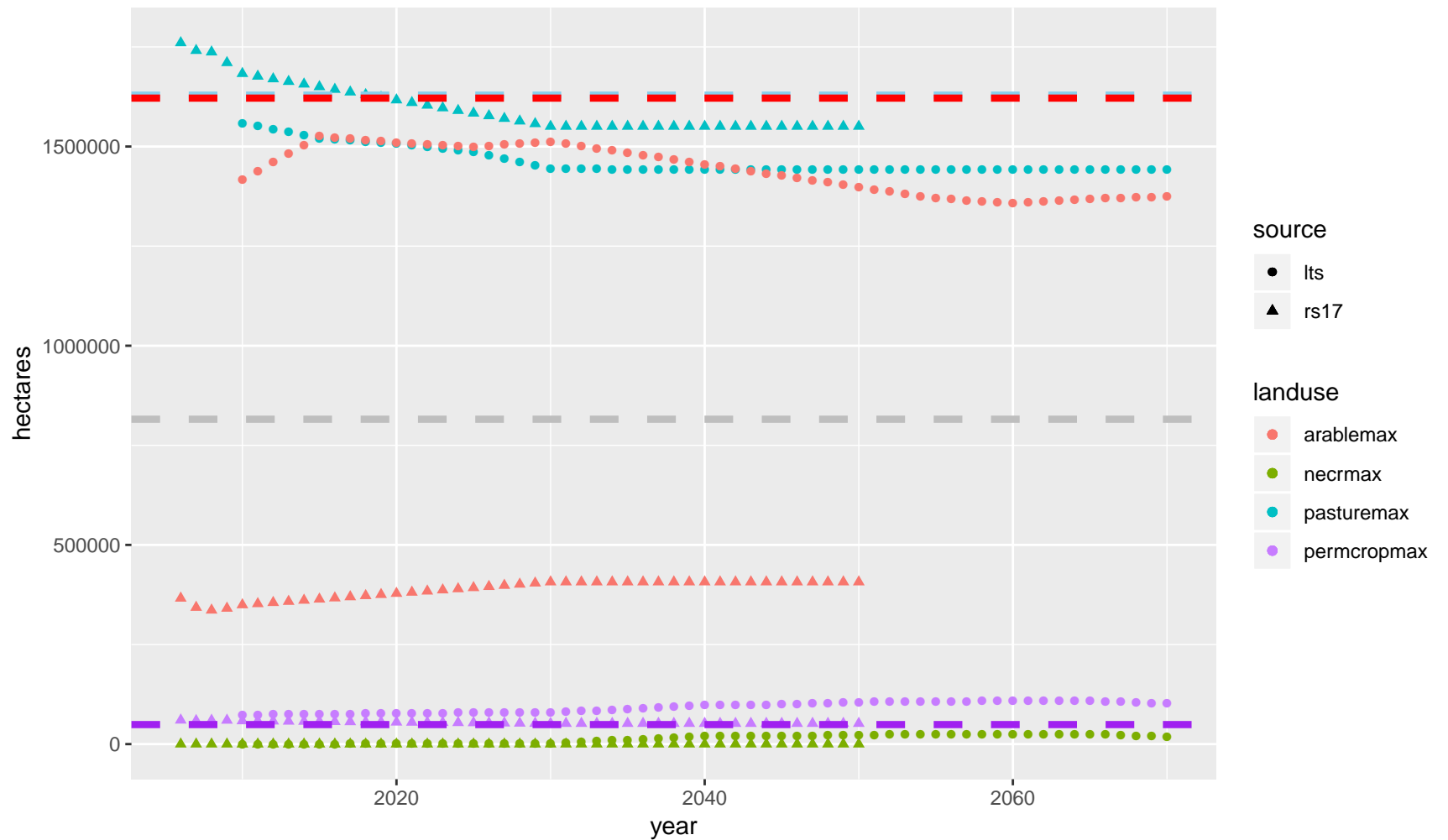


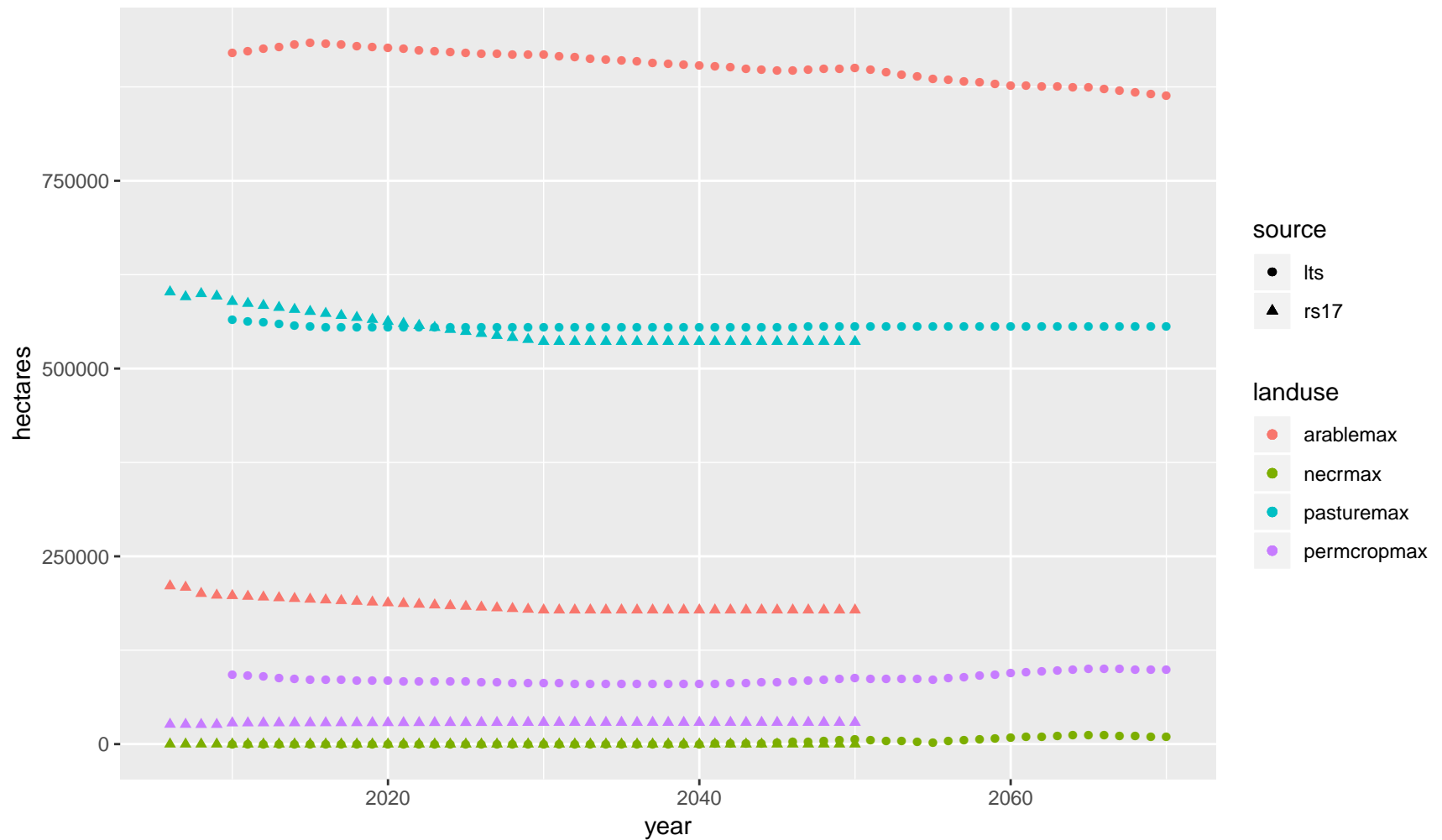
AT

dashed lines represent CLC values in 2012: red=arable; permcrops=purple; teal=pasture + grassland; grey=pasture only



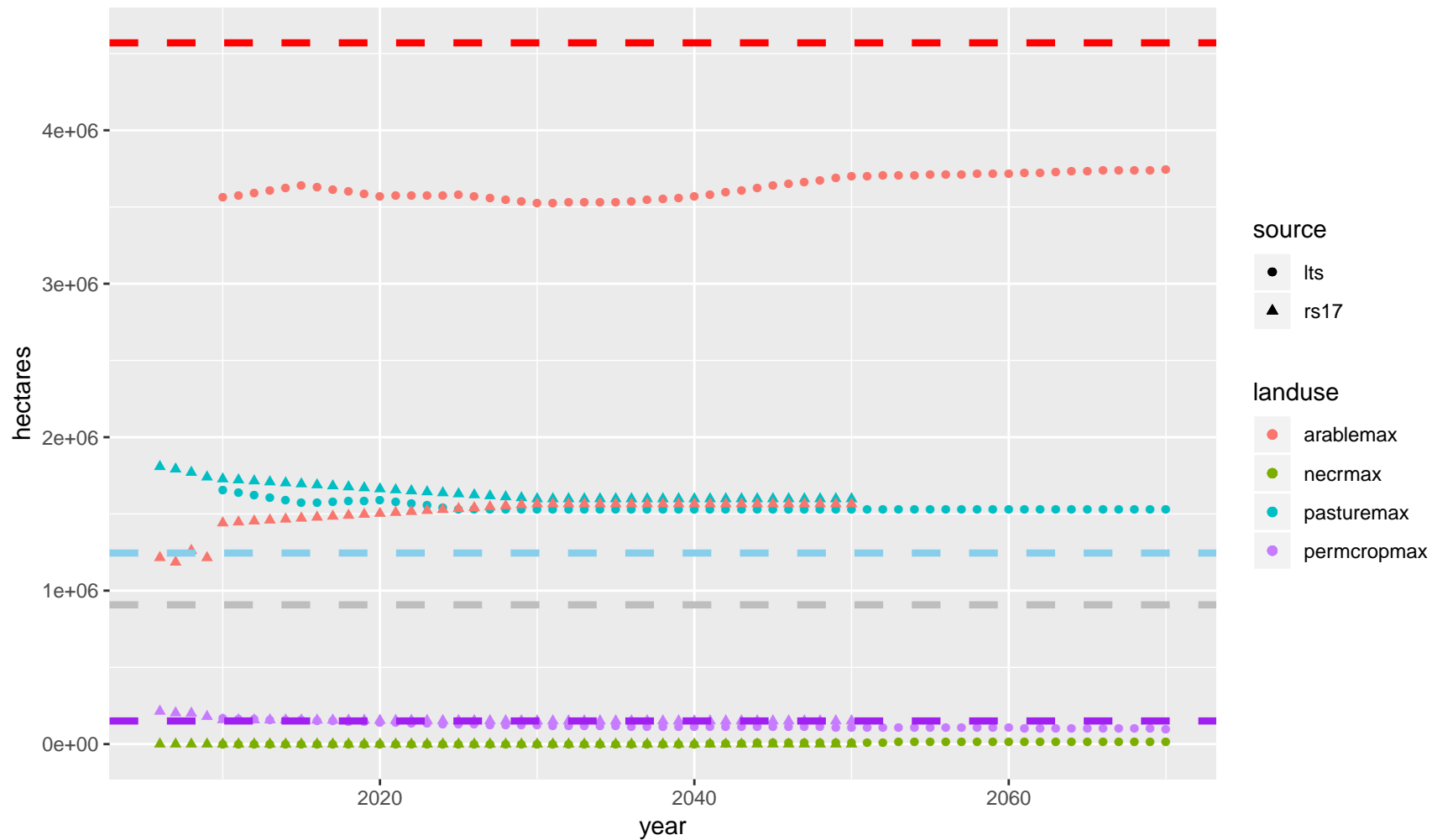
BELUX

dashed lines represent CLC values in 2012: red=arable; permcrops=purple; teal=pasture + grassland; grey=pasture only



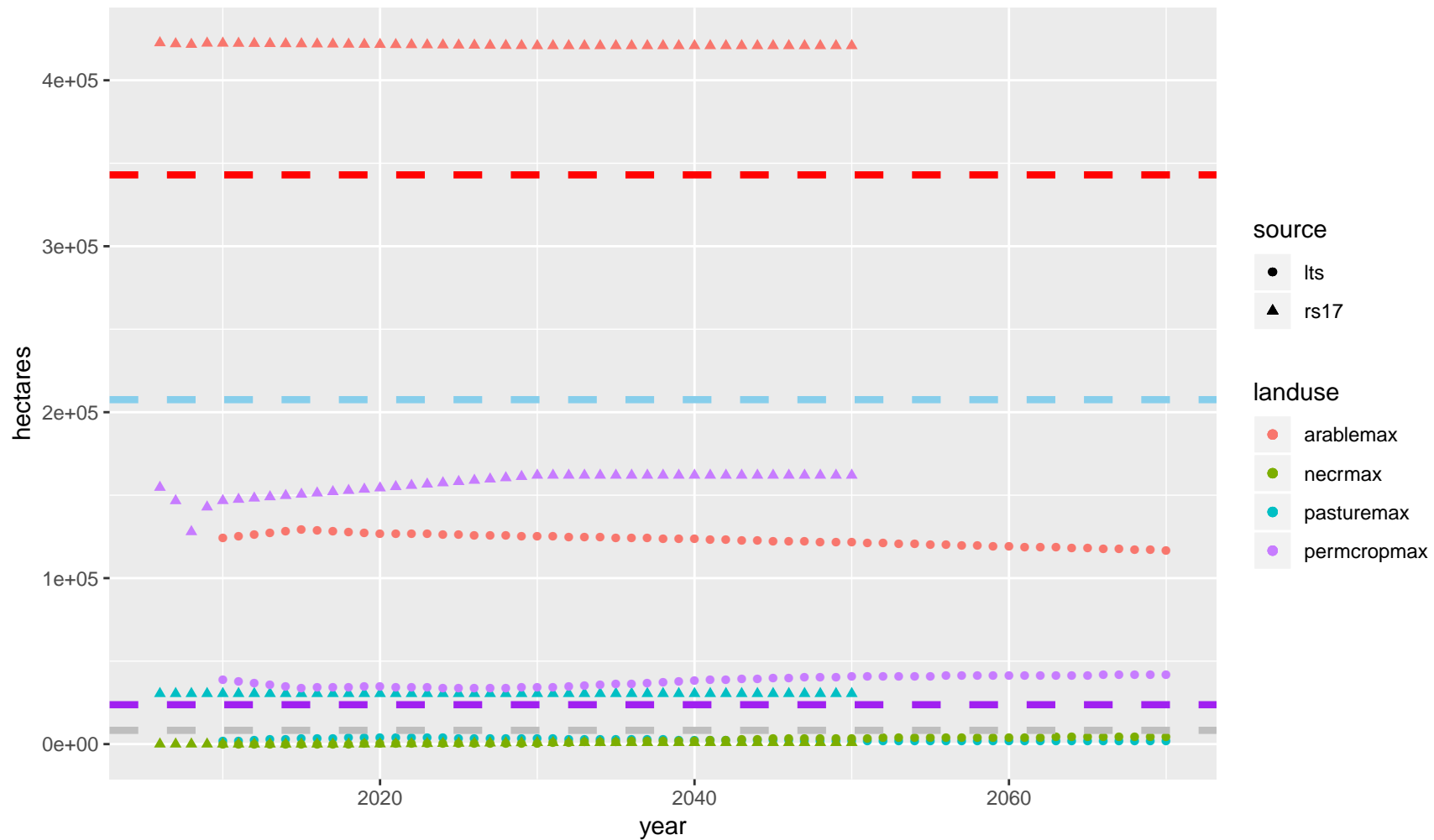
BG

dashed lines represent CLC values in 2012: red=arable; permcrops=purple; teal=pasture + grassland; grey=pasture only



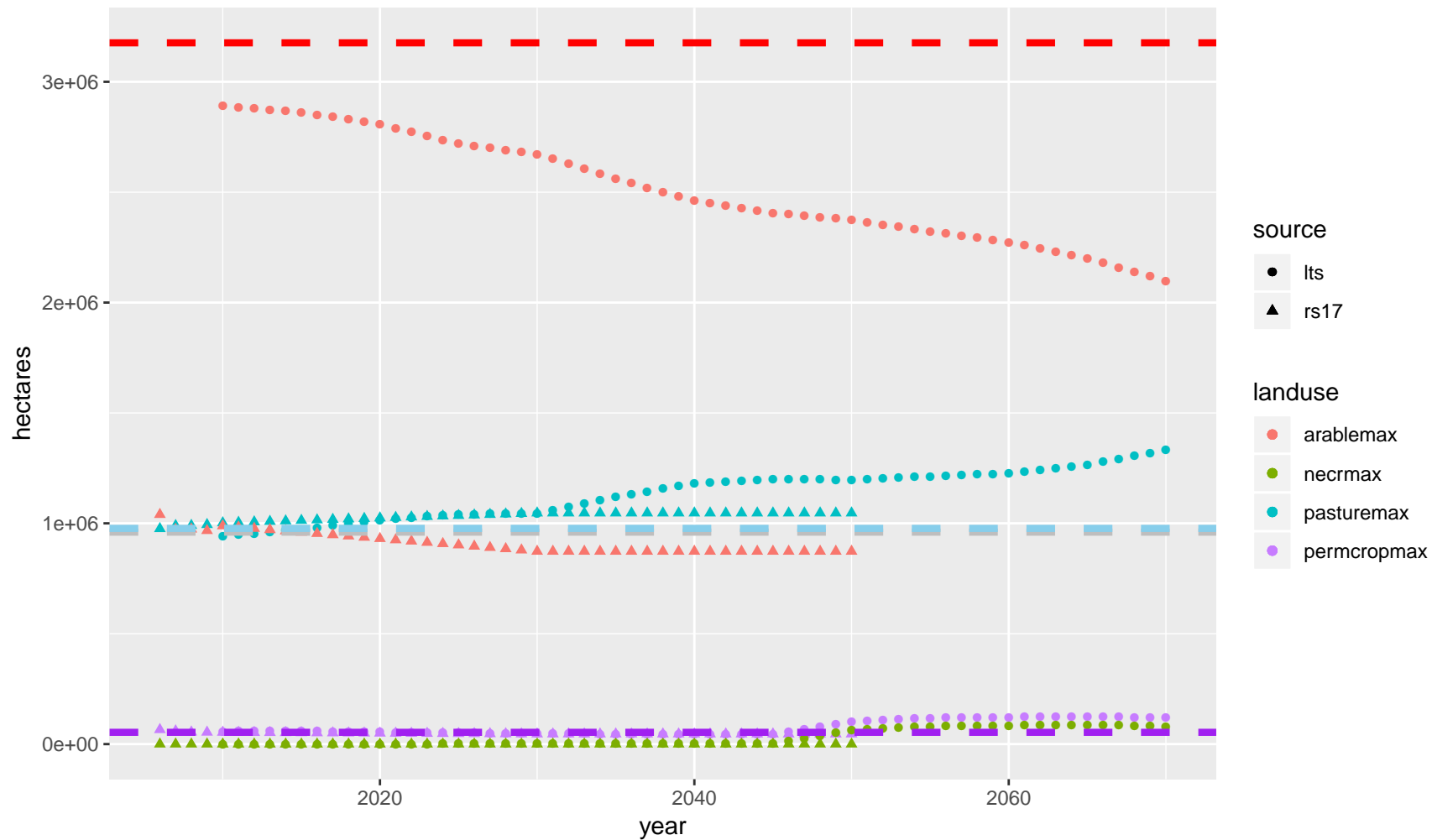
CY

dashed lines represent CLC values in 2012: red=arable; permcrops=purple; teal=pasture + grassland; grey=pasture only



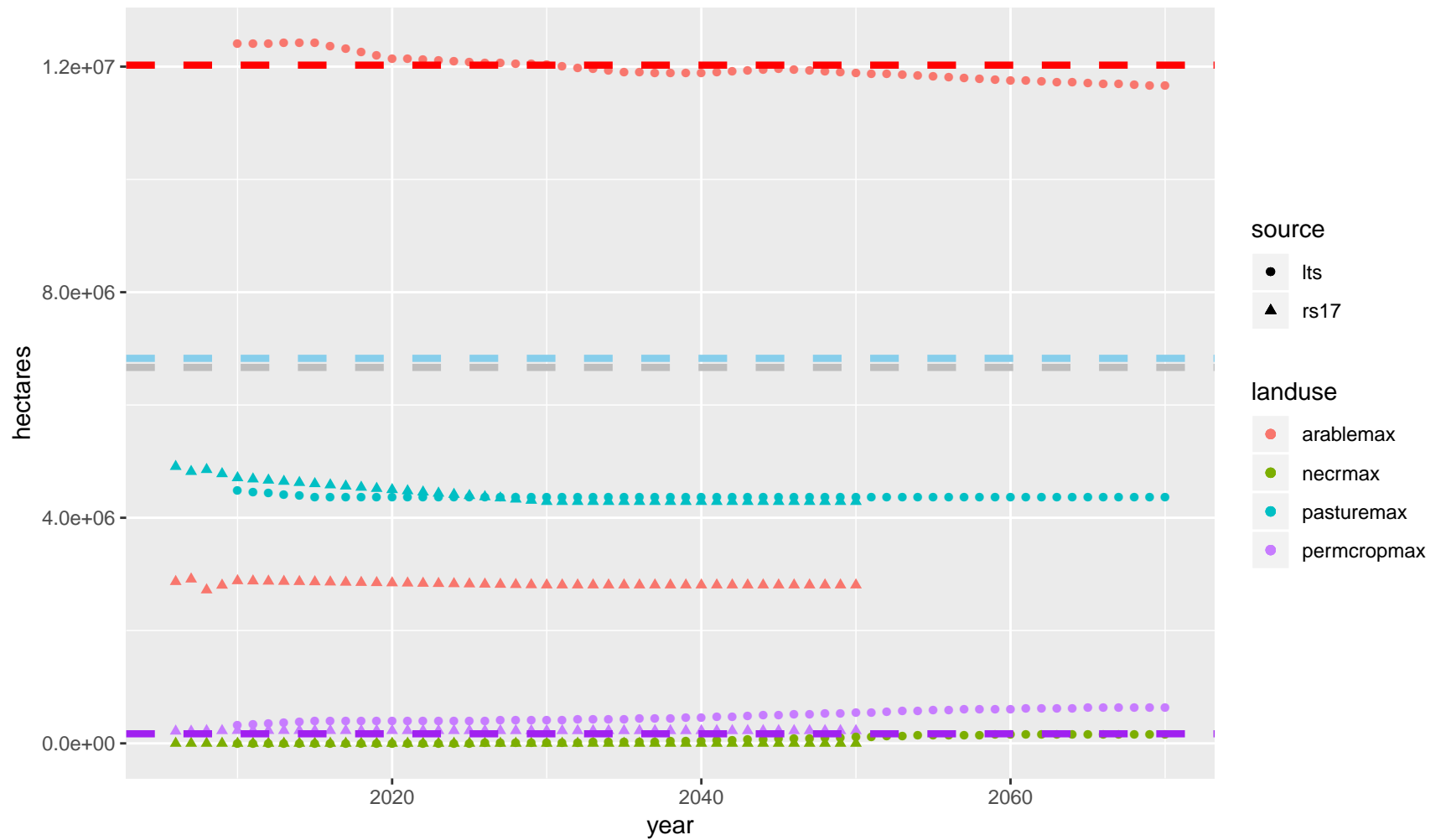
CZ

dashed lines represent CLC values in 2012: red=arable; permcrops=purple; teal=pasture + grassland; grey=pasture only



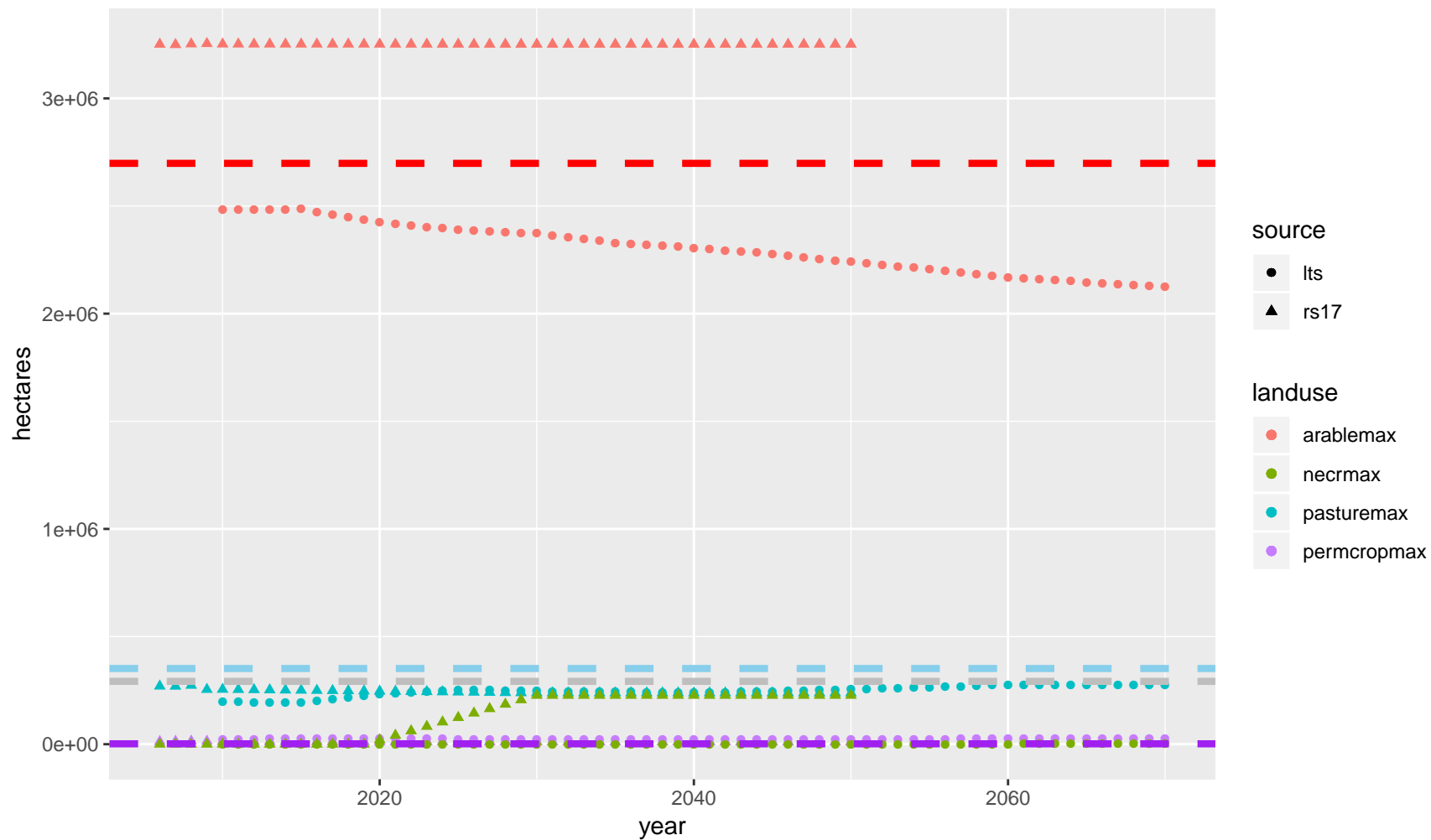
DE

dashed lines represent CLC values in 2012: red=arable; permcrops=purple; teal=pasture + grassland; grey=pasture only



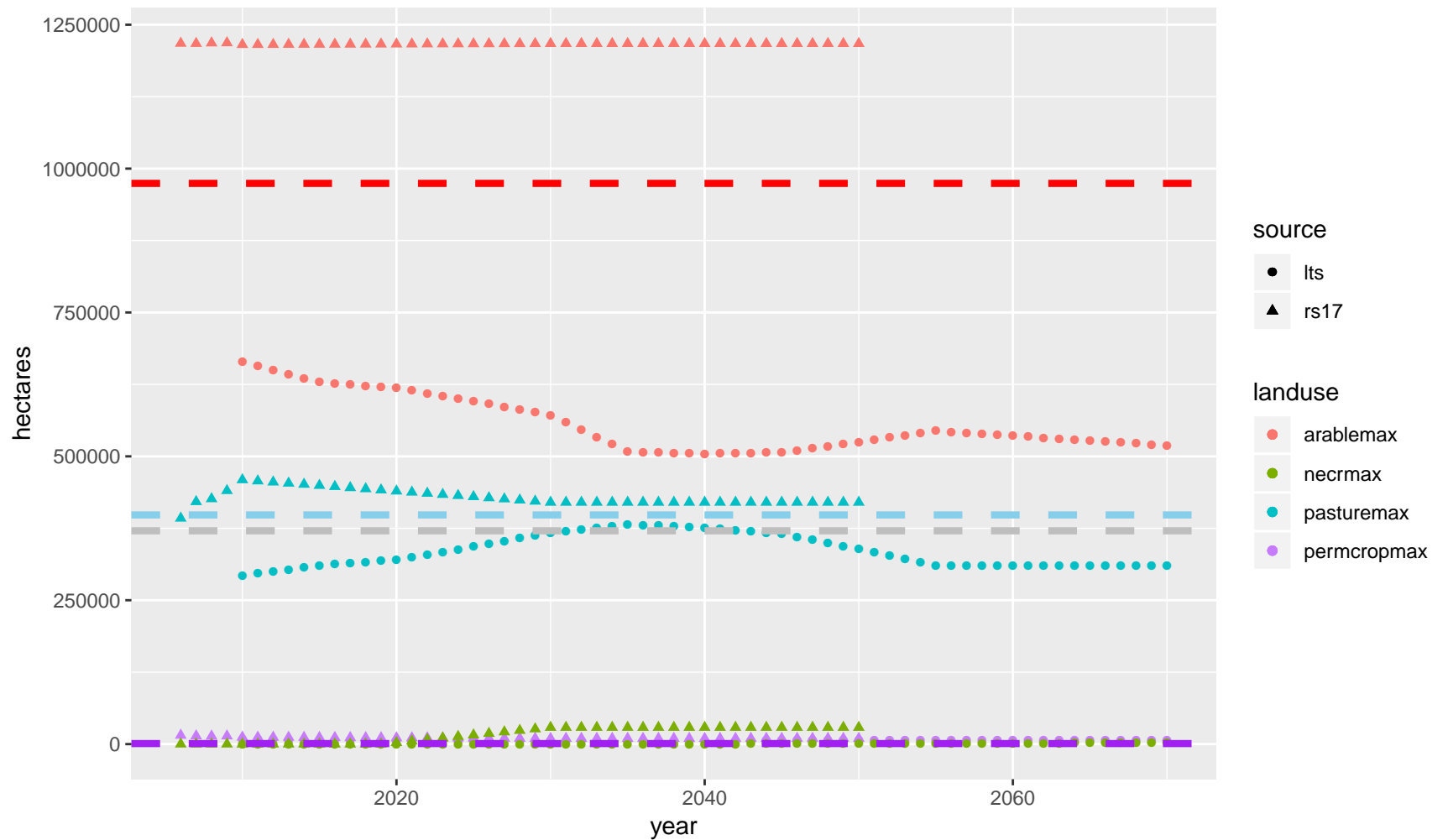
DK

dashed lines represent CLC values in 2012: red=arable; permcrops=purple; teal=pasture + grassland; grey=pasture only



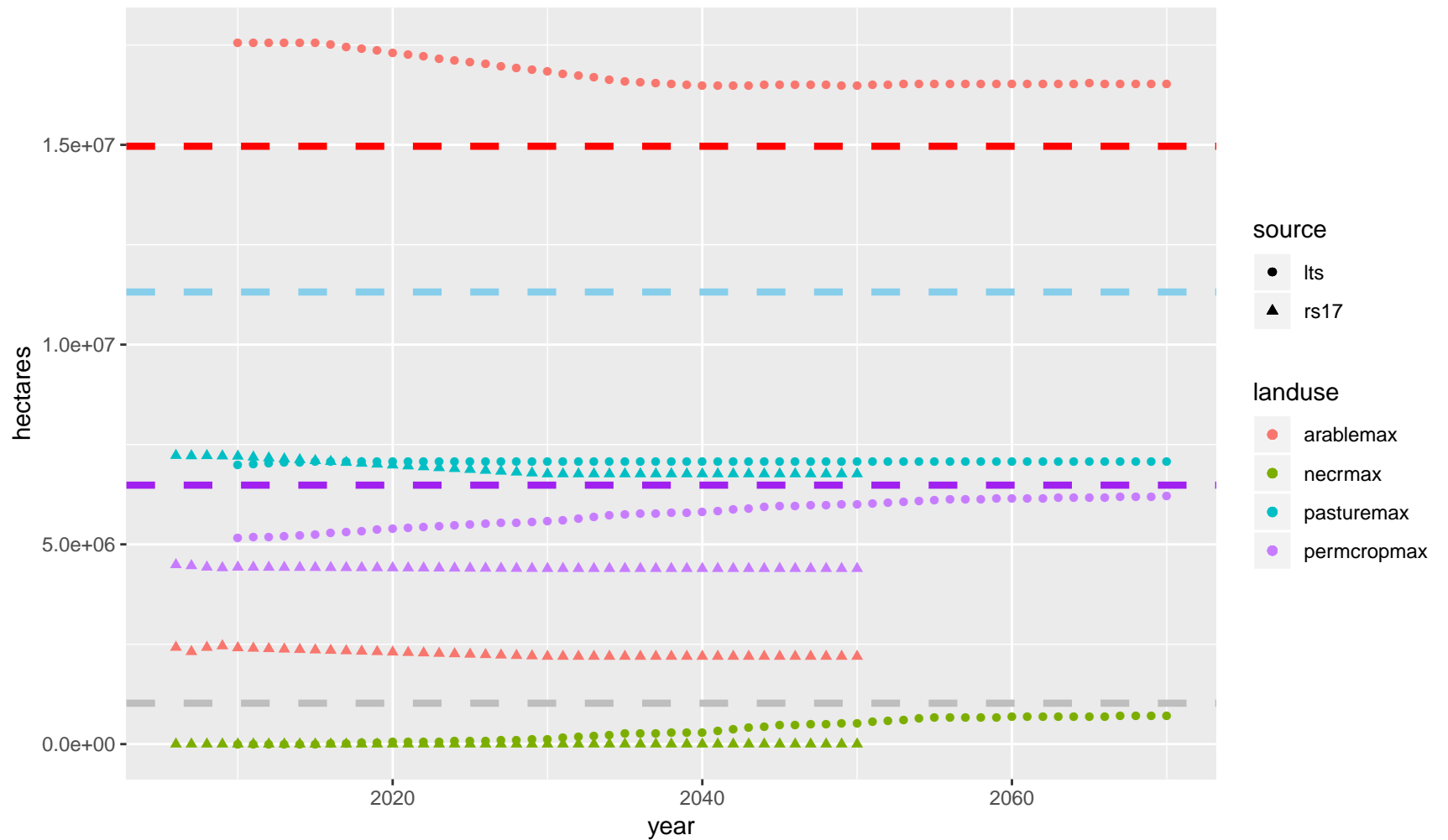
EE

dashed lines represent CLC values in 2012: red=arable; permcrops=purple; teal=pasture + grassland; grey=pasture only



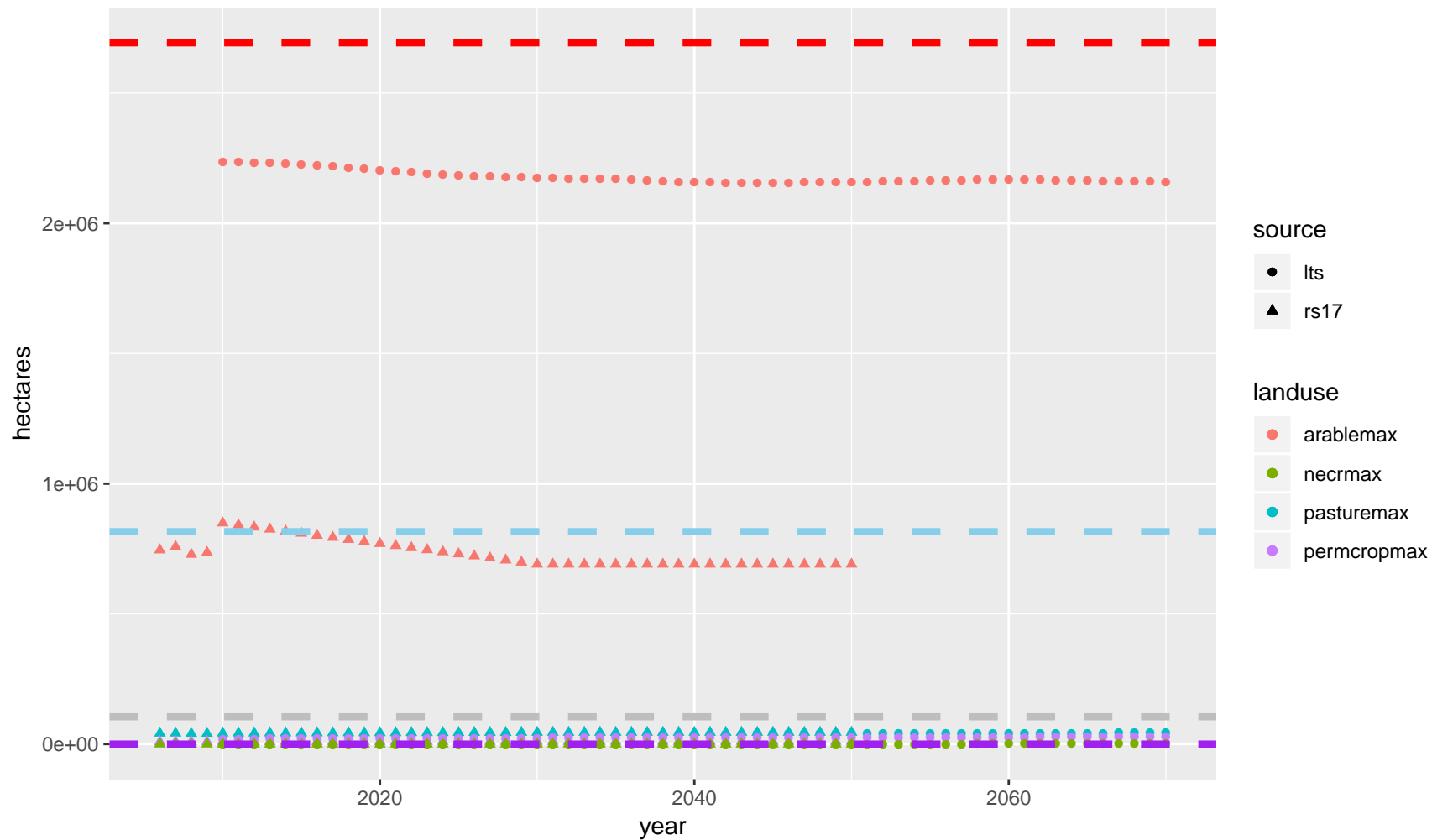
ES

dashed lines represent CLC values in 2012: red=arable; permcrops=purple; teal=pasture + grassland; grey=pasture only



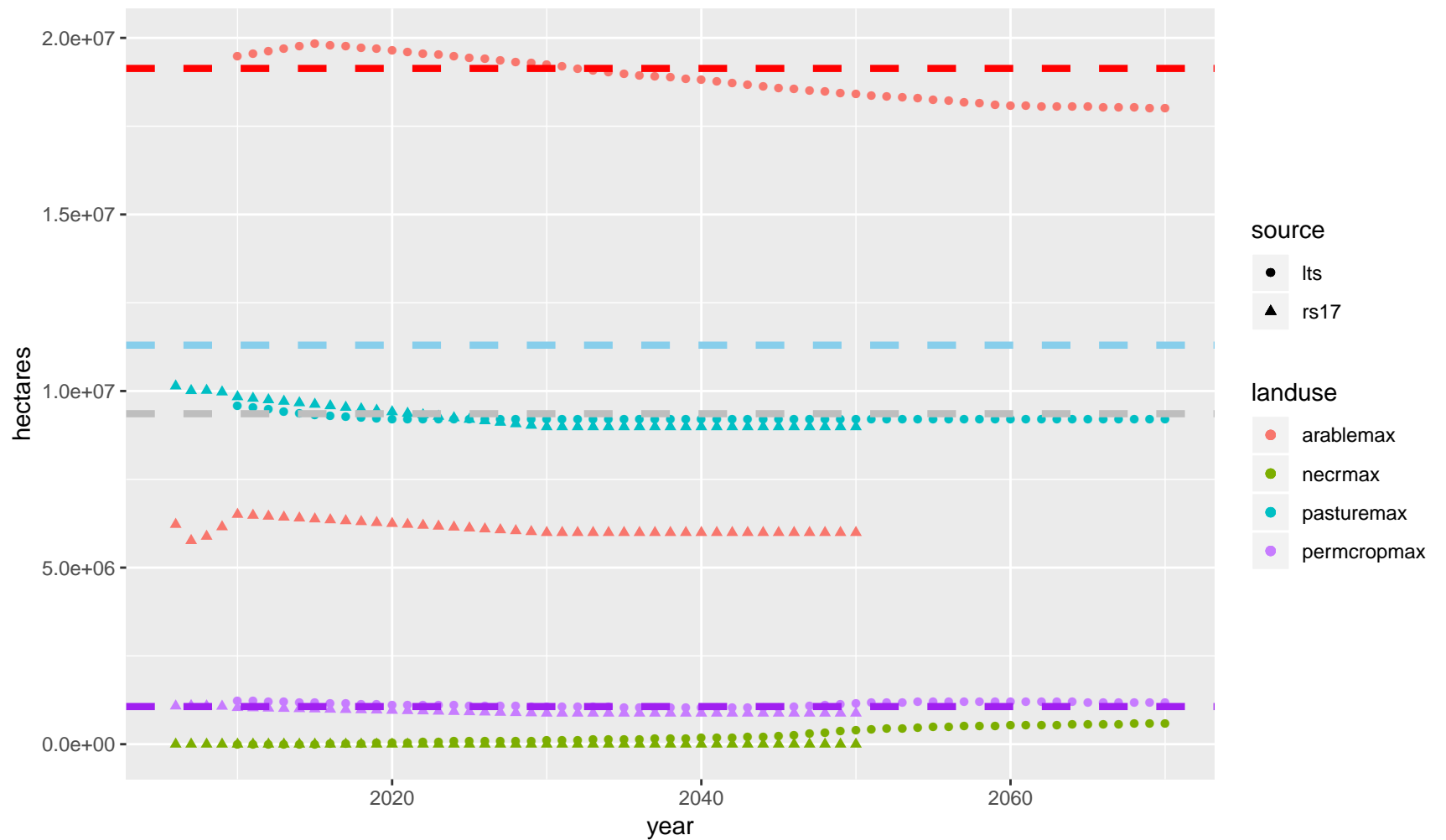
FI

dashed lines represent CLC values in 2012: red=arable; permcrops=purple; teal=pasture + grassland; grey=pasture only



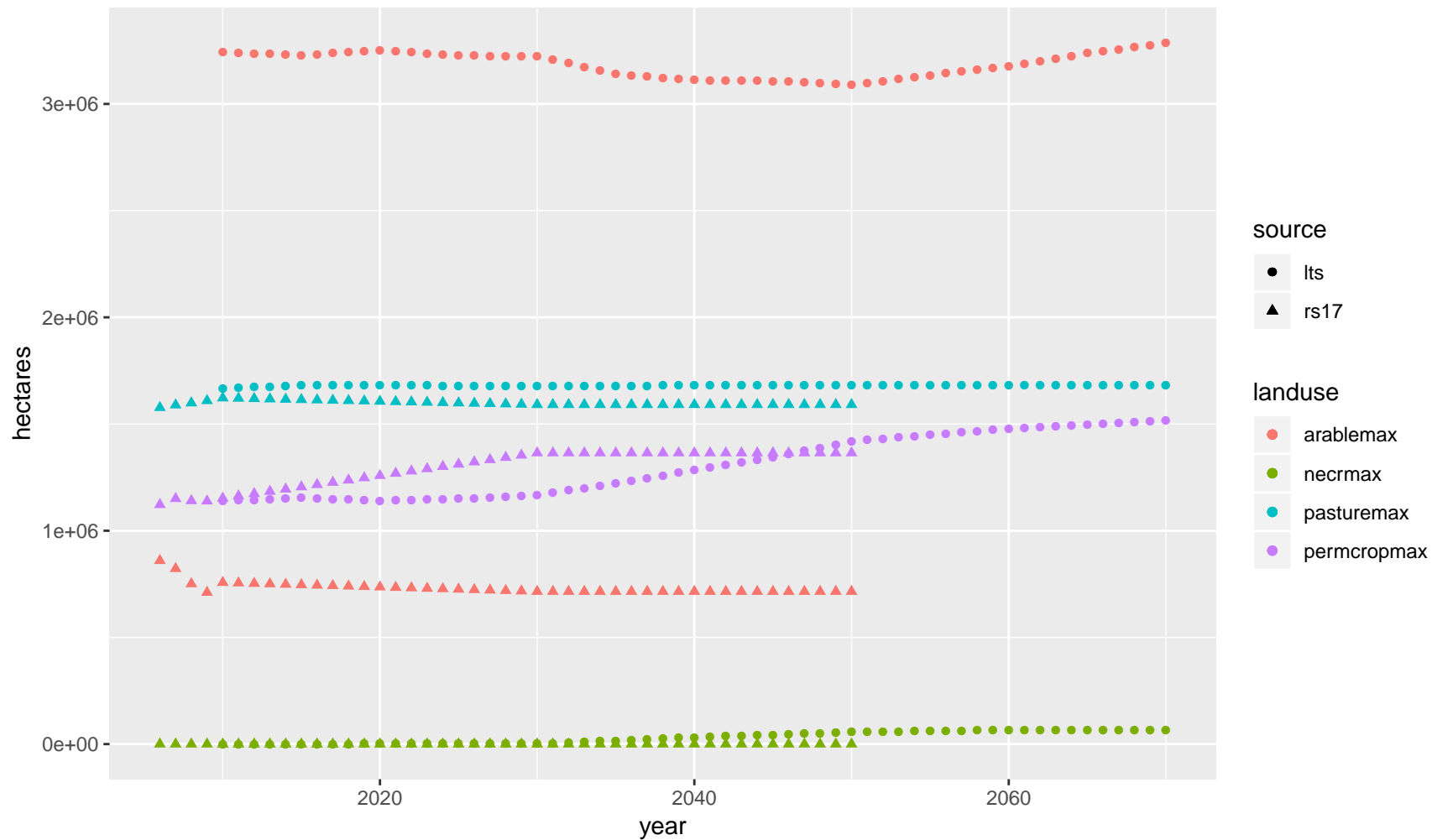
FR

dashed lines represent CLC values in 2012: red=arable; permcrops=purple; teal=pasture + grassland; grey=pasture only



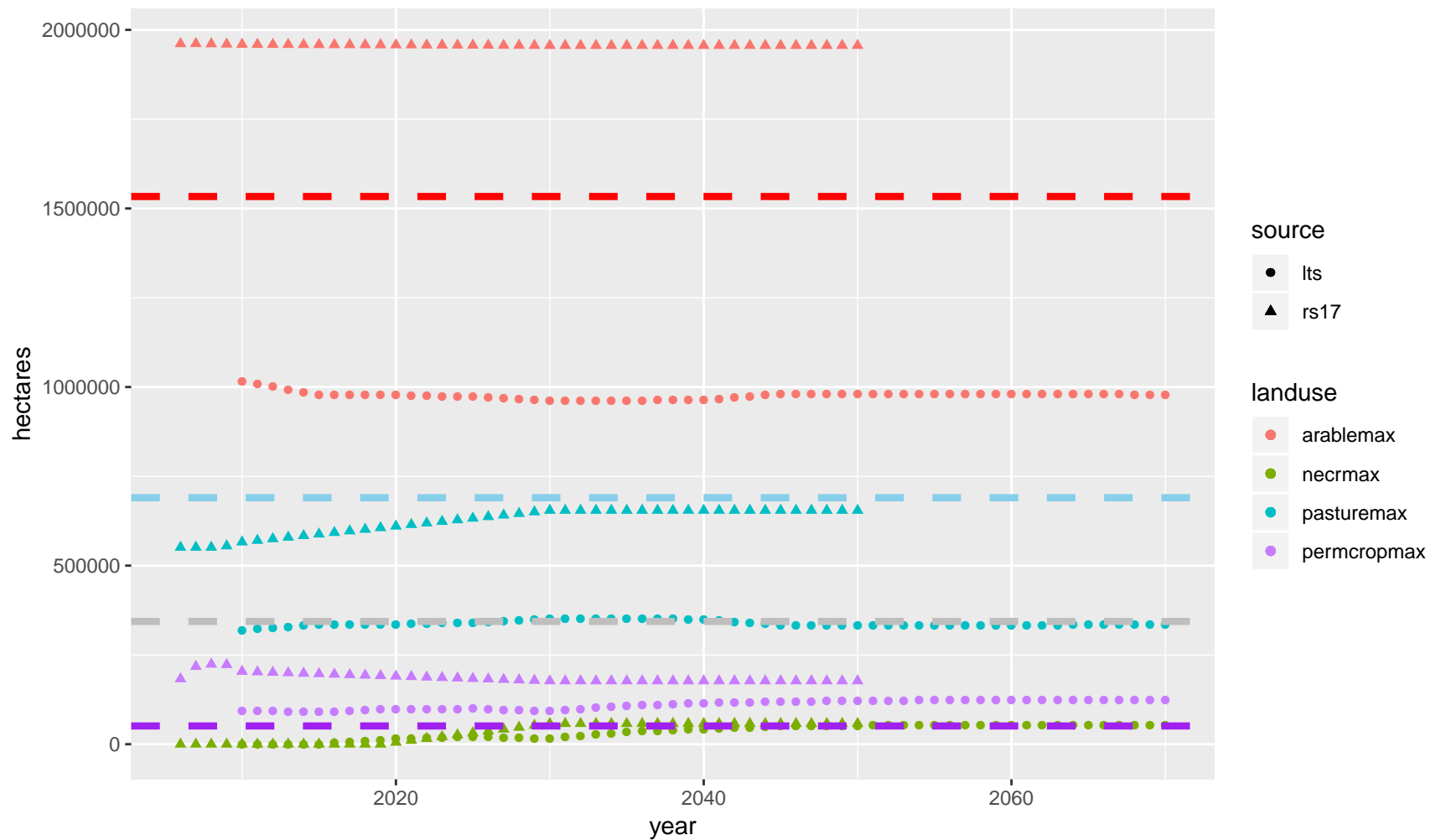
GR

dashed lines represent CLC values in 2012: red=arable; permcrops=purple; teal=pasture + grassland; grey=pasture only



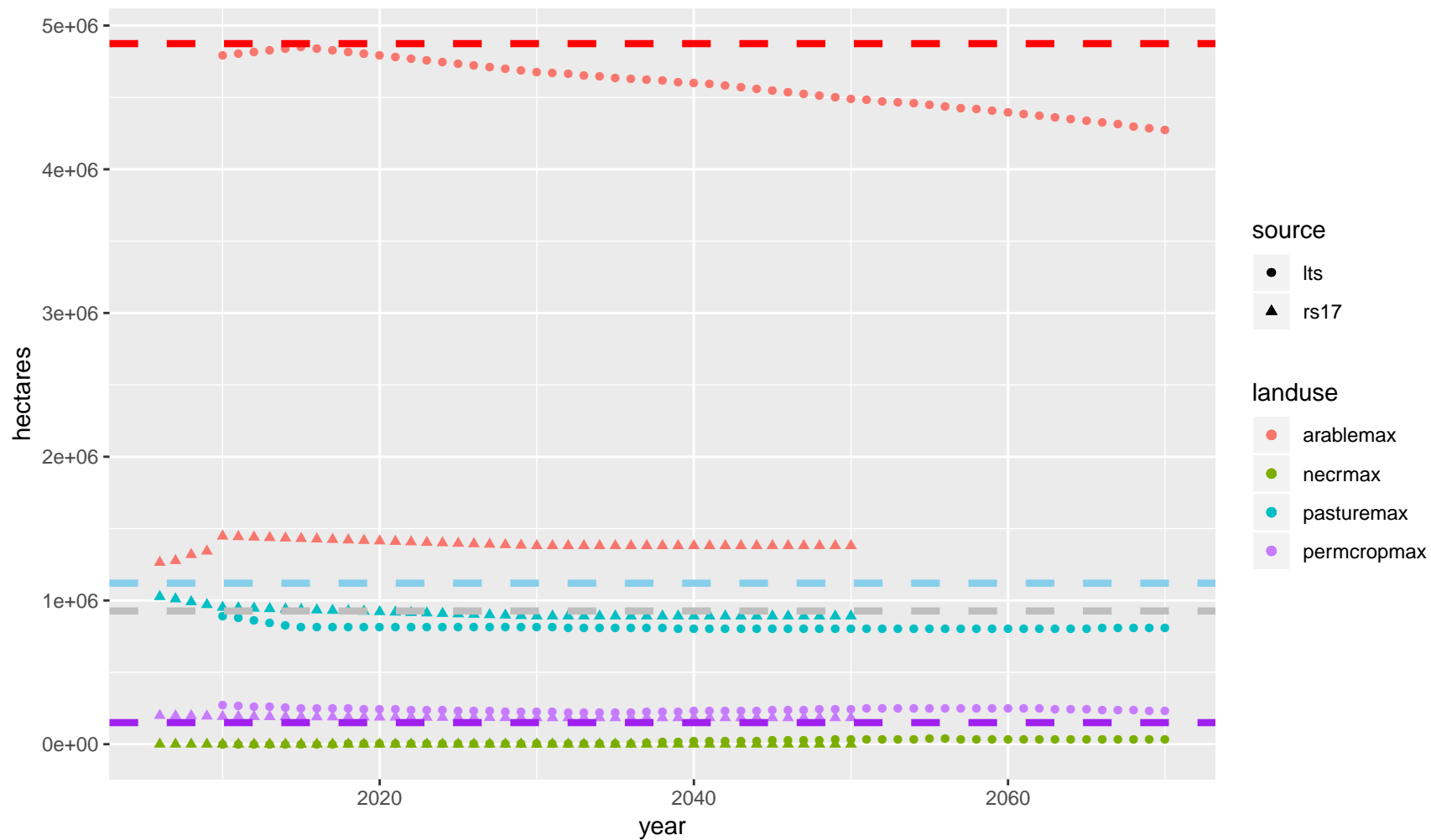
HR

dashed lines represent CLC values in 2012: red=arable; permcrops=purple; teal=pasture + grassland; grey=pasture only



HU

dashed lines represent CLC values in 2012: red=arable; permcrops=purple; teal=pasture + grassland; grey=pasture only



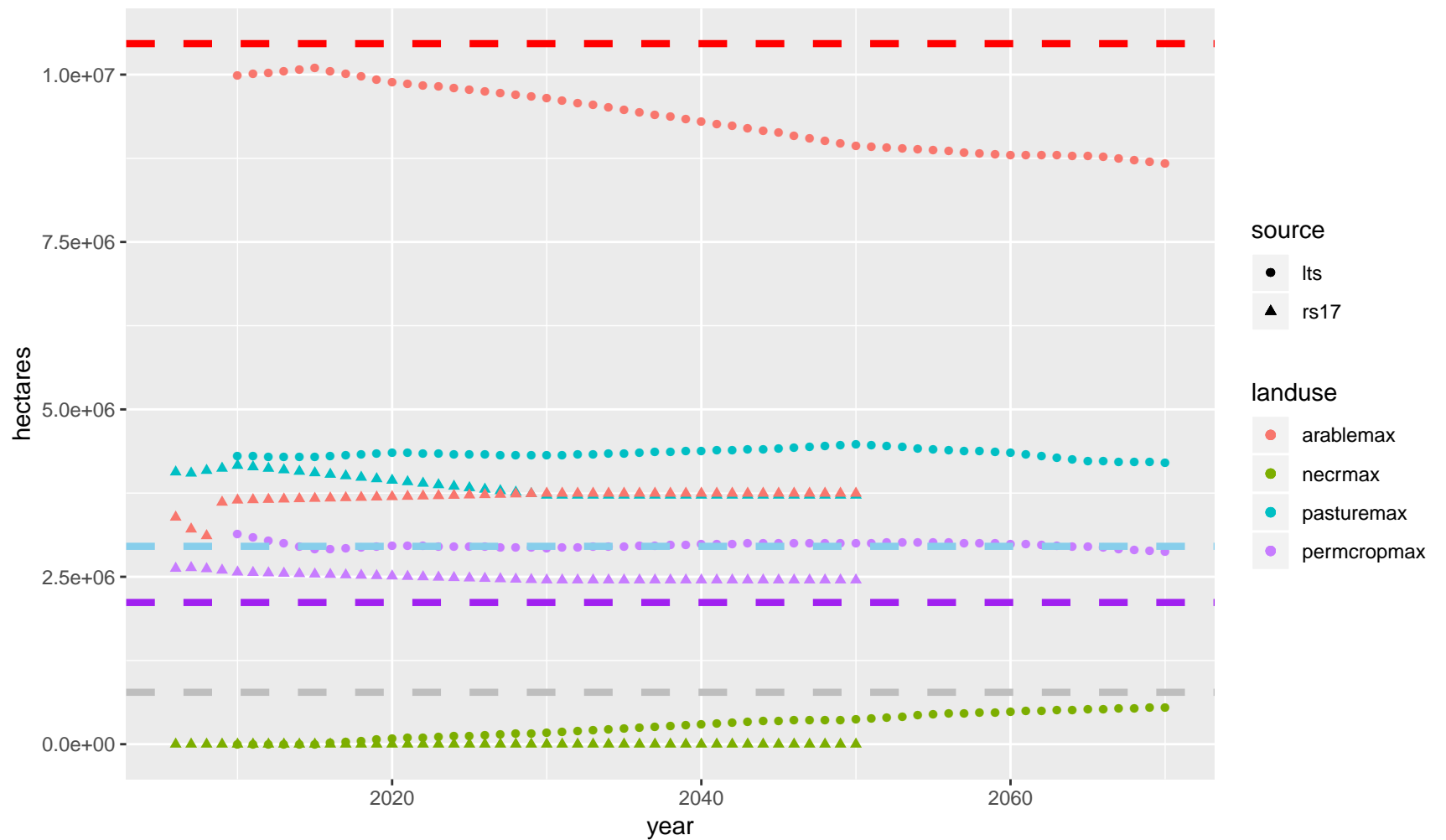
IE

dashed lines represent CLC values in 2012: red=arable; permcrops=purple; teal=pasture + grassland; grey=pasture only



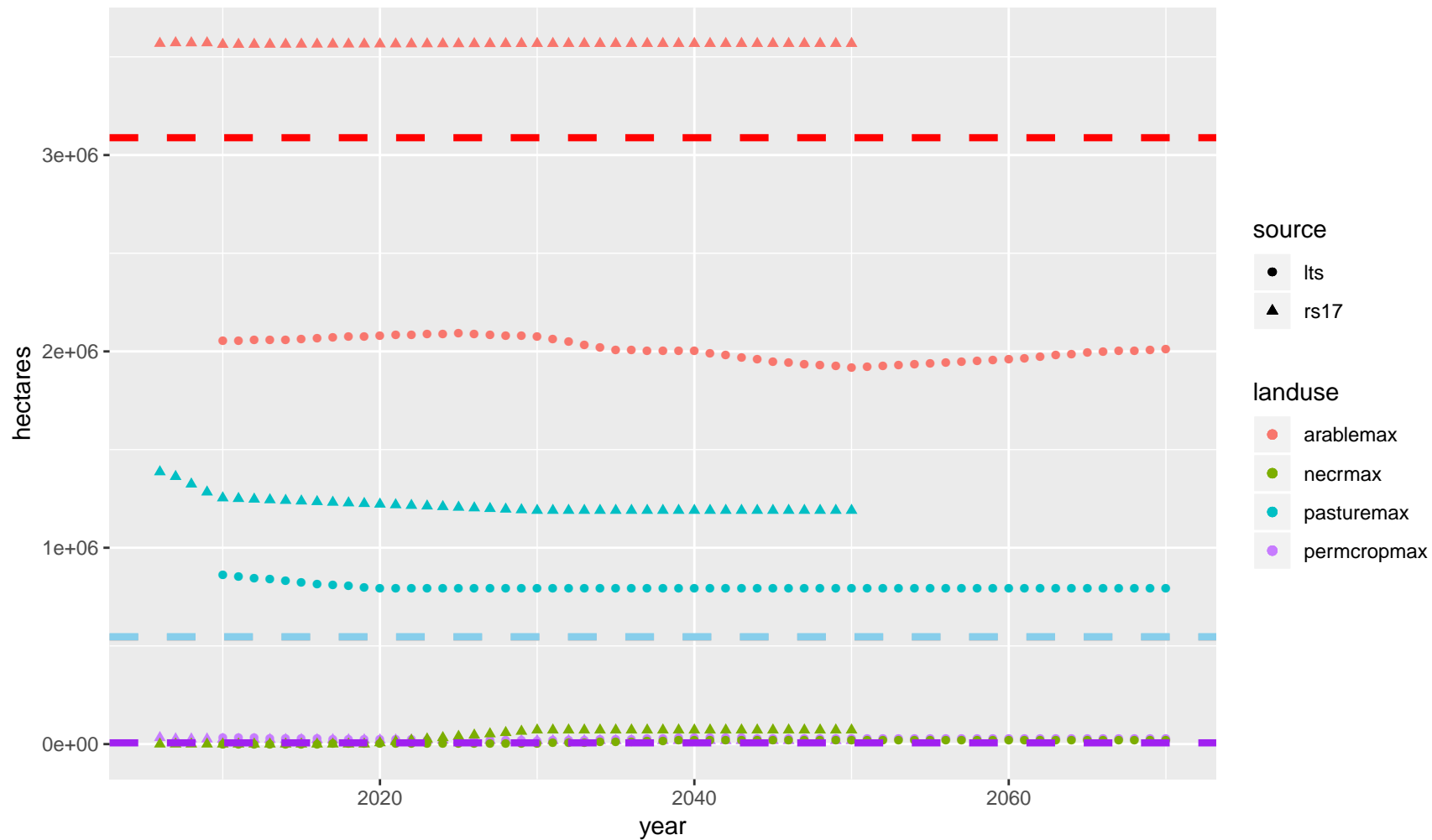
IT

dashed lines represent CLC values in 2012: red=arable; permcrops=purple; teal=pasture + grassland; grey=pasture only



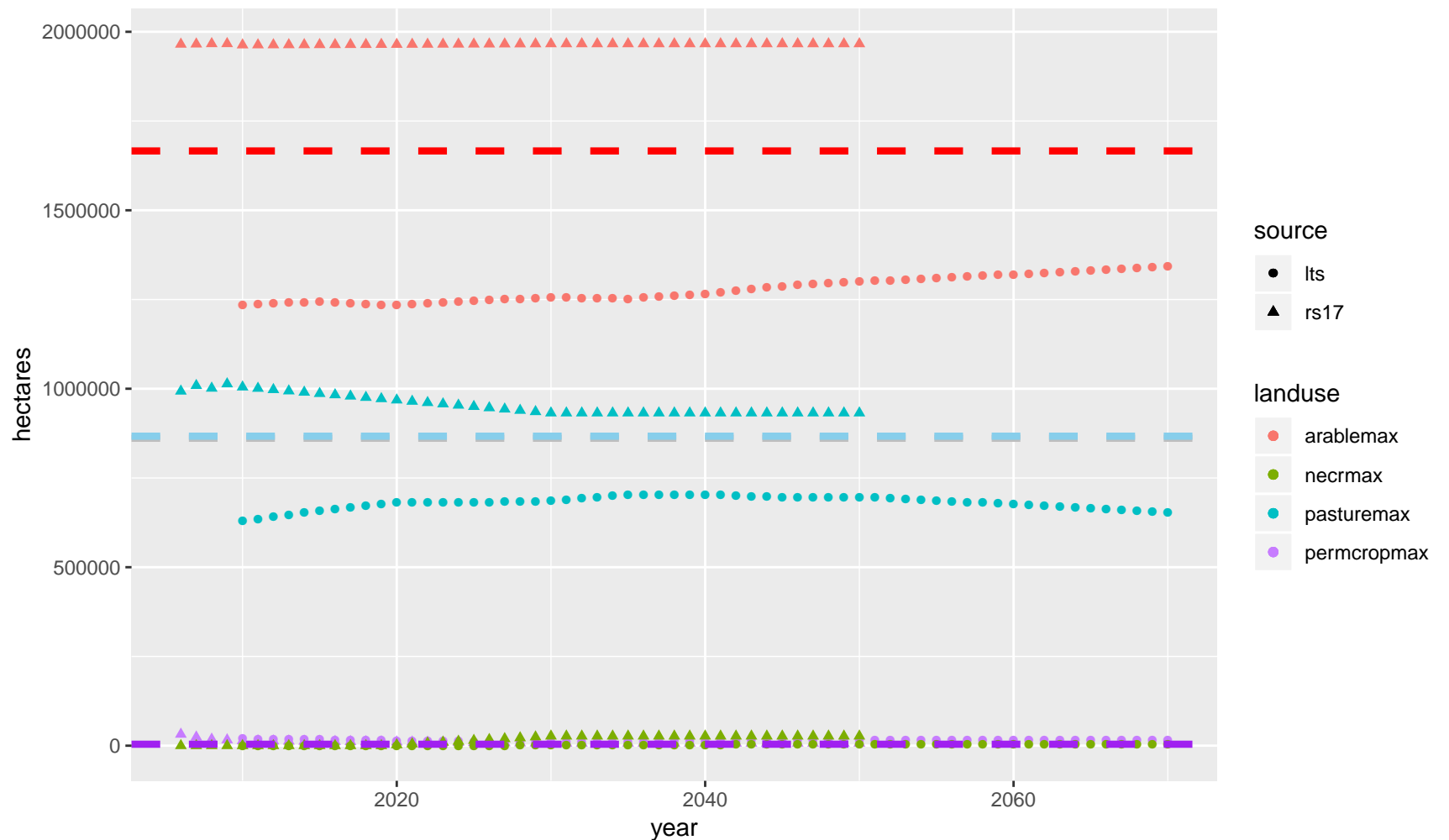
LT

dashed lines represent CLC values in 2012: red=arable; permcrops=purple; teal=pasture + grassland; grey=pasture only



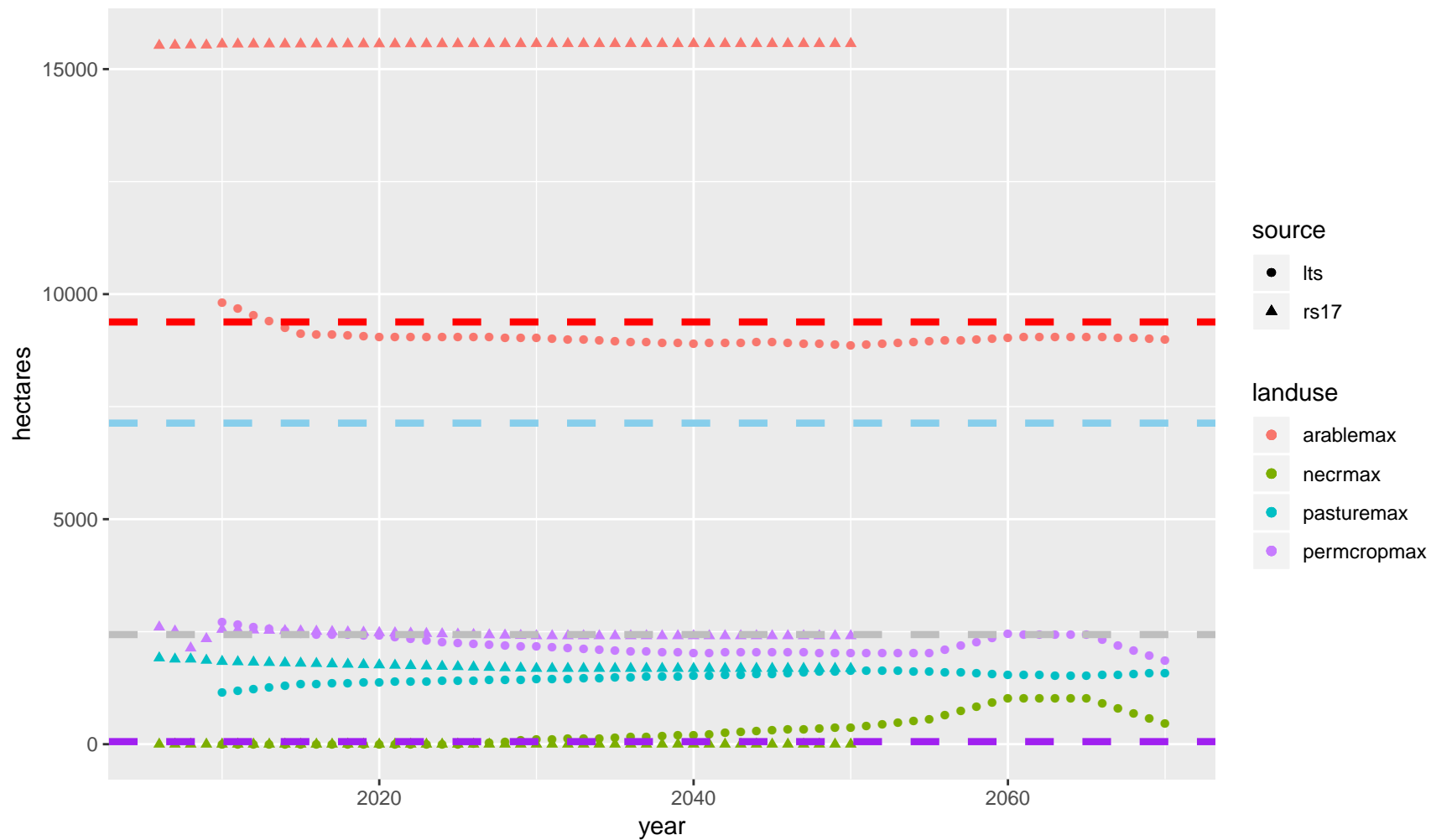
LV

dashed lines represent CLC values in 2012: red=arable; permcrops=purple; teal=pasture + grassland; grey=pasture only



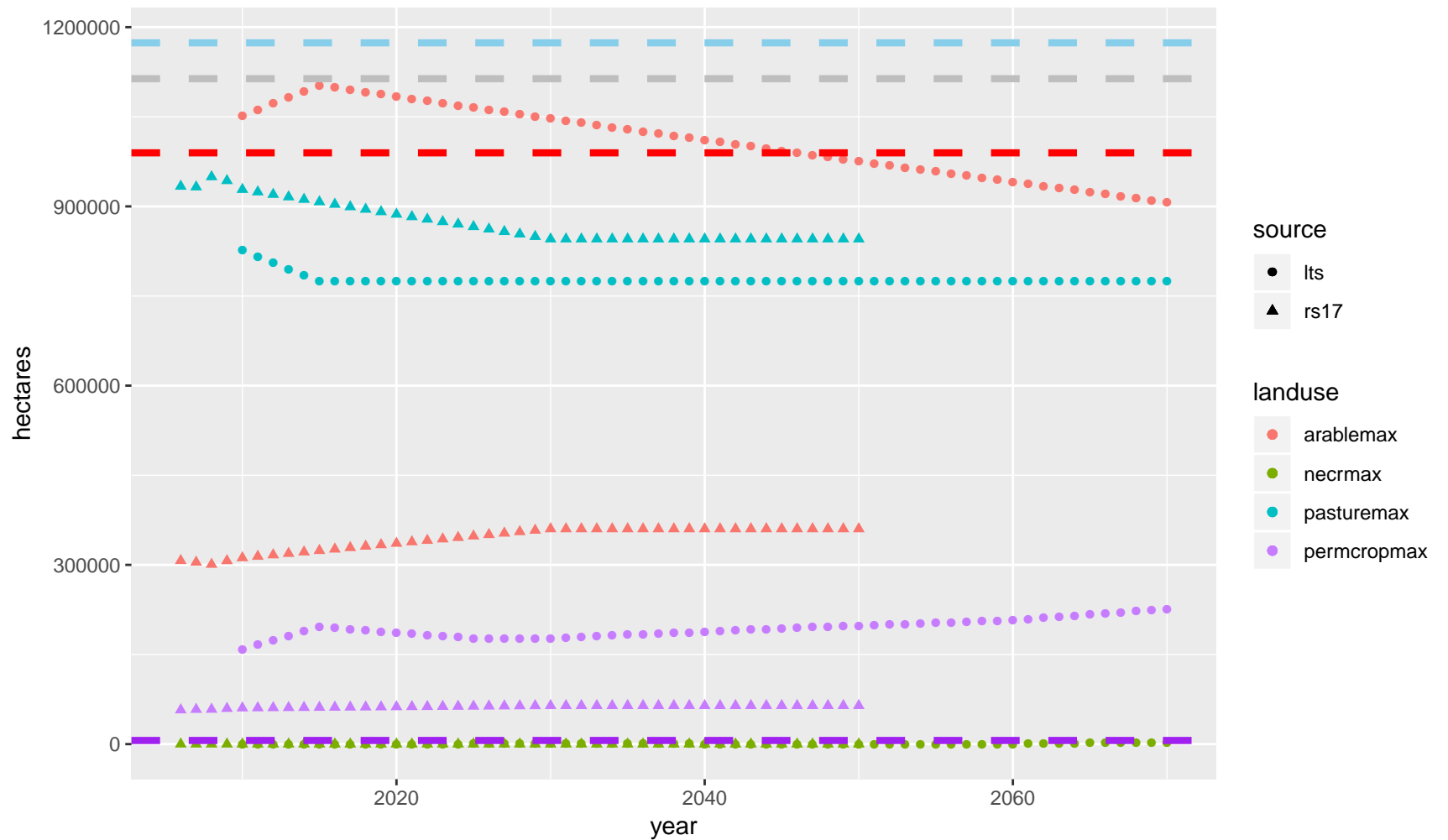
MT

dashed lines represent CLC values in 2012: red=arable; permcrops=purple; teal=pasture + grassland; grey=pasture only



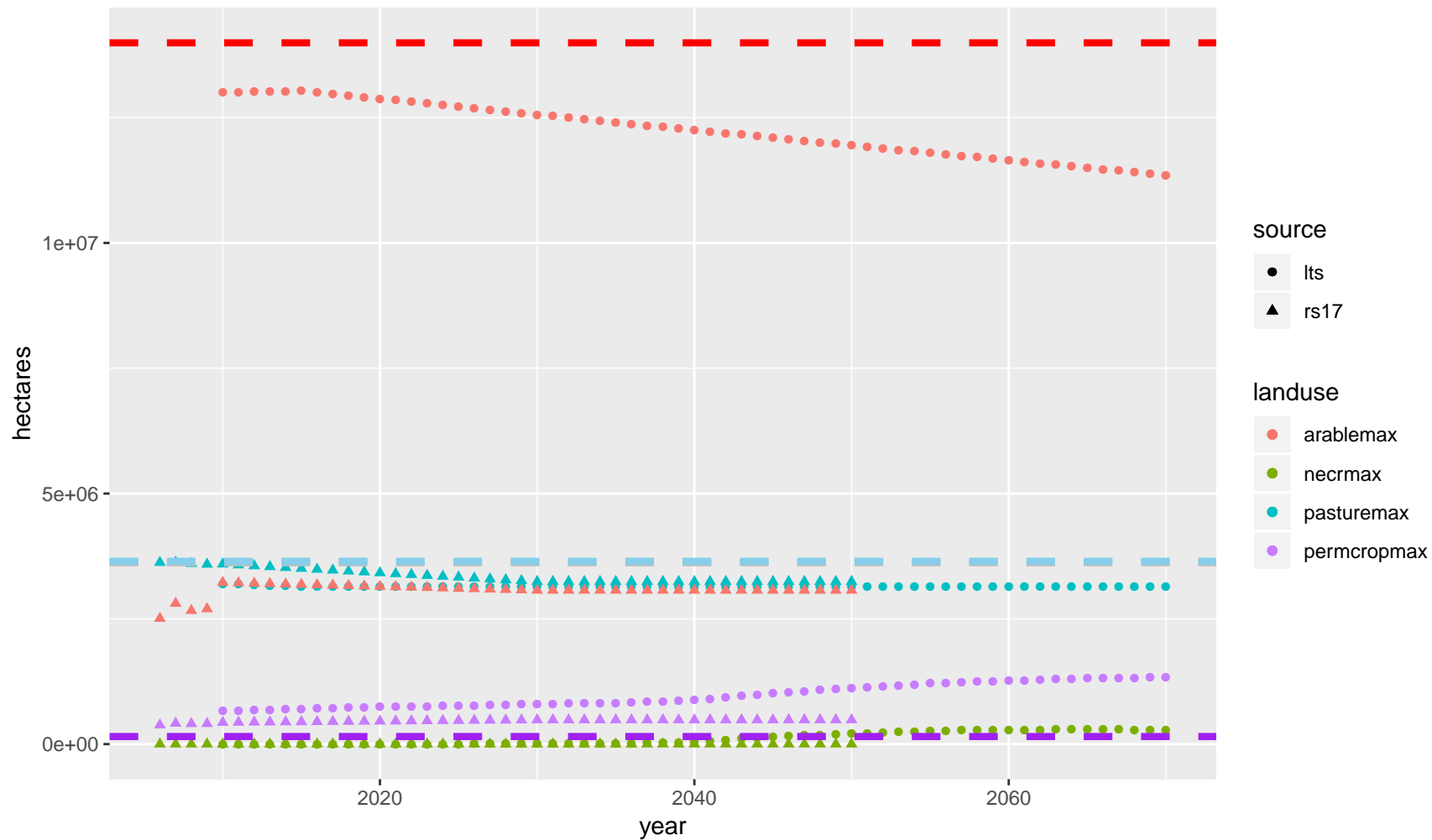
NL

dashed lines represent CLC values in 2012: red=arable; permcrops=purple; teal=pasture + grassland; grey=pasture only



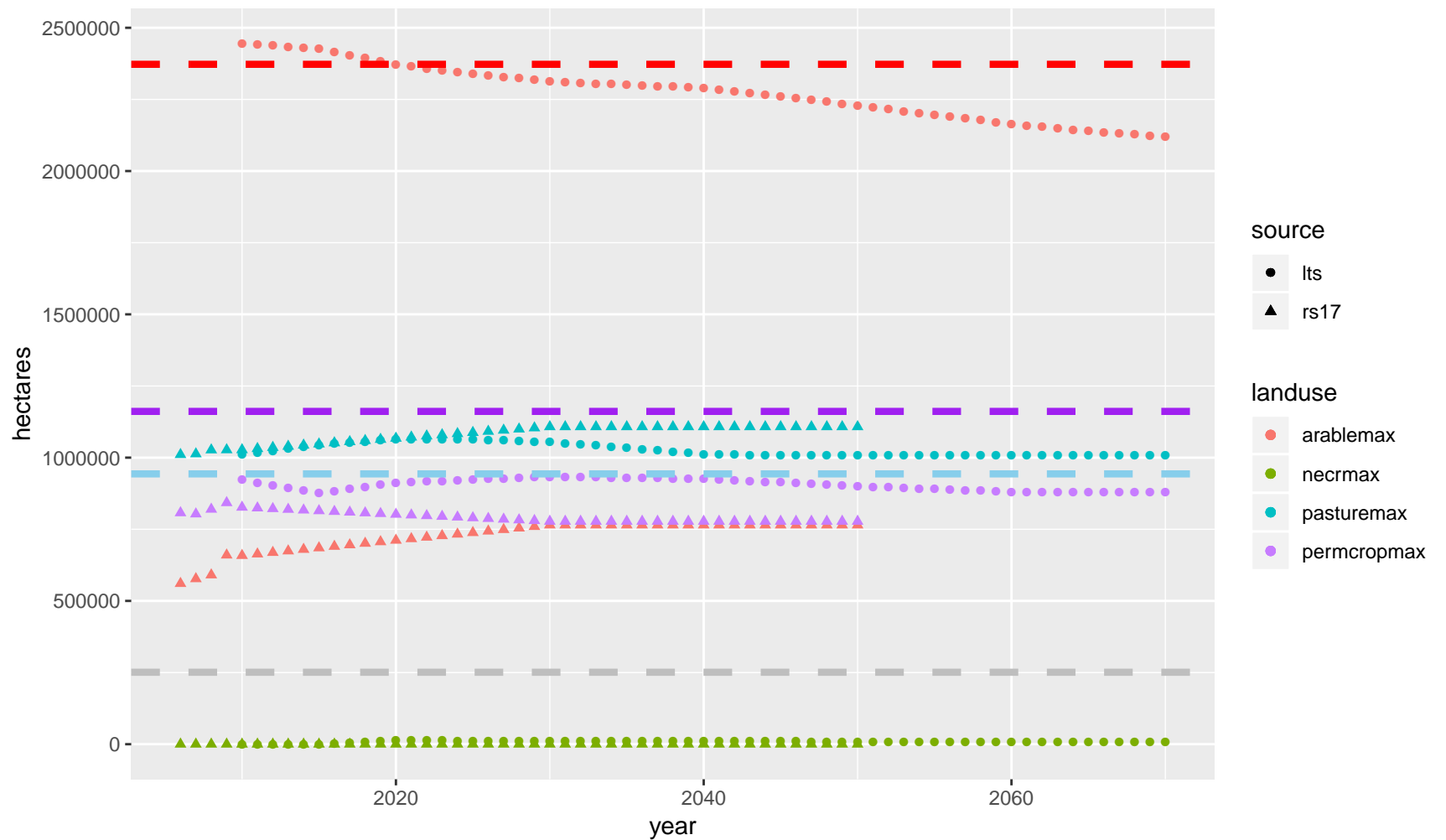
PL

dashed lines represent CLC values in 2012: red=arable; permcrops=purple; teal=pasture + grassland; grey=pasture only



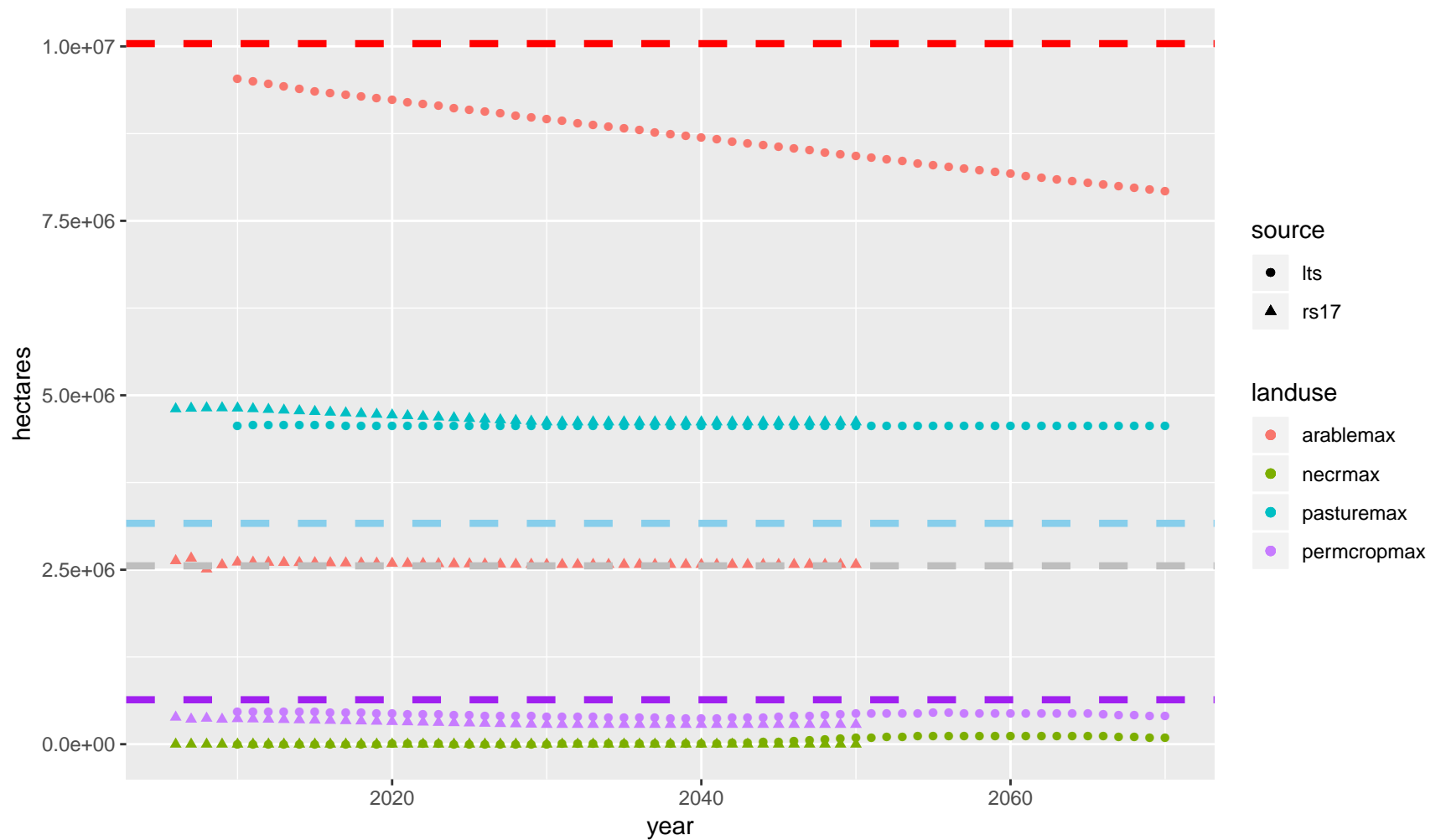
PT

dashed lines represent CLC values in 2012: red=arable; permcrops=purple; teal=pasture + grassland; grey=pasture only



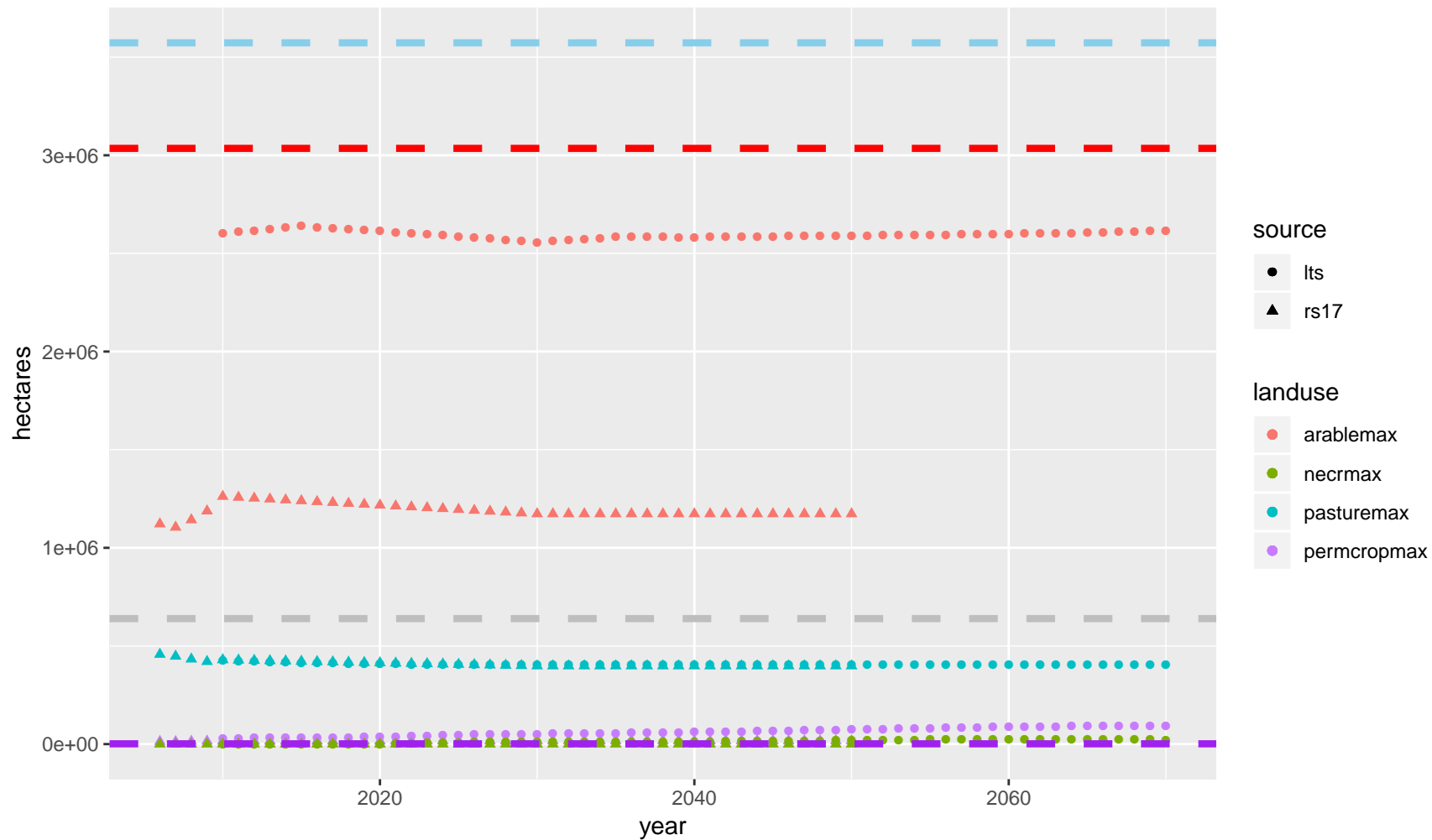
RO

dashed lines represent CLC values in 2012: red=arable; permcrops=purple; teal=pasture + grassland; grey=pasture only



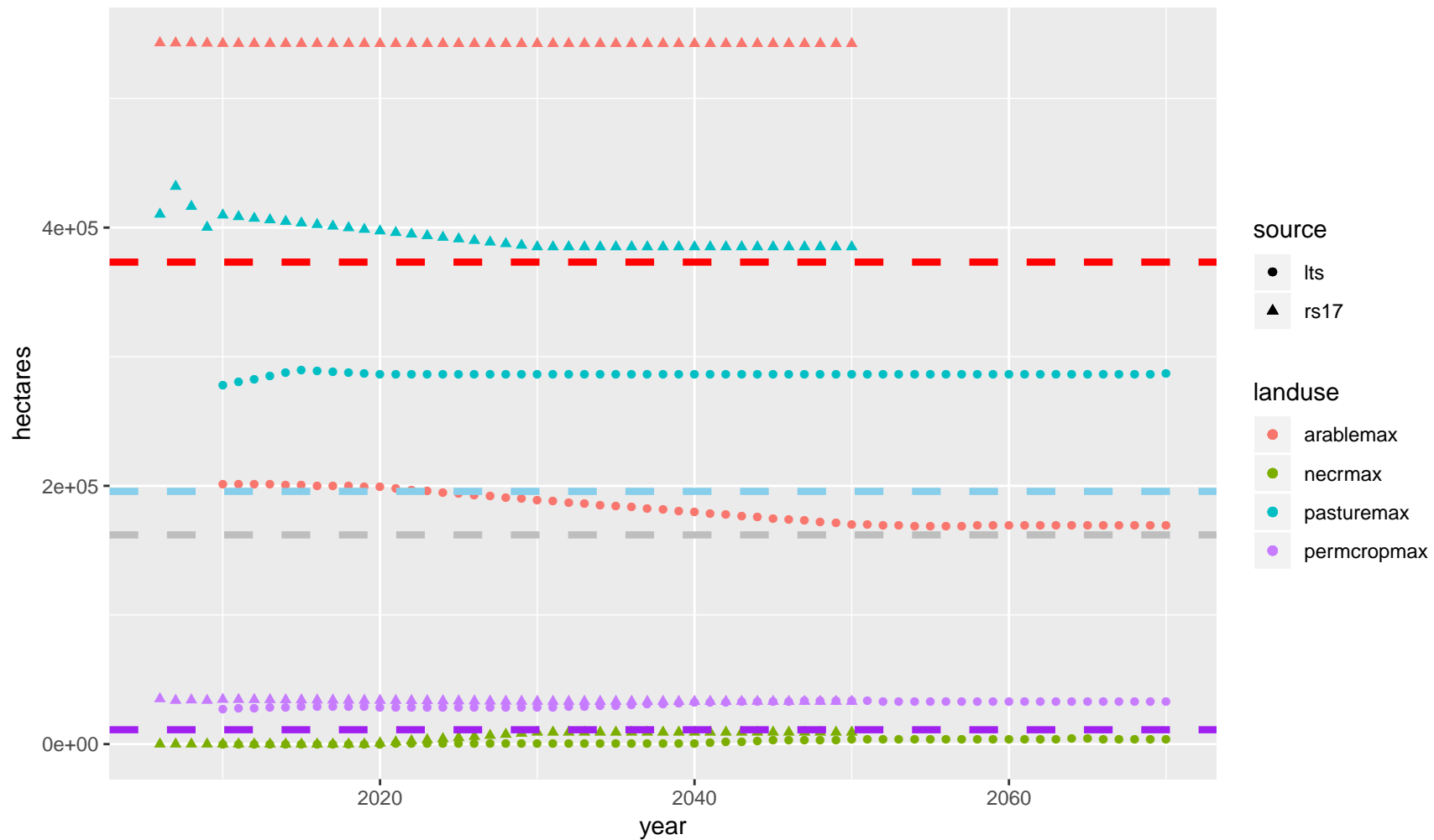
SE

dashed lines represent CLC values in 2012: red=arable; permcrops=purple; teal=pasture + grassland; grey=pasture only



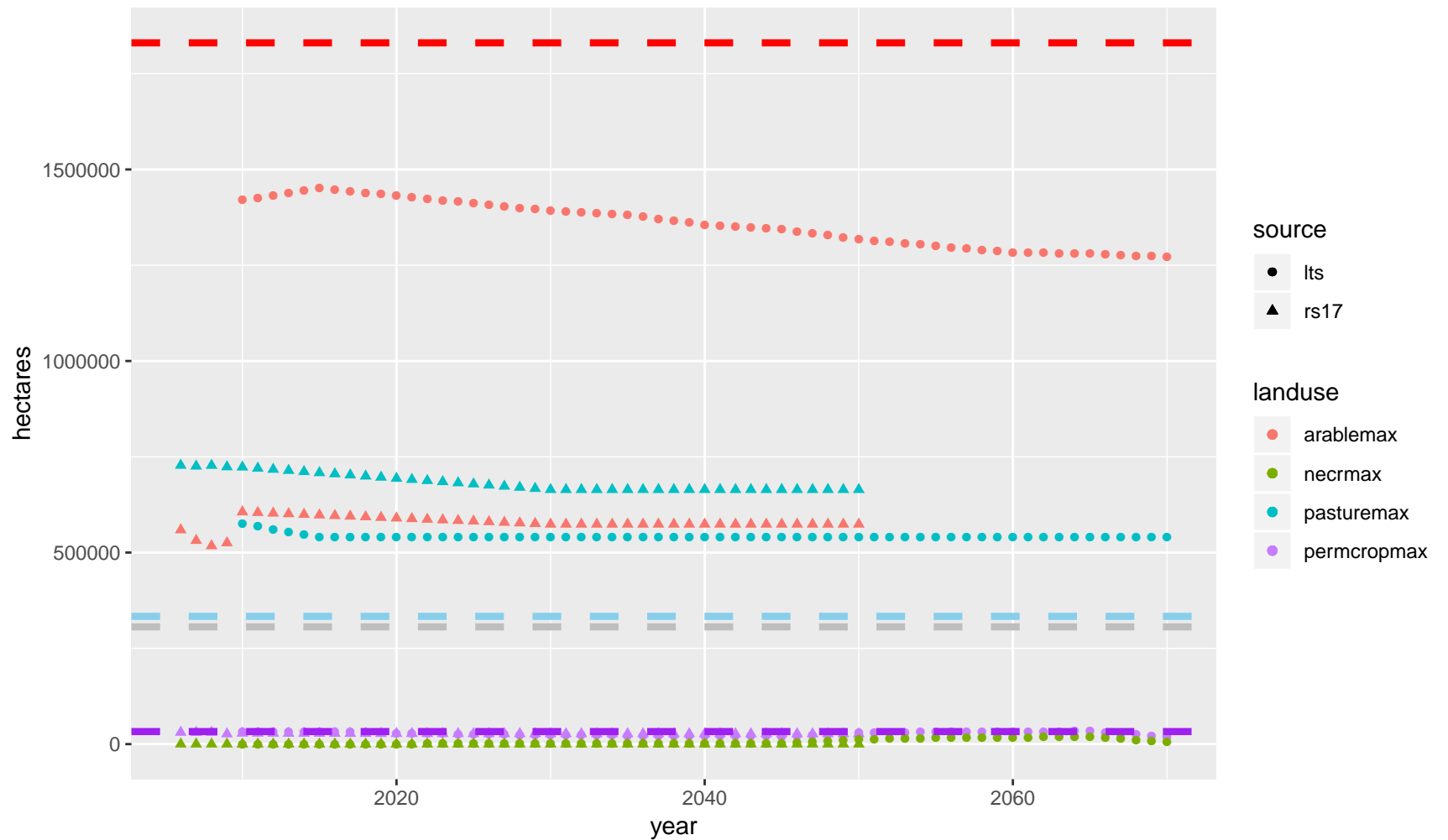
SI

dashed lines represent CLC values in 2012: red=arable; permcrops=purple; teal=pasture + grassland; grey=pasture only



SK

dashed lines represent CLC values in 2012: red=arable; permcrops=purple; teal=pasture + grassland; grey=pasture only



UK

dashed lines represent CLC values in 2012: red=arable; permcrops=purple; teal=pasture + grassland; grey=pasture only

