## **BCBC Councillor's Annual Report**

Councillor Johanna Llewellyn-Hopkins Ward: Brackla West

Party: Labour

## Role & Responsibilities

I was elected to Bridgend County Borough Council to represent Brackla West in May 2022. I have undertaken a variety of roles within the Council this year including being appointed to several committees.

I am currently on the Licensing Committee along with Scrutiny 1 and Scrutiny 2 Committees. I am also the council's representative on the South Wales Police and Crime Panel.

I have supported the residents of my ward on a variety of issues and have formally raised constituent queries with the Council and other organisations. This is in addition to informally addressing a number of other issues which you have asked me to help you resolve.

To enable me to fulfil my role as your representative, I have attended a number of Member Development Activities which have assisted me to ensure that my knowledge of national and local issues affecting the Council and my ward is maintained.

## Further information:

Councillor Johanna Llewellyn-Hopkins

## **Constituency Activity**

I attended the Labour Party Conference in Llandudno to hear first hand the new policies which will affect the people of Wales.

I have also submitted a variety of referrals in my ward and also from other wards in order to assist the people of my ward. These have included, housing issues, fly tipping issues, anti social behaviour and others.

I have not always been able to solve the issues, but remain committed to get the best resolution.

I have attended several Licensing meetings in order to assess if individuals are right and proper for a licence to be issued.

I have connected with our local PCSO's to sort out local issues such as speeding drivers in the area and what can be done about this issue.

Councillor J Llewellyn-Hopkins:	Date: 30 <sup>th</sup> June 2023
I have offered my help to our local youth club.	
I have also liaised with our local housing association issues.	on to assist people with their