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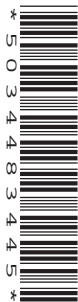
Tuesday 12 May 2015 – Morning

AS GCE GEOGRAPHY

F761/01/I Managing Physical Environments

INSERT

Duration: 1 hour 30 minutes



INFORMATION FOR CANDIDATES

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Fig. 1 Load transportation process (% volume) of two rivers in North Wales

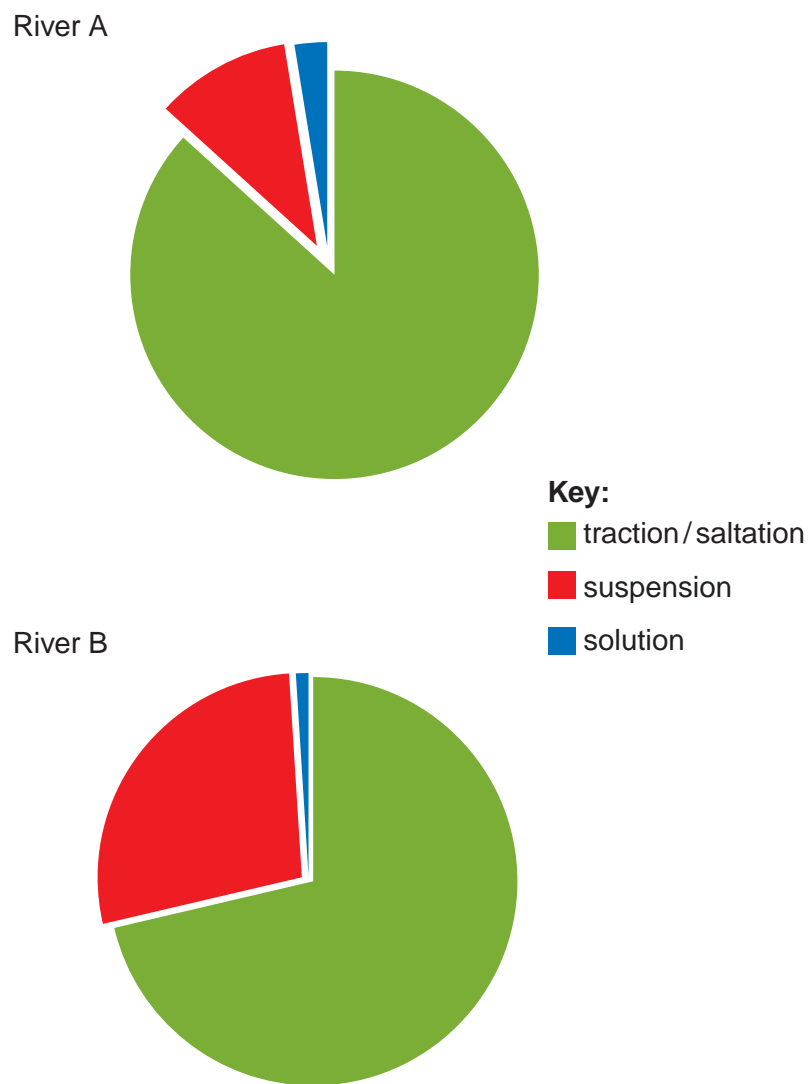
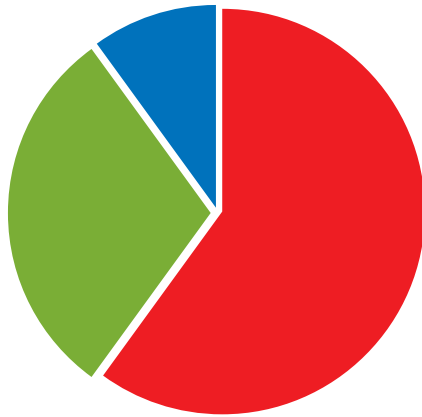


Fig. 2 Sediment sources (% volume) of two beaches in East Sussex

Beach A



Key:

■ river deposition

■ longshore drift / on-shore deposition

■ cliff erosion / mass movement

Beach B



Fig. 3 A cold environment in Norway



Fig. 4 A semi-arid environment in south-west USA



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