

10 April 2024

mw:lw

ATHLETICS CARNIVAL UPDATE

Dear Parent/Carer

As our annual whole school athletics carnival was postponed last Friday, we will be holding our field events at school during this week.

Athletics track events will be held on **Friday 12 April 2024** at the Batlow Memorial Oval with only competing students from Year 3 and above attending. Students can compete in, 100m, 200m, 400m, 800m, and 1500m races. *Please note only Secondary students are able to run the 1500m race.*

Teachers will walk with competing students to the oval, and walk students back once finished. This will be completed during the school day with students to arrive at school as normal for 9.00 am roll call.

Students will need a hat, sunscreen, drink bottle and suitable clothing to help keep warm and/or cover themselves from the sun.

Please indicate on the permission slip the events your child intends to compete in. If you have any enquiries, please contact Mr Ethan Kass on **6949 1208**.

Yours sincerely

Michelle Wainwright
Principal



Please return this section only by Wednesday 10 April 2024

BATLOW TECHNOLOGY SCHOOL ATHLETICS CARNIVAL UPDATE PERMISSION NOTE YEAR 3 -YEAR12

I give permission for my child _____ in Year _____ to walk to Batlow Memorial Oval to compete in the running events and walk back to Batlow Technology School once complete.

My child would like to compete in (*tick boxes*) 100m, 200m, 400m, 800m, and 1500m.

I understand my child will walk to and from the oval with supervising teachers.

I acknowledge that this event/activity is required to be held in accordance with any current NSW Health COVID-19 Public Health Orders and the NSW Department of Education's policies and procedures. I acknowledge and accept that there is a risk that my child may be exposed to COVID-19 whilst attending and participating at this event. I confirm that my child will not attend if displaying any symptoms of illness, and/or if directed to isolate under public health orders.

Signed: _____ Date: _____

(Parent/Carer)