## Action Log

## Kilburn/ Brent Connects 2024/Winter/ 11<sup>th</sup> January

Status key
Completed
Progressing
Not Completed

Connect	Action	Status	Action step description	Assigned officer	Date Assigned	Due
area:						date
	Resident required more detailed information on how much ASB increased/decreased in the area in comparison with previews years.		ASB team to provide the newest statistics for the area.	Noah Okunromade and ASB team	11 <sup>th</sup> January	12 <sup>th</sup> March
Kilburn	The question has been raised in relation to ASB budget and spending for 2024.		ASB team will enquire with relevant departments and will provide a full information.	Noah Okunromade /Finance Department	11 <sup>th</sup> January	12 <sup>th</sup> March
	More information and guidance have been requested on how residents can have a voice on where CCTV should be installed.		ASB team to provide a form and a link to the resident.	Noah Okunromade/ASB team	11 <sup>th</sup> January	12 <sup>th</sup> March
	The resident would like that somebody could explain ASB links with the police and what strategies are in place to address issues like drug dealing and drug use strategically.		ASB team will follow up and will share more detailed information about the link with the police and strategies for addressing drug dealing and drug use.	Noah Okunromade/ASB team	11 <sup>th</sup> January	12 <sup>th</sup> March
	The residents raised concerns about ongoing issues on Buckley Road and suggested a meeting with residents.		ASB team, Neighbourhood manager and Cllr. A. Molloy to schedule a meeting with residents.	Noah Okunromade/ASB team and Neighbourhood manager	11 <sup>th</sup> January	12 <sup>th</sup> March
	The highlighted concerns about the deteriorating condition of the streets and rubbish issues were raised during the meeting.		Neighbourhood manager will schedule a meeting and will provide more detailed information about the general state and cleanliness of the streets.	Raakesh Shah – Neighbourhood manager	11 <sup>th</sup> January	12 <sup>th</sup> March