



Cllr. Alex Edwards  
Highley Parish Council Office  
Severn Centre  
Highley  
Shropshire  
WV16 6JG  
[alex.edwards@highleyparish.co.uk](mailto:alex.edwards@highleyparish.co.uk)

To whom it may concern,

I am writing to you on behalf of Highley Parish Council, to request a donation of a raffle prize for the Highley Christmas Light Switch On.

Highley Parish Council and Halo Leisure are working in partnership to organise the annual Highley Christmas Light Switch On, being held at the Severn Centre, Highley on Saturday 30<sup>th</sup> November 2024. As part of this event, we are organising a raffle and “Water and Wine” stall, to raise funds to support The Gunner Lewis Vale Trust.

Gunner Lewis-Vale, a resident of Highley, was diagnosed with a rare genetic disorder, known as Hurler syndrome, in 2021. The two main Trust goals are to help Gunner’s family prepare for the adaptations that will be required as the disorder takes its toll on his body, and to help and support other families who are affected by this disorder. The trust will also donate funds to charities, research, treatments and adaptations that others desperately need but can’t cover the financial burden associated with specialist adaptations.

We are requesting the donation of a raffle prize, or a bottle of alcohol for our “Water and Wine” stall, and would be very grateful if you would be able and willing to contribute. If you are happy to make a donation, please contact me so I can arrange collection or delivery of the donation. We ask that all donations are confirmed by Saturday 16<sup>th</sup> November, so collection/delivery can be arranged by Saturday 23<sup>rd</sup> November.

If you would like to donate a prize to the raffle or have any other queries regarding the Light Switch On, please contact me by email at: [alex.edwards@highleyparish.co.uk](mailto:alex.edwards@highleyparish.co.uk).

I look forward to hearing from you.

Kind regards,

Cllr. Alex Edwards  
Councillor  
Chair of the Communication and Events Working Group

Highley Parish Council