## Sawston Village College Policy for the Management of Educational Visits and Learning Outside the Classroom



## Scope and Rationale

Sawston Village College provides a rich and varied programme of opportunities for pupils to learn outside the classroom - on the school site, the local area and further afield. The programme of visits is structured and progressive to directly support the curriculum by providing different contexts for learning and applying skills and knowledge, and beyond the curriculum into the whole school life supporting SMSC, Personal development and cultural capital, to develop young peoples' confidence, independence, responsibility and specific learning objectives.

We believe that pupil and staff involvement in residential and non-residential visits adds significant value to school life and enhances our core CARE values and ethos. First-hand experience adds breadth and depth to the Curriculum and enhances social, moral, spiritual and cultural development.

We aim to:

- provide a broad programme of visits;
- ensure access for all pupils including those with additional learning needs;
- develop continuity and progression throughout a pupil's school experience;
- enable pupils to develop a sense of community, social responsibility, initiative, resourcefulness and reliance.

This policy covers all offsite visits and onsite outdoor learning. This policy is managed by the Deputy Principal who is the trained Educational Visit Coordinator.

## Provision of Guidance for staff planning visits

Sawston has formally adopted **the OEAP** *National Guidance (NG)* as "*Employer Guidance"* found on the following web site: <u>www.oeapng.info</u>

It is a legal expectation that employees **must** work within the requirements of their employer's guidance; therefore, Sawston employees must follow the requirements of "National Guidance", set within the context of this Policy.

#### Systems for Managing this Activity

Sawston Village College has systems in place covering a range of key areas vital to the safe and successful delivery of offsite activity.

#### **Specific Arrangements**

The academy has a service level agreement for specialist advice from the Outdoor Education Adviser. The school has an Educational Visit Coordinator who is trained and remains up to date. There is a clear process for planning and approval of visits, using Evolve software for Zone 2 and 3 visits. There is a defined process in place for Zone 1 visits. Oversight for this system rests with the Deputy Principal, with the SLT or

Trust receiving reports when appropriate and requested. Appendix 2 outlines the process trip/visit leaders should follow when planning their activity.

## Insurance

Sawston Village College has insurance policies in place to cover this area of work. Specific activity may require further cover which should normally be with the insurers.

## Managing Risks

The Academy has a legal duty to ensure that risks are managed - requiring them to be reduced to an "acceptable" or "tolerable" level. This requires that proportional (suitable and sufficient) risk management systems are in place, requiring the school to provide such support, training and resources to its employees as is necessary to implement this policy.

The risk management of an activity should be informed by the benefits to be gained from participating. A "Risk-Benefit Assessment" approach is adopted. This appreciation of the benefits to be gained through participating provides objectivity to a decision that any residual risk (i.e. the risk remaining after control measures have been put in place) is "acceptable". As part of learning, young people are exposed to well-managed risks so that they learn how to manage risk for themselves.

## **Emergencies and Critical Incidents**

The School Critical Incident plan is regularly updated and reviewed. It covers the possibility of having to manage an offsite visit emergency. Senior staff who may have to implement the plan are trained and briefed. The Adviser service provides support and information, linked to the Visit Emergency Support Network, (VESN). An updated guide is available to schools to assist.

## Monitoring

As an employer the school ensures that there is sample monitoring of the visits and outdoor activities undertaken by the staff. Such monitoring will be in keeping with the recommendations of National Guidance.

#### Charging

School Leaders, EVCs and Visit/Activity Leaders must take account of the Anglian Learning Charging and Remissions Policy to ensure that charging for school-related activities is fair and consistent.

#### Links to other Key Policies

This policy links to other academy policies and therefore these areas are acknowledged and not repeated.

## Staff

The Academy works to the principle that staff have been assessed as competent to undertake such responsibilities as they have been assigned, for leading or assisting on visits. This assessment may include a review of previous visits, leadership experience from other areas and for certain activities a formal qualification. For specialist activities led by Academy staff the Outdoor Education adviser will provide this guidance and advice. The EVC will lead on this process but may involve other senior staff.

All staff and helpers must be competent to carry out their defined roles and responsibilities. National Guidance sets a clear standard to which the visit leaders must work. The guidance states: 'leaders are accountable, confident and competent to lead visits'.

Appendix 1 covers the qualifications required to lead Duke of Edinburgh's Award Expeditions.

The EVC should view the original documents and certificates when verifying leader's qualifications, and not rely on photocopies, and retain a copy. Advice can be sought from the Adviser when required.

Staff Roles are defined on the NG website and staff taking on a specific role should read and understand the advice contained within defined documents associated with the role. Roles include, visit leader, assistant leader, EVC, Head and Governing Body and voluntary helpers.

## Vetting

Staff deployed onto visits are subject to the schools safeguarding processes and arrangements. Volunteers are also included.

## **Effective Supervision**

The Academy follows national guidance in that there are no specific and defined ratios for visits, but that the staff on the visit work to the principle of effective supervision at all times.

## Planning for inclusion

Every effort should be made to ensure that outdoor learning activities and visits are available and accessible to all, irrespective of special educational or medical needs, race, sex or any other protected characteristic. If a visit needs to cater for young people with special needs, every *reasonable* effort should be made to find a venue that is both suitable and accessible and that enables the whole group to participate fully and be actively involved.

The Academy takes all *reasonably practicable* measures to include all young people. The principles of inclusion should be promoted and addressed for all visits and outdoor learning thus ensuring an aspiration towards:

- an entitlement to participate;
- accessibility through direct or realistic adaptation or modification;
- integration through participation with peers.

## Transport

Careful consideration should be given to this area. This policy supports groups travelling by the most appropriate means which can include, walking, public transport – buses, trains and tube, taxi and private cars, coach and aircraft. The NG website contains details to assist in planning for transport.

#### Working with outside providers

All visits should be thoroughly researched to establish the suitability of the venue and to check that facilities and third party provision will meet group expectations. Such information gathering is essential in assessing the requirements for effective supervision of young people. This is a vital dimension of risk management. It is good practice for Visit Leaders to take full advantage of the nationally accredited, provider assurance schemes that are now available, thus reducing bureaucracy.

Examples of such schemes include:

- The LOtC Quality Badge
- AALS licensing
- Adventuremark
- NGB centre approval schemes
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Policy approved by the Local Governing Body on 17 December 2024

Review: Autumn 2026

## **OEAP Guidance for Unaccompanied Expeditions Adopted by Cambridgeshire County Council working with Academies.**

The Outdoor Education Advisers' Panel recognises the huge benefits that remotely supervised, unaccompanied expeditions e.g. DofE award, BTEC Public Services, GCSE Trekking, John Muir Award, field work trips and all other self-supported expeditions can bring to individuals and teams. These include leadership, teamwork, self-motivation, communication, confidence, resilience and consideration for others. Expeditions typically take individuals out of their comfort zones and provide a broad range of challenges for them. The sense of achievement from completing an expedition can be significant and profound.

This document provides a framework for the planning and supervision of self-supported expeditions and self- led activities (including day walks) in the terrain defined in this document.

Expedition staff teams should emphasise the benefits of all adults working as a team. However, it is good practice to have a lead Expedition / Visit leader who holds the overview of the whole expedition and an appropriately competent deputy.

Employers need to ensure that staff involved in remote lone working during expeditions are competent and aware of the safety implications including emergency procedure and relevant issues. Staff should ensure safe working practices.

## Leader Competence

## There are four recognised ways to demonstrate the competence of leaders

- 1) To hold the relevant qualification
- 2) To hold an equivalent qualification (uniformed services, overseas awards etc)
- 3) To have received appropriate in house training (verified by a technical expert)\*
- To be competent through experience (verified by a technical expert)\*<u>www.hse.gov.uk/pubns/priced/L77.PDF</u> Paragraph 22-28

\*A statement of competence written by an appropriately qualified technical adviser must provide evidence for options 3 & 4.

The leader's competences need to be matched to the terrain in which the expedition teams will be working and the mode of travel used.

## Deploying staff who do not hold NGB awards or Statements of Competence

Where an accompanying member of staff does not hold a relevant NGB Award, or does not have a current Statement of Competence from a suitable Technical Adviser, the Expedition Leader may determine the best use of such staff by taking into account additional training or awareness courses that have been undertaken. Examples of these are:

- Training Courses for NGB Awards e.g. Mountain Training Awards (LL/HM/ML), Sports Leaders UK (LWL / LEL)
- Training Courses for AALA recognised Awards e.g. The Countryside Leader Award
- Training / Skills Based Courses such as the DofE Expedition Supervisor Course and the DofE Expedition Skills Course
- Training / Skills Based Courses provided by LA's and other organisations such as Uniformed and Voluntary organisations Cadets / Scouts / John Muir Award etc.

The final decision on deployment of staff lies with the employer and judgements should be supported by robust Risk Management strategies, documentation and evidence of competence

In addition, there should be careful scrutiny of the suitability of the expedition and the safety cover provided by a competent person (E.g. the Outdoor Education Adviser).

OEAP Guidance for unaccompanied expeditions – May 2019 v1.

Table 1: Roles and	d Responsibilities
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	Name	Responsibilities	Competence
(See Table 3)	Expedition/ Visit Leader	Responsible for the overall planning & management of the expedition including the deployment of assistant leaders and additional adults For all considerations please see: www.oeap.info 3.4 Visit Leader NOTE: For DofE expeditions: Refer to DofE Supervisor role description on www.dofe.org and www.oeapng.info OEAP National Guidance document 7B.	<ol> <li>See Table 3 below</li> <li>OEAP visit leader training recommended/ mandatory dependent on employer requirements</li> <li>Familiar with the area where expedition is taking place and competent to look after themselves in that environment.</li> </ol>
Staff assessed as competent (See Table 3)	Assistant Leaders	Works under the direction of the Expedition/ Visit Leader to train and supervise the participants to the appropriate standard	<ol> <li>Need to be competent for the role assigned by the Expedition leader.</li> <li>Must meet the criteria in Table 3</li> <li>OEAP visit leader training recommended/mandatory dependent on employer requirements</li> <li>Familiar with the area where expedition is taking place and competent to look after themselves in that environment</li> </ol>
Support staff	Additional Support Staff	May support the Expedition Leader/Assistant Leaders with training/supervision where appropriate Must operate under the supervision of the Expedition Leader/Assistant Leaders at all times Where Additional Support Staff are deployed, the Expedition Leader/assistant leaders will remain responsible for all groups Additional Support Staff are present only in a supporting role Additional Support Staff MUST NOT supervise the use of camping stoves unless they have been suitably trained and are overseen by an appropriately qualified person (e.g. the Expedition Leader)	<ul> <li>Deployed by Expedition Leader:</li> <li>Staff with appropriate experience who have completed NGB Training (e.g. Lowland Leader training)</li> <li>Staff with appropriate experience who have completed a DofE DES Course</li> <li>Experienced walker with navigation skills, able to look after their own safety, and able to retrieve their situation in an emergency</li> <li>Additional considerations: <ul> <li>Experienced teacher/teaching assistant/youth worker/or similar</li> <li>Prior knowledge of the group</li> <li>Familiar with route and area used</li> <li>Current First Aid qualification</li> </ul> </li> </ul>
	Adult Helper	<ul> <li>Works under the direction of the Expedition/ Visit Leader to carry out limited tasks that do not require the competences outlined in the Table 3 below.</li> <li>To support with: <ul> <li>Welfare/behaviour/pastoral care</li> <li>Logistics/transport/backup</li> <li>Non-remote check points</li> <li>Additional First Aid cover where qualified</li> <li>Adult Helpers can also help with lone working scenarios &amp; with staffing gender issues.</li> </ul> </li> </ul>	<ul> <li>Assessed (by the EVC/ Organisation Head/Manager with advice from the Expedition/ Visit leader) as competent to support the activity.</li> <li>1. Undergone safeguarding checks (essential)</li> <li>2. Prior knowledge of the group</li> <li>3. Basic knowledge of the area</li> <li>4. Ideally possess knowledge &amp; understanding of First Aid</li> </ul>

## Table 2: Ratios of Adults to Young People.

A minimum of 2 adults must accompany an Expedition. If there are male & female participants, it is advisable to have a leader of each sex.

The following expedition staffing ratios are starting points for consideration based on risk assessment.

	Staff I	Ratios on Unaccompanied Expeditions		
Terrain 1	(see Table 3)			
1 Team	1 Expedition Leader and either 1 Assistant Leader, 1 Additional Support Staff or 1 Adult Helper			
2 Teams	1 Expedition Leader and either 1 Assistant Leader or 1 Additional Support Staff			
3 Teams	1 Expedition Leader and 1 Assistant Leader	• If 2 members of staff are supervising 3 or 4 teams, serious consideration must be given to the emergency plan should one member of staff be incapacitated or need to take a participant to		
4 Teams	1 Expedition Leader and 1 Assistant Leader	<ul> <li>hospital. In these instances, a third competent member of staff be required in order to continue with the expedition as planned</li> <li>There will be some circumstances where an Assistant Leader (can appropriate member of Additional Support Staff) may be necessary for <u>each</u> team. The risk assessment process will determine this.</li> <li>(e.g. practice expeditions or where teams are working independently - different routes/large areas)</li> </ul>		
5 Teams or more	The minimum ratio of 1 Expedition Leader/Assistant Leader for every 2 teams must be maintained E.g. 5 teams require at least 2 Expedition Leader and 2 Assistant Leaders			
Terrain 2	& 3 (see Table 3)			
1 Team	1 Expedition Leader and either 1 Assistant Leader, 1 Additional Support Staff or 1 Adult Helper			
2 or more Teams	1 Expedition Leader and normally 1 Assistant Leader for each team (Consider whether a third member of staff is required in order to effectively manage an emergency situation)			
3 Teams	1 Expedition Leader and 2 Assistant Leader	• In order to deal with Emergencies effectively a third competent member of staff is required where there are 3 or more teams operating.		
4 Teams	1 Expedition Leader and 2 Assistant Leader	There will be some circumstances (e.g. practice expeditions) where an Assistant Leader may be necessary for <u>each</u> team. The risk assessment process will determine this.		
5 Teams (or more)	The minimum ratio of 1 Expedition Leader/Assistant Leader to 2 teams must be maintained E.g. 5 teams will require 1 Expedition Leader and 2 Assistant Leaders (additional Leaders may be required)			
Taken fro In licensab Where Leade from a	le terrain: e teams are operating indepen r deployed to supervise a tea an appropriate technical advis e Teams are operating in clos	<b>13: Supervision of DofE Expeditions</b> ndently (not in the same area / immediate vicinity) then each Assistant m should hold a HML (or higher) or hold a statement of competence ser e proximity then each assistant deployed to supervise a team would etence from an appropriate technical advisor		

Expedition Leaders and their advisers should ensure that sufficient numbers of competent staff (see Table 3) are deployed to ensure effective supervision is in place at all times. Effective supervision is essential and the above table provides the minimum framework under which expeditions can take place.

#### **Risk Management**

Expedition/ Visit leaders and assistant leaders should consider all relevant factors before and during the expedition to inform the 'risk-benefit' assessment. This should include all-weather routes for expeditions in Wild Country as well as good-weather routes.

The proximity of the teams must be taken into account at all times as well as the starting and finishing points and the location of the check points. This must be part of the on-going risk management process.

See OEAP National Guidance: <u>www.oeapng.info</u> Section 4.3c Risk management – An overview, Section 4.3f Risk management- some practical advice and 4.3g Risk management – what to record and when.

All Expeditions must be approved/ scrutinised/notified by the appropriate Educational Visits Coordinator/Head Teacher/Manager/ Education Visit Adviser/ Employer.

## Section 1: Walking Expeditions (summer conditions)\*

Terrain 1	Competence	First Aid
Lowland Country Farmland, valleys and woodland with no hazardous terrain (e.g. cliffs, very steep slopes, water hazards etc.) and no more than 3km away from a key access points such as a car park, lay-by or populated area (any potential escape routes should also lie within Lowland Country). Walks must follow paths or tracks that are both marked on a map and clearly visible on the ground and that do not require navigation across untracked areas, and must use bridges or other recognised water crossing points.	<ul> <li>Lowland Leader (LL) OR</li> <li>Lowland Expedition Leader</li> <li>(LEL)/Basic Expedition leader (BEL)</li> <li>OR</li> <li>Countryside Leader Award (CLA)</li> <li>OR a higher qualification</li> <li>OR</li> <li>Equivalent qualification</li> <li>In house training with a statement of competence signed off by a technical adviser</li> <li>Appropriate experience signed off by a technical adviser.</li> </ul>	Minimum of 16hrs with an outdoor element recommend ed
Terrain 2	Competence	First Aid
Moorland Country Open, uncultivated, non-mountainous, high or remote country (known variously as upland, moor, bog, fell, hill or down), which should not require movement on steep or rocky terrain in either a planned or unplanned situation. Walks should be in areas enclosed by well-defined geographical or man-made boundaries such as classified roads (areas that merge with mountain regions without well- defined boundaries should be regarded as Mountain Country).	<ul> <li>Hill and Moorland Leader Award (HML)</li> <li>Walking Group Leader (WGL)</li> <li>OR a higher qualification</li> <li>OR:</li> <li>Equivalent qualification</li> <li>In house training with a statement of competence signed off by a technical adviser</li> <li>Appropriate experience signed off by a technical adviser.</li> </ul>	Minimum of 16hrs Required Outdoor element recommend ed
Terrain 3	Competence	First Aid
<b>Mountain Country</b> Wild country which may contain steep and rocky ground where walkers are dependent upon themselves for immediate help.	<ul> <li>Mountain Leader Summer (MLS) or a higher qualification</li> <li>OR</li> <li>Equivalent qualification</li> <li>In house training with a statement of competence signed off by a technical adviser</li> <li>Appropriate experience signed off by a technical adviser.</li> </ul>	Minimum of 16hrs Required Outdoor element recommend ed

## **Please Note:**

- 1. \*In case of winter conditions refer to your outdoor education adviser for further advice before planning.
- 2. There is an additional camping module for Lowland Leader and Hill and Moorland Leader awards.
- 3. A 3 year first aid revalidation is required to keep all first aid qualifications valid.

# When applying this guidance to DofE Expeditions please ensure you follow the DofE requirements:

http://www.dofe.info/en/content/cms/leaders/resources-download/expedition-d...

## **Remote Supervision**

http://www.mountain-training.org/walking/other/downloads please click on walking and download 2016 remote supervision guidance PDF

www.oeapng.info Section 4.2a group management and supervision.

## **Emergency Planning**

www.oeapng.info Section 4.1 all documents.

## **DofE Approved Activity Providers**

Many schools now buy in leadership services (i.e. leaders with appropriate NGB awards) from Approved Activity Providers. If you engage the services of an AAP to deliver your expeditions, they must follow the requirements of this policy. An AAP should be providing competent instructors in accordance with this guidance and the qualification matrix.

If the expedition falls into the description of Terrain 1 (Table 3) the school's DofE Manager / Coordinator should:

- Check if the provider (AAP) holds a current Learning Outside the Classroom (LOtC) Quality Badge. <u>http://lotcqualitybadge.org.uk/search</u> and or an AALA Licence
- If the provider does not hold a LOTC quality badge seek further evidence and assurances about safety and educational quality.
- Require the Provider/AAP to complete a Providers' Questionnaire (<u>www.oeapng.info</u> 8p)

If the expedition terrain falls into the description of Terrain 2 or Terrain 3 in Table 3, or if watersports are done on 'specified water' (that is the sea, tidal waters, inland waters more than 50 metres from the nearest land or on turbulent inland waters) then the AAP you engage should hold an Adventurous Activities Licensing Authority license. This license can be checked by using the provider search: <a href="http://www.aals.org.uk/aals/provider\_search.php">http://www.aals.org.uk/aals/provider\_search.php</a>.

When engaging the services of an AAP, schools must remember that they retain the overall responsibility for their students on expedition at all times. It is good practice that there should be staff from the school/ organisation in attendance on the expedition, particularly overseeing and supporting the pastoral care and welfare of students.

## Section 2 – Cycling Expeditions Leader Competence

The table below gives the qualification requirements for levels of terrain for cycling expeditions. These cycling specific qualifications are in addition to and must be complemented with walking expedition qualifications as detailed in Section 1.

Cycling expeditions may take place using public roads, towpaths and other non-technical terrain. Alternatively, the expedition may take place on marked trails in wilderness areas, and the leaders qualifications need to be matched to the terrain in which the expedition teams will be working. For simplicity this terrain has been split into two distinct categories, please note this does not directly relate to Bronze, Silver and Gold DofE Expeditions.

## Table 4:

Description of Terrain	NGB Qualification
<ol> <li>Trail terrain: non-technical, that does not involve specific route selection; gentle to moderate rolling terrain, for</li> </ol>	<b>On Road:</b> British Cycling Ride Leader Level 1
example, rocks, roots or other obstacles in order to ride on it. It can be as narrow as handlebar width.	<b>Off Road:</b> British Cycling Ride Leader Level 2 Off Road Non Technical Terrain
Typical trail terrain includes: Canal paths and public highways, way-marked routes, rights-of-way on which cycles are	CTC Trail MTB Leader Award
permitted, identifiable routes, tracks and trails with obvious navigational features. These routes will be 90-95% rideable and take the group no more than 30 minutes walk by a reasonably	COLA Level 1 Mountain Bike Trail Leader
fit person away from the nearest accessible road or a shelter with communication.	MBLA Trail Cycle Leader
	Cycling UK Trail Mountain Bike Leader
	MBCUK Trail Leader
	MIAS Level 1 and 2
	<ul> <li>or</li> <li>Equivalent qualification</li> <li>In house training with a statement of competence signed off by a technical adviser</li> <li>Appropriate experience signed off by a technical adviser.</li> </ul>
2) Technical terrain: routes with obstacles, which require technical skill to be ridden over or avoided, such as roots, rocks or holes. It does not necessarily mean large drop offs or seemingly unachievable sections, but the sort of terrain that most mountain bikers may come across on a normal ride.	British Cycling MTB Leader Level 2 BSCA Mountain Bike / Off Road Leader Cola level 2 MBA CTC Technical Terrain Leader Award
Typical technical terrain includes: single-track, farm and moorland tracks and paths and other mountain bike accessible rights of way with sections requiring line selection to ride.	MIAS Level 2
Technical Terrain also includes trail terrain and public highways and roads.	Cycling UK Technical Mountain
Areas of remoteness to any height above sea level and more	Bike MBCUK Technical Trail
than 30 minutes walk from the nearest shelter with communication that are easily exited in a few hours, returning	Leader
to a refuge or an accessible road.	MBLA Mountain Bike Leader or
(Areas that merge with mountain regions and do not have well defined boundaries are excluded)	<ul> <li>Equivalent qualification</li> <li>In house training with a statement of competence signed off by a technical adviser</li> </ul>
	<ul> <li>Appropriate experience signed off by a technical adviser.</li> </ul>

## For overnight expeditions Leaders must also hold the relevant walking qualification for the level of terrain they are operating in. See Table 1

It must be noted that participants will be carrying all of their expedition equipment both on their bikes and on their person and good route selection and planning is essential, as bike handling will become more difficult with a loaded bike.

For all other considerations for cycling expeditions follow ALL the on foot expedition guidelines.

## Section 3 – Paddlesport

The link below gives the qualification requirements for training and supervising young people for expeditions on water. These paddlesport specific qualifications are in addition to and must be complemented with walking expedition qualifications as detailed in Section 1.

Paddlesport expeditions may take place using canals, rivers and other inland waterways, lakes or at sea. These waters can be familiar to the participants but as participants improve the waterways are usually in rural areas and unfamiliar and more advanced expeditions could pass through wild country and moving water either current, tide or large bodies of water could be part of the challenge. Leader's competence and qualifications need to be matched to the environment in which the expedition teams will be working.

Please visit: https://www.britishcanoeingawarding.org.uk/guidancedocuments/

British Canoeing Environmental Definitions & Deployment Guidance for Instructors, Coaches and Leaders

For all other considerations for paddlesport expeditions follow ALL the on foot expedition guidelines.

## D of E Expeditions – Horse

## Rationale

The use of horse travel is encouraged, and will be used mainly in a road and bridleway environment. It allows a group to explore at greater distance and into new areas. There is some significant complexity to this activity that needs to be included in training young people. This includes horse competence on roads and tracks, group management, equine care and carrying expedition equipment. There are also expedition and camping issues that might not be covered in training courses.

## Qualifications

At present (2021) there is no national award for leading, training and supervising expeditions. The Adviser for Outdoor Education will take advice from the British House Society to determine the training and qualification required.

Please ask the Adviser for Outdoor Education for advice when considering this activity to ensure that all aspects have been considered.

Environment	Qualifications	Group Size - Training	Group Size - Assessment	Other considerations
Road and Short tracks linking roads, usually all on minor roads Normal countryside	OE advice with BHS	This will vary according to route and environment, experience of the staff. Normally defined by the Awarding body.	This will vary according to route and environment, experience of the staff. Normally defined by the Awarding body.	First Aid Qualification is required and camping experience
Road and more extensive tracks, moving from one track to the next, demanding journeys and remoteness.	OE advice with BHS	As above	As above	First Aid Qualification is required and camping experience
Extensive use of off road and	OE advice with BHS	As Above	As Above	First Aid Qualification is

upland environments, remote settings		required and camping experience
and navigational		
challenges		

## Appendix 2

## Process for Trip/Visit Leaders to follow when planning an activity

1) Whenever possible, the trip/visit leader should add their activity to the College Calendar during the Summer term so that this is published to all stakeholders in advance.

2) At least 2 weeks before, the trip leader should discuss the activity with their line manager to gain approval for this to run.

3) Once line manager approval has been given, the trip leader should seek approval from the EVC (Deputy Principal) for the activity to run. The EVC will check the College calendar and consult the Cover Manager in order to give approval. Quotes should be requested for residential trips based on total cost as follows:

i) if below £5000 1 quote is needed

ii) if between £5000-£20 000 2 quotes are needed

iii) if above £20 000 3 quotes are needed.

4) The trip leader should consult with the finance manager to agree a payment plan for the trip. If this is a residential trip, it is advised that this is a meeting in person.

5) The trip leader should now draft a letter to be sent to parents /carers and send this to the EVC for checking before it is sent out.

6) The trip leader must complete an Evolve submission at least 5 days before the activity including: staff attending, parent letter, risk assessment, pupil list with medical information and any other additional information about logistics. Any cover required should be booked with the Cover Manager.

7) The EVC will approve this trip on Evolve.