## **Action Plan for Eco Leaders**

Development point taken from strategic plan	Actions to complete this	Timeline	Who responsible	Desired outcome – WANT TO HAPPEN	What DID HAPPEN? FEB/ JULY 2023
To create a garden/vegetable patch to develop biodiversity.	<ul> <li>Allocate a suitable space on the field.</li> <li>Seek authorisation from SLT.</li> <li>Support from school premises officer.</li> <li>Children to be taught and supported in planting seeds.</li> <li>Children to work to maintain garden, vegetable patch.</li> </ul>	Autumn 2/Spring 1	AQC/SH	Eco leaders to have created a functioning vegetable/garden patch. This can be used by all children in school. Classes will be able to plant plants and vegetables etc.	
Reduce waste through compost	Get compost bins for outside. Small compost bins, labelled, for the classroom for children to throw their fruit waste into ie peels etc.	Spring 1	AQC/SH	Reduced waste which will be better for the environment. The compost from school can be used as fertiliser for the school garden/ vegetable patch.	
Encourage biodiversity in our school	<ul> <li>Create a bug hotel using pallets, hay, wooden pieces.</li> <li>Place bug hotels in suitable place on both sites.</li> </ul>	Spring 2	AQC/SH	Bug hotel will benefit many insects through providing shelter and a home for them. This will give children an opportunity to explore the different types of minibeasts.	
Solar panels	<ul> <li>Get approval from SLT</li> <li>Get quotes on costing. (depending on costs, look into funding?)</li> <li>Place solar panels at both sites.</li> </ul>	Summer	AQC/SH	Solar panels will help save costs. Solar panels will provide sola electricity which is low in carbon and renewable energy	