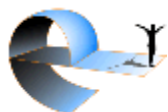


## Team Points by Event

CHMP BOYS 11-12 (2V 40)

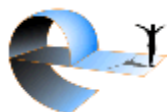
Place	Total Points	Team Affiliation
1	14.00	Coldwater Cudas
2	13.00	St. Marys Seahawks
3	9.00	Celina Dolphins



## Team Points by Event

CHMP BOYS 13-14 (2V 50)

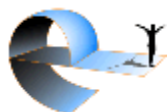
Place	Total Points	Team Affiliation
1	9.00	Celina Dolphins
2	7.00	St. Marys Seahawks
3	6.00	Coldwater Cudas
4	5.00	New Bremen Barracudas



## Team Points by Event

CHMP BOYS 15-18 (2V 50)

Place	Total Points	Team Affiliation
1	11.00	Celina Dolphins
2	9.00	Coldwater Cudas
2	9.00	Tecumseh Woods
4	4.00	New Bremen Barracudas
4	4.00	Troy Dolphins



## Team Points by Event

### CHMP BOYS 8 AND UNDER (1V 20)

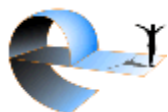
Place	Total Points	Team Affiliation
1	21.00	St. Marys Seahawks
2	10.00	Celina Dolphins



## Team Points by Event

CHMP BOYS 9-10 (1V 30)

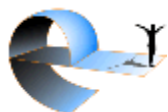
Place	Total Points	Team Affiliation
1	20.00	St. Marys Seahawks
2	7.00	Celina Dolphins
2	7.00	Troy Dolphins
4	2.00	New Bremen Barracudas



## Team Points by Event

CHMP GIRLS 11-12 (2V 40)

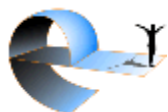
Place	Total Points	Team Affiliation
1	19.00	Coldwater Cudas
2	10.00	St. Marys Seahawks
3	5.00	Tecumseh Woods



## Team Points by Event

CHMP GIRLS 13-14 (2V 50)

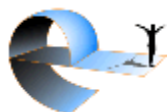
Place	Total Points	Team Affiliation
1	9.00	St. Marys Seahawks
1	9.00	Tecumseh Woods
3	7.00	Coldwater Cudas
4	6.00	New Bremen Barracudas



## Team Points by Event

CHMP GIRLS 15-18 (2V 50)

Place	Total Points	Team Affiliation
1	18.00	Celina Dolphins
2	9.00	Coldwater Cudas
3	8.00	St. Marys Seahawks
4	2.00	Troy-Piqua Aquatic Club

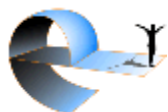




## Team Points by Event

### CHMP GIRLS 8 AND UNDER (1V 20)

Place	Total Points	Team Affiliation
1	12.00	New Bremen Barracudas
2	9.00	Troy-Piqua Aquatic Club
3	7.00	Celina Dolphins
4	5.00	Tecumseh Woods
5	3.00	Troy Dolphins
6	1.00	Coldwater Cudas



## Team Points by Event

CHMP GIRLS 9-10 (1V 3O)

Place	Total Points	Team Affiliation
1	13.00	Tecumseh Woods
2	12.00	St. Marys Seahawks
3	9.00	Coldwater Cudas
4	3.00	Celina Dolphins New Bremen Barracudas

