*** Press Release ***

Family Fun Cycle in Marino 21st May 3 p.m St Aidans Park Marino Dublin 3

The Go Slow in Marino team will be hosting their annual Family Fun Cycle on the 21st May 3p.m and all are welcome.

Thanks to the support of Dublin City Council and Marino Residents Association, this community cycle is a great way to celebrate Bike Week and raise awareness of road safety in Marino. We want to remind motorists to slow down and keep our roads safe for everyone, especially our vulnerable and little ones. The recent road works in FAIRVIEW has seen an increase in traffic volumes through Marino and not all are aware of the 30km speed limit.

The Go Slow in Marino Team is made up of a group of passionate parents who have been campaigning for safer streets in the Marino Estate. Go Slow in Marino have been promoting outdoor play and sustainable forms of travel. They have run two Community Cycles, a Balloon event, Poster Competitions, and Playing Out events. The campaign has also been working with the local schools to promote Safe Routes to School and Park+Stride options.

We'll be meeting at St. Aidans Park, in Marino, and cycling together through the streets of Marino, highlighting the 30km speed limit and reminding everyone to slow down. It's a great opportunity to get some exercise, enjoy the fresh air, and spend quality time with your family, friends and neighbours.

Marian Kelly, Go Slow Marino: "We are thrilled to see the growing momentum of all events hosted by Go Slow in Marino. Our community has come together to promote road safety, outdoor play, and sustainable travel. We hope to see many families and individuals join us for a fun and safe afternoon." "The Volume and speed of rat running through the Marino Estate is scary. This is our way or taking to the streets in a fun safe way to say to Dublin City Council we want a long term traffic plan for Marino."

All ages are welcome, and we can't wait to see you there! For more information and to register, check out Go Slow in Marino on Facebook. Let's ride!