

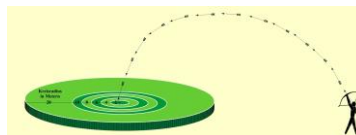


# **AUCKLAND ARCHERY CLUB** **CLOUT CHAMPIONSHIPS**

*Rutherford College – Sunday 9<sup>th</sup> July 2017*  
*18-20 Kotuku Street, Te Atatu Peninsula*

Registration and setup: 12:30pm  
Single clout commences: 1:30pm  
Finish ~4:00pm

**Clout distances offered: 185m, 165m, 145m, 120m, 80m**  
Refer to division sheet for which division shoots each distance



This is a 36 arrow clout round, consisting of 6 ends of 6 arrows, with two 6-arrow sighting ends. Archers may opt to use a sight mounted lower on their bow (foam tape and a pin are common), aiming at a 'lollipop' marker in the ground. Archers may only have one sight on the bow. Lollipops must be no larger than 75mm in diameter, and no higher than 150mm above the ground. Compound archers have the option of using mirrors or prisms.

Advice: If you have enough poundage to make the distance, then increasing the weight of arrows will increase accuracy – you want to enter the target at a decent angle. If the arrows are too fast, they are easy to get lost under the grass, and high/low shots will land further from the centre. When using a lollipop, the further it is from you, the more accurate it will be (less prone to effects of the archer leaning).

**Entries to:** Andrew Russell  
62 Mulgan St, New Windsor, Auckland 0600

**Entry Fees:** \$10 per person – electronic banking preferred  
Cheques made out to "Auckland Archery Club Inc."

Entries must be in by 2<sup>nd</sup> July 2017. Early entries will be appreciated. Any enquiries and email entries to [andrew@russellnz.net](mailto:andrew@russellnz.net) ☺

## **Entry Form – AAC Club Championships Clout – 9<sup>th</sup> July 2017**

Name: \_\_\_\_\_ Club: \_\_\_\_\_

Email: \_\_\_\_\_ Mobile: \_\_\_\_\_

		Open		185m
Compound	Male	U20	U17	165m
Recurve		U15	U13	145m
Bare Bow	Female	50-64	65+	120m
Long Bow		Novice (<1y)		80m

Please circle one from each column

Enclosed amount: NZ\$ \_\_\_\_\_

For email entries, Bank Account # is: 12-3089-0332100-00. Please put Surname and Initials in Ref field, and 'AACClout' in details