

2019 November Age Group Chair Report

Mike Cody Age Group Chair

2020 Pacific Coast All-Stars Staff

Sarah Dawson MVN - Head Coach

Jenn Beech TMEC - Manager

Andi Kawamoto-Klat NOVA

Jake Des Roaches- SAND

Matt Connery - RORA

Traveling to Hillsboro Oregon in January 3-5.

ALL STAR registration is posted and open

Deadline: December 1st

Clarification: Application deadline is December 1st/Selection process ends December 16th with the conclusion of Sectionals, WAGs and Juniors

2020 Swim Festival

January 25th Site being finalized

Committee is currently working on:

Pacific Coast All-Star Meet

SCS Swim Festival

LSC Age Group Camp

Age Group Developmental Clinic (Fall).

Western Age Group Zones (AUGUST)

NACC Meet (AUGUST)

Age Group Think Tank

adding athletes to the Age Group Committee/Application process

Additional Items

- Cross Geocommittee survey was sent out (Feedback was awesome). Items will be addressed/discussed at the Age Group Think Tank.

SCS Age Group “Coach of the Year”

The Age group committee was delegated the task of nominating some of the Top SCS age group coaches, then voted to select the top candidate. The 2019 SCS Age Group “Coach of the Year” will be announced at the November 13th SCS meeting.

Andi Kawamoto-Klatt- NOVA

Rod Hansen- NOVA

Sarah Dawson- MVN

Dwight Gravley - SAND

Chris Barber- SAND

Errol Stump- BREA

Marni O’Dell - CHS

Audi Octavian- FSON

Actionable Item

Motion: To approve a Budget Variance of the Age Group Rollover funds from 2018-2019 to 2019-2020 that were approved on April 17th, 2019.

Excerpt from the April 17th, 2019 SCS Meeting Minutes

Age Group Vice-Chair - Sean Kakumu - Report is submitted. Sean brought up some time standards of JO's and JAG. There was some discussion about that. There is one actionable item. Sean presented a motion to have the Age group committee able to utilize the unused funds from the 2018-2019 years, to roll over to the 2019-2020 fiscal year. Terry put forth a friendly amendment to use the extra money for the all-star meet(s), and one time only, so this is not a precedence setting motion. M/S/C