



AUCKLAND HOCKEY

COMPETITION KEY DATES 2017

As at 21 December 2016

Club Contacts Please ensure your 2017 Club Contacts are correct by 9th January. Email any updates to info@akhockey.org.nz

Senior Grades – Competition Dates

Premier Men & Women Local Round	1st April – 27 th May
Intercity Rounds 1-10	10 th June – 12 th August
Intercity Finals	19 th August
Premier Reserve Men & Women	2 nd April (FOH) 8 th April – 27 th August
Division Grades 1/2	1 st /2 nd April – 26 th /27 th August
Division Grades 3/4	1 st /2 nd April (FOH) 7 th /8 th April – 26 th /27 th August
Club Finals Weekend – All Grades	26 th /27 th August
Promotion/Relegation Matches	2 nd /3 rd September
No Play Dates <i>Subject to change if we are asked to host international events during the season.</i>	15 th /16 th April (Easter) – All Grades 3 rd /4 th June (Queens Birthday) – All Grades 15 th /16 th July (School Holidays) – All except Premier

Youth - Competition Dates

Youth Season Starts	5 th May
Youth Season Finals – held on regular playing day as same weekend as Senior Finals.	25 th -27 th August (All Grades)
No Play Dates	2 nd -5 th June (Queens Birthday) 9, 14, 16, 21 July (School Holidays)

Junior - Competition Dates

Junior Competition –Term 2	6 th May – 1 st July (8 weeks)
Junior Competition –Term 3	29 th July – 16 th September (8 weeks)
No Play Dates	3 rd June (Queens Birthday) 8, 15, 22 July (School Holidays)

Holidays and Other Important Dates

Easter	14 th -17 th April
World Masters Games	17 th -30 th April
Anzac Day	25 th April (Tuesday)
Queen's Birthday	5 th June
Under 21 Tournament (hosted by AK Hockey)	7 th -13 th May
Under 18 Tournament	9 th - 14 th July
Secondary Schools Tournaments	4 th – 9 th September
NHL Tournament (Wellington)	17 th – 24 th September
Under 15 Tournaments	2 nd – 7 th October
Under 13 (Hatch/Collier) Tournaments (Hatch hosted by AK Hockey)	9 th – 14 th October
National Masters Tournament (hosted by AK Hockey)	19 th – 25 th November
World League Finals (FIH Event – hosted by NH Hockey)	18 th -26 th November