

# Family Support Service By SCTSP



# Sickle Cell &

Thalassaemia Support Project

Supporting families since 1990

### Training

In 2019-2020 we delivered 176 sessions to schools, health professionals and community

In 2019-2020 we supported 125 individuals with housing issues and 92 with financial support.

No. of Affected Clients in our 3 areas

123 Adults

182 Children

#### Family Support Service

In 2019-2020, we supported 624 families.

No. of Families Supported 2019-2020		
Cannock	237	
Lichfield	113	
South Staffs	179	
Stafford	95	

Of the families we supported we achieved successful engagement with 573 families and achieved full outcomes with 457 families.

During our intervention we help families with a range of issues such as family routine, boundaries & behaviours, parent's progress to work and meeting emotional needs among a few others.



### Affected Client Visits

We carried out 301 home visits and a further 213 hospital visits to provide assistance as and when required. A further 51 visits were carried out to schools and 5 visits were arranged at the Projects office.

Expenditure		
Professional/consultancy services	£42,656	
Overheads	£28,418	
Rent & Service Charge	£8,220	
Salaries & On Costs	£655,547	
Travel	£31,583	
Telephone	£8,711	

Income		
Donations	278	
Grants	£848,633	
Investment		
Income	£21	

# Finances



## Screening

Across Wolverhampton and Walsall, a total of 406 individuals received counselling via the Antenatal and Neonatal screening programmes.

During the period of April 2019 to March 2020, we received and processed 241 unusual blood results (these are individuals that have been tested and identified as potentially being affected or a carrier of a haemoglobinopathy) for us to consider action.

### Added value

In 2019-20 we delivered 20 Parenting programmes to 20 families and supported 15 families with hardship monies

### Staffing

Since 2019 the team have grown to 26 staff covering areas to include Dudley, Cannock, Lichfield, South Walsall and

#### Partners









