

## **West Cumbria Search and Rescue – Period up to December 2024**

### **Charity number:- 1204142**

**2 Trustees**, Scott Farmer (Chairman) and William James.

Janet Norman (3<sup>rd</sup> original trustee) resigned November 24 and post of Treasurer handed over to Mark Humphreys.

**7 members** and recruiting by word of mouth and attending functions

We are a search and rescue organisation for people and animals.

We are based in West Cumbria but can be asked to help search and rescue out of the County.

Volunteers are trained weekly to a high level for water and remote searching.

#### **Time Spent**

- Establishing ties with outside organisations for joint rescues, Maryport-in-Shore, Lake District Mountain Rescue, Morecambe Bay Rescue, Cumbria Emergency Services, dog handlers and drone operatives.
- Establishing ties with organisers of public events, not only to provide accident cover at events but also raise funds for training members and buying equipment.

#### **Appointments**

- Melanie James - Commanding Officer
- John Moore - 2<sup>nd</sup> in Command Team leader (Land and Water)
- Mark Humphries – 3<sup>rd</sup> in Command Events Manager – Admin
- Kaiden Meloy – Social Media
- Harley Bowness – Website
- Fund Raising – Tom Agnew and Courtney Martin

#### **Funds raised**

- Donations various sources
- Attendance 4 events

#### **Expenditure**

- Equipment purchased
- Training
- Motor expenses
- Liability Insurance

William James

(Joint Trustee)



**West Cumbria Search and Rescue**  
**PROFIT AND LOSS ACCOUNT**  
**For the period 28 July 2023 to December 2024**

**TURNOVER**

Donations	£10,310.07	
Attendances (fees)	£2,358.00	
Sundry Sales	£199.48	
<b>Gross Profit</b>		<b>£12,867.55</b>

**EXPENDITURE**

Equipment	£2,720.00	
Training Courses	£1,401.00	
Insurance	£1,327.82	
Motoring Xs	£323.24	
Staff Expenses	£2,323.79	
		<b>£8,095.85</b>

Depreciation	£0.00	
--------------	-------	--

<b>Nett Profit</b>	<b>Bank A/c</b>	<b>£4,771.70</b>
--------------------	-----------------	------------------