

# Girls Water Polo

## Application for Fundraising Event

To be Completed and Signed by Club Advisor or Athletic Coach

Date: 10/4/19

Proposed Event: SnapRaise Fundraiser

Description **and** Purpose of Fundraiser: online fundraising by sending invites out to family & friends asking for donations online; purpose - to fundraise for tournaments for all levels this season.

What will the money be used for? team equipment/tournaments

Where will money be deposited? ASU  Dolphin Force

501(c)3 \_\_\_\_\_ (specify name) \_\_\_\_\_

Requesting Club/Organization: Girls Water Polo ASU Acct.# \_\_\_\_\_

Proposed Date(s) of Event: \_\_\_\_\_

Location of Proposed Activity: \_\_\_\_\_

Status of Event (circle one):  New Event  Held Previously (Years): 1 - Last year

Other Background Information (such as other schools or clubs that have held similar events):  
\_\_\_\_\_  
\_\_\_\_\_

Budget Plan for Activity (See Attachment)

Club Contact Person: \_\_\_\_\_

Club Representative (signature, date) \_\_\_\_\_

Club Advisor/Athletic Coach: Carrie Perez

Club Advisor/Athletic Coach (signature, date) [Signature] 10/4/19

Student Council Recommendation (circle)

Student Council Representative (name, signature, date) Mick D [Signature] 10/7/19

Principal or Designee Action (circle)

Principal or Designee (name, signature, date) [Signature] 10/7/19

Revenue Potential (Fundraising Budget versus Actual Statement)

Name of School: Dana Hills

Name of Club: Girls water polo Program

Revenue Potential/Fundraising Budget versus Actual Statement

Fiscal Year: 2019-20

Name of Event: SnapRaise Fundraiser

Date of Event: 11/4 - 11/20/19

Date Form Completed: 10/4/19

EXPECTED REVENUE:	BUDGET	ACTUAL	DIFFERENCE
Sales quantity x Sales price	\$ <del>1,500.00</del>	\$	\$
OTHER REVENUE:			
<u>Donations, Sales of ads, etc.</u>	\$ 1,500.00	\$	\$
<b>TOTAL REVENUE (A)</b>	\$	\$	\$
<b>EXPENSES:</b>			
Product quantity x Cost (per invoice)	\$ ∅	\$	\$
<b>OTHER EXPENSES:</b>			
Freight	\$	\$	\$
Advertising	\$	\$	\$
Other	\$	\$	\$
<b>TOTAL EXPENSES (B)</b>	\$ ∅	\$	\$