



Department
for Education

Confirmation of Risk Protection Arrangement (RPA) Overseas Travel

The Department for Education's risk protection arrangement (RPA) is a voluntary arrangement for academies and free schools. It is an alternative to insurance through which the cost of risks that materialise will be covered by government funds.

The following academy trust or multi-academy trust is a member of the RPA.

NAME OF MEMBER ORGANISATION:	Springfield School
MEMBERSHIP NO/URN:	144192
MEMBERSHIP PERIOD:	1 September 2019 to 31 August 2020

The RPA includes cover for school trips overseas travel which is summarised below. Please see membership rules for full cover.

OVERSEAS TRAVEL INCLUDING WINTER SPORTS		Limit
Medical Expenses, Repatriation and Emergency Travel	Per person	£10,000,000
Baggage	Per person	£2,000 in total (inner limits apply)
Money	Per person	£750
	Per event	£5,000
Cancellation, Curtailment, Replacement, Rearrangement and Change of Itinerary	Per person	£4,000
	Per trip	£250,000
Political and Natural Disaster Evacuation	Per person	£10,000
	Per trip	£80,000
Missed Departure	Per person	£1,000
Disruptive Pupil Expenses	Per event	£5,000
Loss of Passport/ Travel Documents	Per person and/or trips	£2,000
Search and Rescue Expenses	Per event	£100,000
Kidnap Consultants Costs	Per person and/or trips	£250,000
Piste Closure	Per day per person	£35 per full day of closure
	Total Per person	£350
Legal Expenses	Per person	£50,000
Personal Liability	Per occurrence	£5,000,000
Personal Accident	Per Person	Death and capital benefits £100,000

NOTES:

1. Indemnity is subject to the RPA Membership Rules.
2. Cover applies to any school trip, excursion or work experience placement anywhere in the world which is related to education; commences during the RPA Membership Year and involves travel outside of the school boundaries. Includes winter sports trips.
3. **Emergency Contact Details: 0203 475 5031**

Signed: 

Dated: 1 September 2019

Tony Foot
Director of the Education Funding Group



Department
for Education