

56 Charities supported by Freemasons

56 charities have been supported by the Hull and Beverley Area Freemasons to the tune of £51000 during the last 12 months

On Saturday, 1st November 2008 a further £15000 was handed over to top up the £36000 previously donated to local charities

Donations ranged from £100 given to a local luncheon club, to take some housebound senior citizens out for a meal and then on to the pantomime, to £1,500 donated to research into Prostate Cancer. Speaker after speaker eloquently and movingly spoke of their work, and explained how the monies donated would be spent to achieve the maximum good.

This local giving is part of the wider help and support given via the Freemasons Grand Charity

The charities attending the event represented organisations working across the spectrum of good works

The Ghurka Welfare Trust	Breast Cancer
National Gulf Veterans & Family Association	McMillan Nurses
Royal Navy - for Sea Cadet Training	Cadet training on TS Jerwood
Hornsea Inshore Rescue	St Andrew' s Children' s Hospice
Humber Rescue	Troops in Afghanistan
Andrew Marvel School	Hull & East Riding Cardiac Rehabilitation Unit @ Castle Hill Hospital
Clifton Street School	Hornsea Music Society
East Hull Urban Arts	St Mary' s School
Hull Sea Cadets	Gypsyville Community Wardens
Leven Scout Group	Geoffrey Robinson Home
Yorkshire Cancer Research for Prostate Cancer	Medicare in Zambia
Royal National Institute for the Blind	King George Fund for Sailors; Oncology Unit, Princess Royal Hospital
Cystic Fibrosis; Respiratory After Care	Not Forgotten Association
FAMILeY	Sailors' Children's Society
Jacobs Well Appeal	St. Dunstons

CASE Training via Click Sergeant

Hull Rape Crisis

MIND

Dove House Hospice

The Great North Air Ambulance

The Yorkshire Air Ambulance

Diabetics UK

KIDS

St Anne's Special School

Flood Relief

Dogs for the Disabled

British Heart Foundation

Bottom Village Farm for Handicapped Adults

Church lads and Church Girls' Brigade

Gambian Family Support

Preston Road & Park Luncheon Club