

Set up a team competition

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The Roster Athletics competition management platform supports multiple simultaneous team competitions in a single meet/meeting, with several team scoring methods available. The general steps for setting up team competitions are as follows:

1. **Enable team competitions**
2. **Add team competition(s)**
3. **Add the entire set of teams to compete in your team competition(s)**
4. **Assign specific teams to each team competition(s)**
5. **Assign athletes/relay teams to the appropriate teams to enable scoring in the team competition(s)**
6. **Viewing team competition results**

Additionally, this guide also covers the following features and information that you may find useful:

- **Additional view: Teams**
- **Additional view: Participants**
- **Team scoring methods**

Each team competition can have male & female (calculated separately) or mixed gender categories.

The relationship between teams, clubs/schools, and athletes/relay teams are as follows:

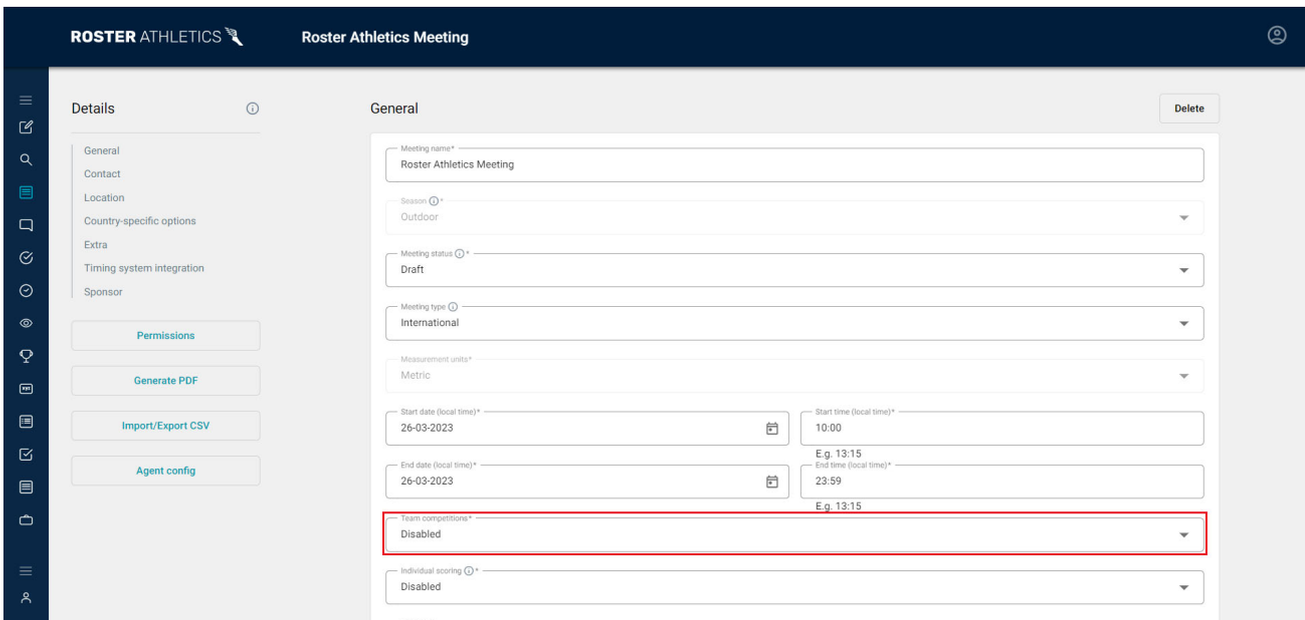
- The club/school (and nationality) is a property associated with an athlete/relay team and is first assigned to an athlete/relay in the athlete/relay profile.
- Each team (except for national teams) is generally associated with a specific club/school and is assigned to a club/school in the team profile. Non-affiliated teams can be created in special circumstances, but this is not recommended.

For more on clubs/schools, please see the **Add club/school**

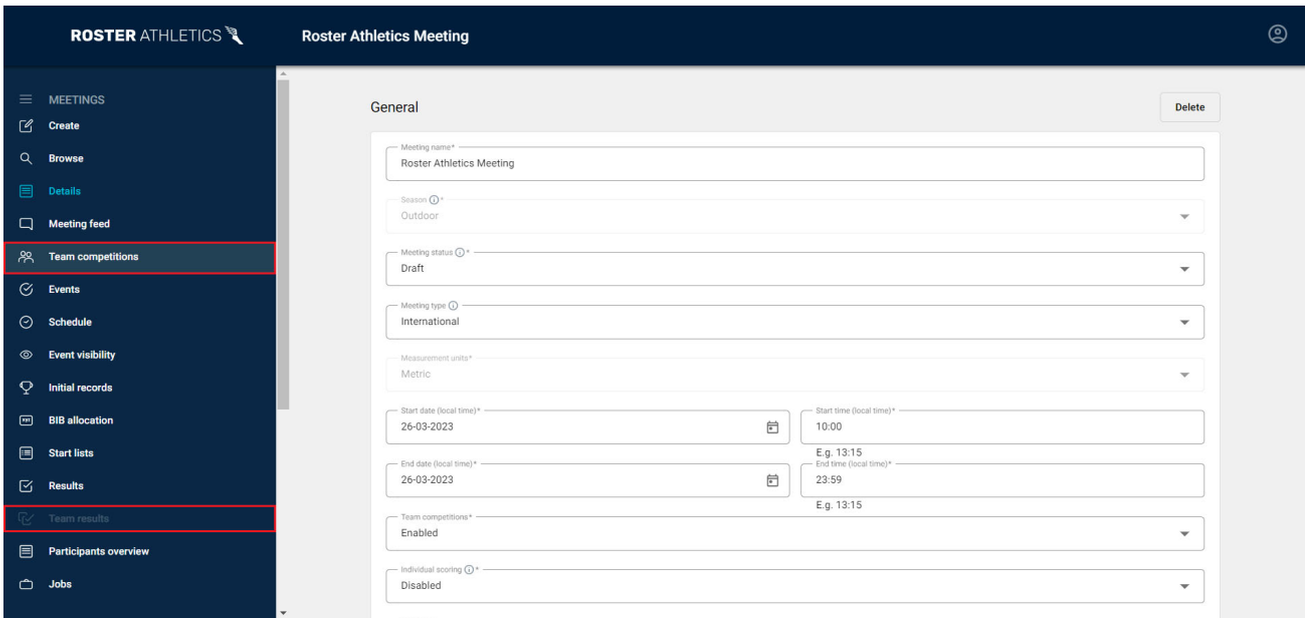
(<https://support.rosterathletics.com/en/support/solutions/articles/44001831787-add-club-school>), user guide. For more on teams, please see the **Add a team** (<https://support.rosterathletics.com/en/support/solutions/articles/44001696895-add-a-team>), user guide.

Enable team competitions

To get started, first enable team competitions for your meet/meeting by selecting **Details** → **General** → **Team Competitions** → **Enabled** and save.



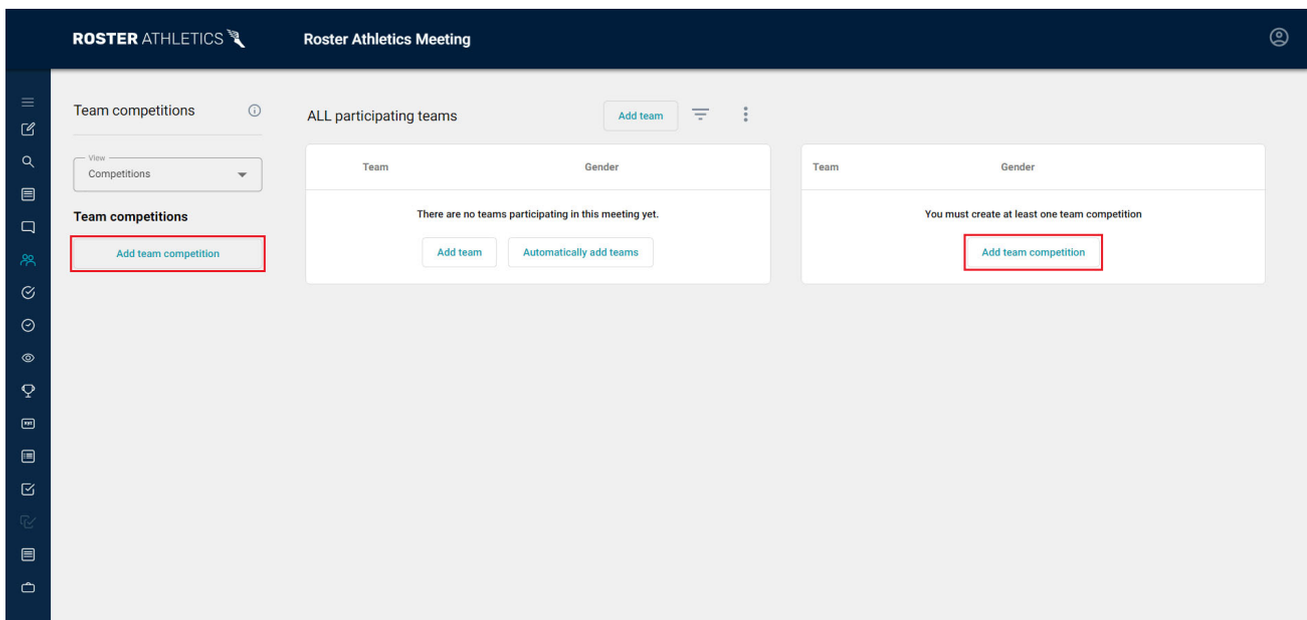
Once you have enabled and saved this setting, you will see two menu options on the far left-hand side under **MEETS/MEETINGS** appear, **Team competitions** and **Team results**.



Click on the **Team competitions** menu to get to the main team competitions set-up screen.

Add team competition(s)

Click on **Add team competition** button to add a team competition of your choice to the meet/meeting:



A **Create team competition** window will pop up where you will assign a team competition scoring method and title to this team competition and **Save** (note that if the team scoring method is only used once across all the competitions, the **Title** of the competition can be left blank).

Create team competition

Team scoring ⓘ

The Roster Athletics platform supports several team scoring methods, which you will find in the drop-down menu. For details on the available methods, press the **Team scoring (i)** information icon. These scoring breakdowns are also attached at the bottom of this document for reference.

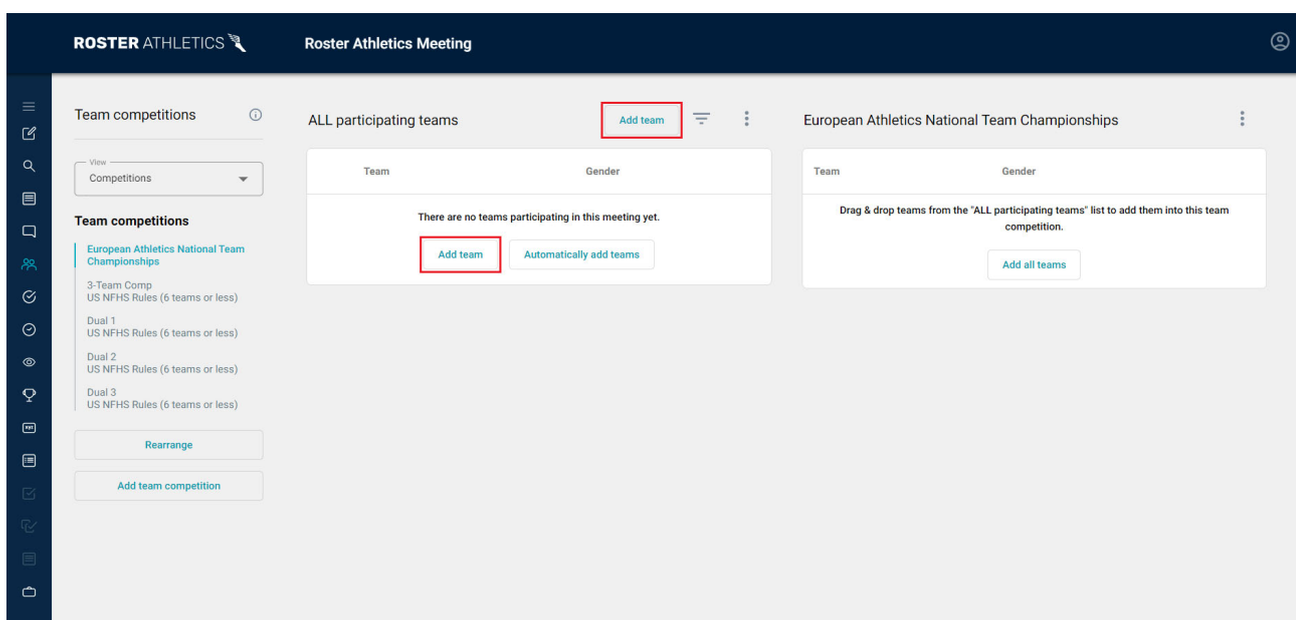
In the screenshots shown here, you will find five separate team competitions in this meet/meeting: the European Athletics National Team Championships between countries consisting of separate men's and women's teams using the **European Athletics National Team Championships** scoring method and four simultaneous head-to-head dual meets/meetings between club/schools using the **US NFHS Rules (6 teams or less)** scoring method with all mixed-gender teams.

If the meet/meeting includes at least two team competitions, you can sort them by clicking the **Rearrange** button and reordering by mouse drag & drop. The ordering of team competitions will also dictate the relative ordering appearance of teams associated with any athletes assigned to multiple teams. This relative ordering appearance for multiple teams associated with athletes, where applicable, can be seen on the start lists, results, PDFs, scoreboards, and in FinishLynx.

Add teams

There are three methods to add teams to your team competitions.

A. Manually add teams: simply press the **Add team** button in the **ALL participating teams** section.



An **Add team** window will pop up, where you can choose your teams. Find a team by typing its name in the search box. If your team is already in the database, click on the blue **Add** button next to the name of a team to add the team to the list. A set of filters to help you navigate are available and include country, gender (any, male, female, mixed), and affiliation (any, club/school or nation).

After adding a team to the list, you can continue searching and adding the rest of the teams without closing the window.

If you cannot find a team, make sure the spelling is correct or create a new team by clicking on the blue **Create new** button. For more information on how to add a new team, see the [Add a team](https://support.rosterathletics.com/en/support/solutions/articles/44001696895-add-a-team) (<https://support.rosterathletics.com/en/support/solutions/articles/44001696895-add-a-team>), user guide.

After adding all of the teams to the list, click anywhere outside the **Add team** window to close the window, and then click on the **Save** button to save the list of teams.

B. Load teams via CSV file upload. Athletes and relay teams can be assigned teams in the CSV, which will then be imported into the meet/meeting. The CSV column designations are *TeamName* for the name of the team and *TeamGender* for the team gender (*Male*, *Female* or *Mixed*). You can add extra columns *TeamName2* and

TeamGender2, *TeamName3* and *TeamGender3* for any subsequent teams the athlete is also part of. All teams assigned using CSV file will automatically appear in the **ALL participating teams** list after importing.

See the **Add athletes from a CSV file**

(<https://support.rosterathletics.com/en/support/solutions/articles/44001359909-add-athletes-from-a-csv-file>), user guide for more details on using the CSV file.

C. **Auto-add teams**, under the three dots menu, is a feature for users who run many meets/meetings and wish to save time by not having to individually add teams and assign teams to each athlete/relay team. This feature can be used for:

- **National teams** for national competitions where the country teams of all competing athletes and relay teams will be pulled automatically to the **ALL participating teams** list.
- **Club/school teams** for club/school competitions if all the following steps have already been taken:
 - Club/school are already associated with the athlete or relay team.

John Doe · Male · 01-01-1990 (ID: 56592) ×

Personal

Licence

Records (1)

Sharing

Upload

Profile

Upload

Doe

Gender *

Male

Female

Date of birth

01-01-1990

Country

England

Year of birth (based on date of birth)

1990

Club/school association *

Unattached

Roster Athletics · United States

Add club/school

Auto-format names Permissions Delete Reset Save

In this example, the athlete John Doe is a member of the Roster Athletics club, as seen in the athlete profile (main left-hand side menu **OVERVIEW** → **Athletes** → John Doe).

- Teams are already associated with that same club/school.

Edit team

Long name (unique) ⓘ*
Roster Athletics

Short name ⓘ*
Roster Athletics

Club/school
Roster Athletics

Country
United States

Gender
Male

National

Permissions Delete Reset Save

In this example, the team Roster Athletics is associated with the club Roster Athletics, as seen in the team profile (main left-hand side menu **OVERVIEW** → **Teams** → Roster Athletics).

- Designated the associated gender-specific **Primary** team for the same club if there are multiple teams (if only single teams, automatic designation of Primary takes place).

In this example, the club Roster Athletics has three teams associated with it, as seen in the club/school profile (main left-hand side menu **OVERVIEW** → **Clubs/schools** → Roster Athletics).

Roster Athletics (ID: 741)

Details
Athletes (26)
Relay teams (9)
Teams (3)

Roster Athletics M · USA	<input checked="" type="checkbox"/> Primary
Roster Athletics 2 M · USA	<input type="checkbox"/> Primary
Roster Athletics F · USA	<input checked="" type="checkbox"/> Primary

Permissions Delete Reset Save

This club has a **Primary** team designated for two gender categories: female and male. Our example athlete John Doe will be initially assigned to the male team Roster Athletics when using the Auto-add function.

When auto-adding **Club/school teams** or **National teams**, you will also need to choose the gender type: either **Male & Female** or **Mixed**.

The screenshot shows the 'Roster Athletics Meeting' interface. On the left, there are 'Team competitions' and 'Team competitions' sections. The main area is titled 'ALL participating teams' and contains a table with columns 'Team' and 'Gender'. A dropdown menu is open, showing options: 'Auto-add teams', 'Club/school teams', and 'National teams'. The 'Auto-add teams' option is selected, and a sub-menu is visible with 'Male & Female' and 'Mixed' options. The 'National teams' option is also visible, with 'Mixed' selected. The table shows teams: Denmark (Men), Poland (Men), United Kingdom (Men), and United States (Men). There are 'Add team' and 'Add all teams' buttons. At the bottom right, there are 'Reset' and 'Save' buttons.

Once you have added all the necessary teams to your competition(s), you will next assign the appropriate teams to each competition that you have created.

Note the number [x] in brackets next to each of the team names in the **ALL participating teams** list. This number denotes the number of competitions in which the team is participating in for this meet/meeting.

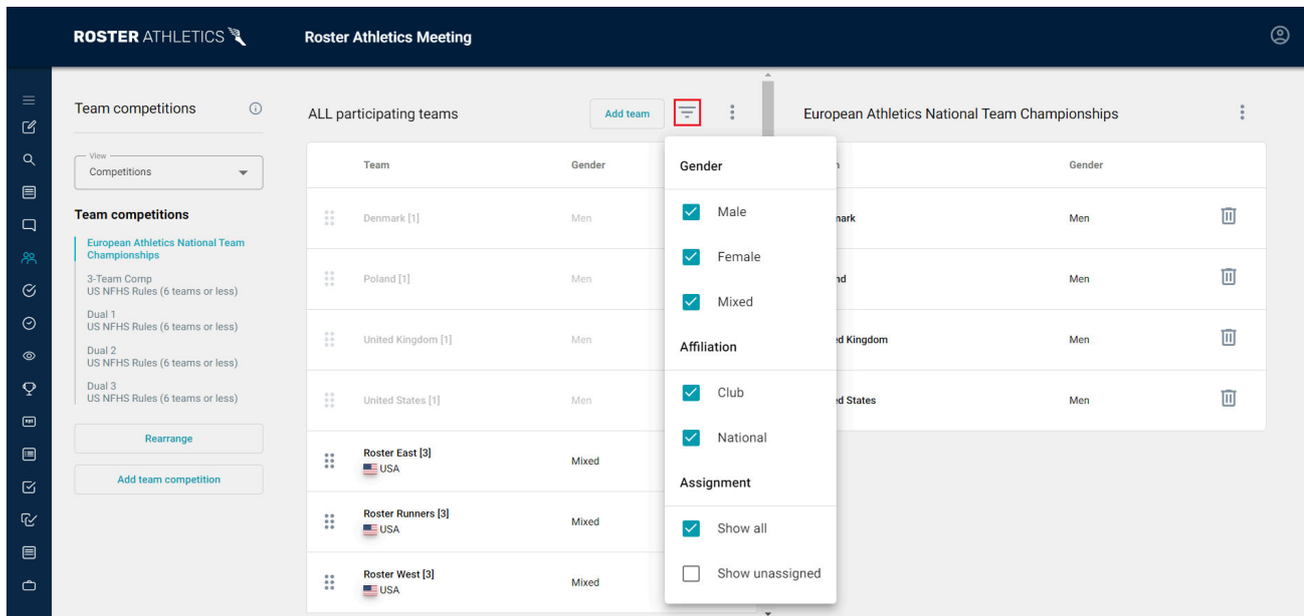
The screenshot shows the 'Roster Athletics Meeting' interface. The 'ALL participating teams' section contains a table with columns 'Team' and 'Gender'. The table lists teams with their respective counts in brackets: Denmark [1], Poland [1], United Kingdom [1], United States [1], Roster East [3], Roster Runners [3], and Roster West [3]. The 'Roster East [3]' team is highlighted with a red box. The 'Roster Runners [3]' and 'Roster West [3]' teams also have red boxes around their counts. The 'United States [1]' team is also highlighted with a red box. The table also includes trash icons for each team. The 'European Athletics National Team Championships' section is visible on the right, showing a table with columns 'Team' and 'Gender' and a list of teams: Denmark, Poland, United Kingdom, and United States. There are 'Add team' and 'Add all teams' buttons. At the bottom right, there are 'Reset' and 'Save' buttons.

In this example, the **United States [1]** means this national team is entered in 1 team competition. The **Roster East [3]** team is entered in 3 separate team competitions.

Assign specific teams to each team competition(s)

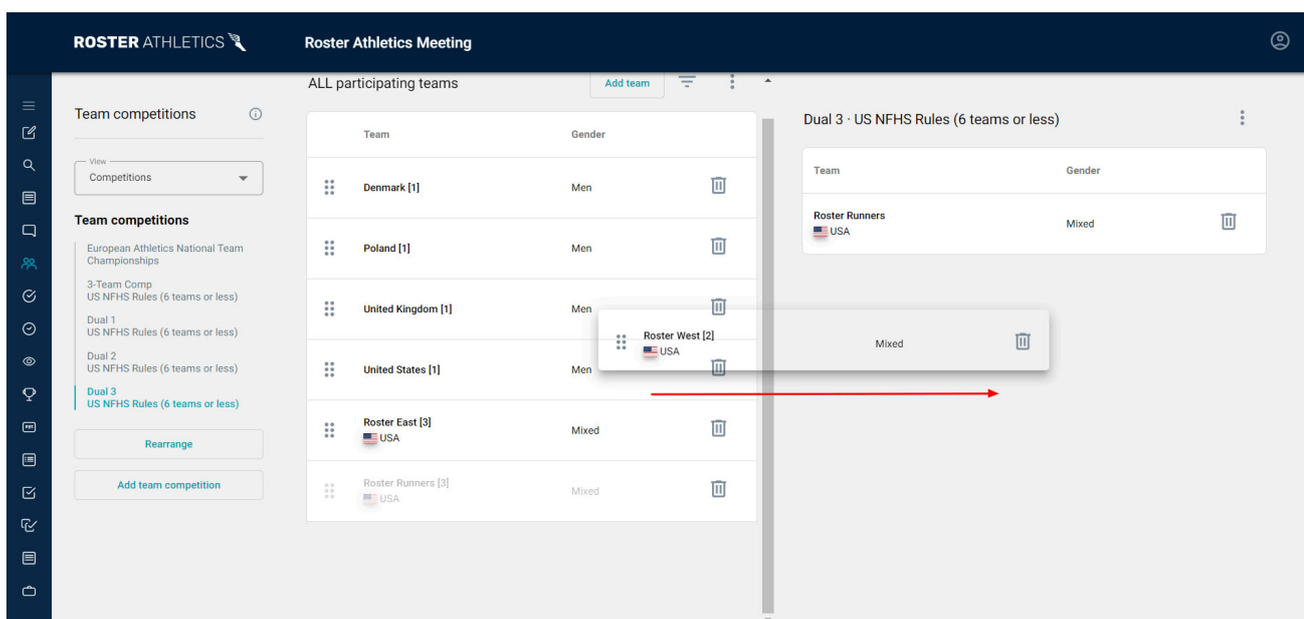
First, choose the team competition of interest from the **Team competitions** list on the left-hand side.

You can filter the list of teams in the **ALL participating teams** frame using the filter icon to help you better sort and view the relevant list of teams for the competition of interest.

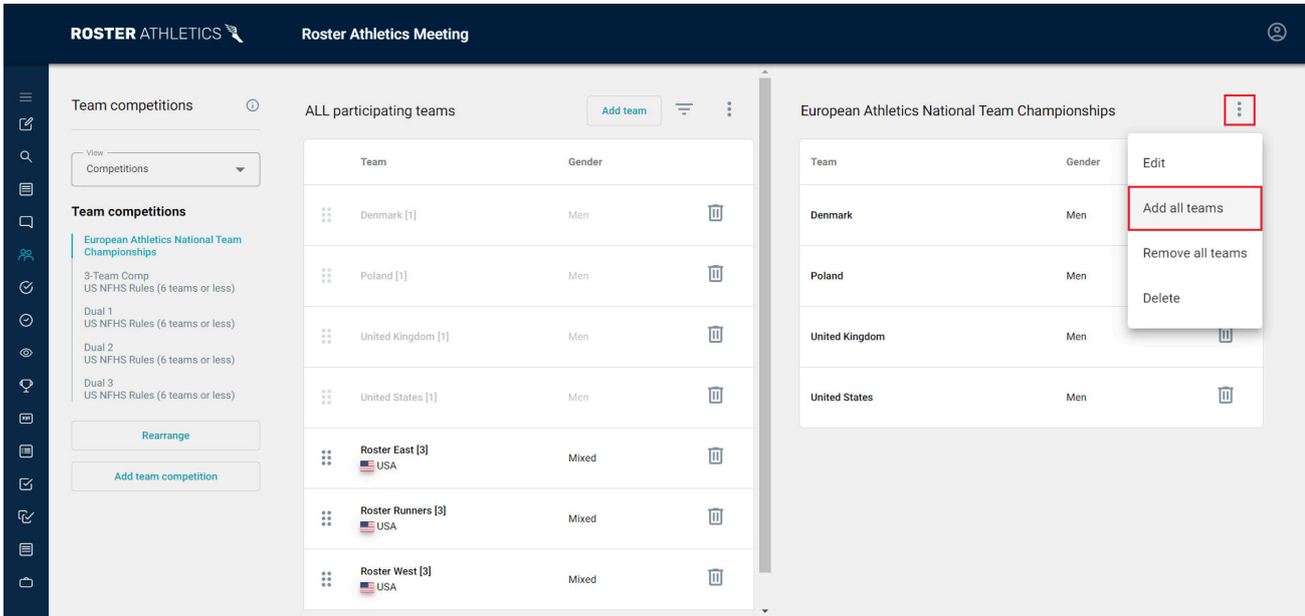


There are three methods to assign teams to each team competition:

A. Manually add teams to the competition: using the cursor, drag & drop each specific team from the **ALL participating teams** list in the middle frame to the team competition frame on the right hand.

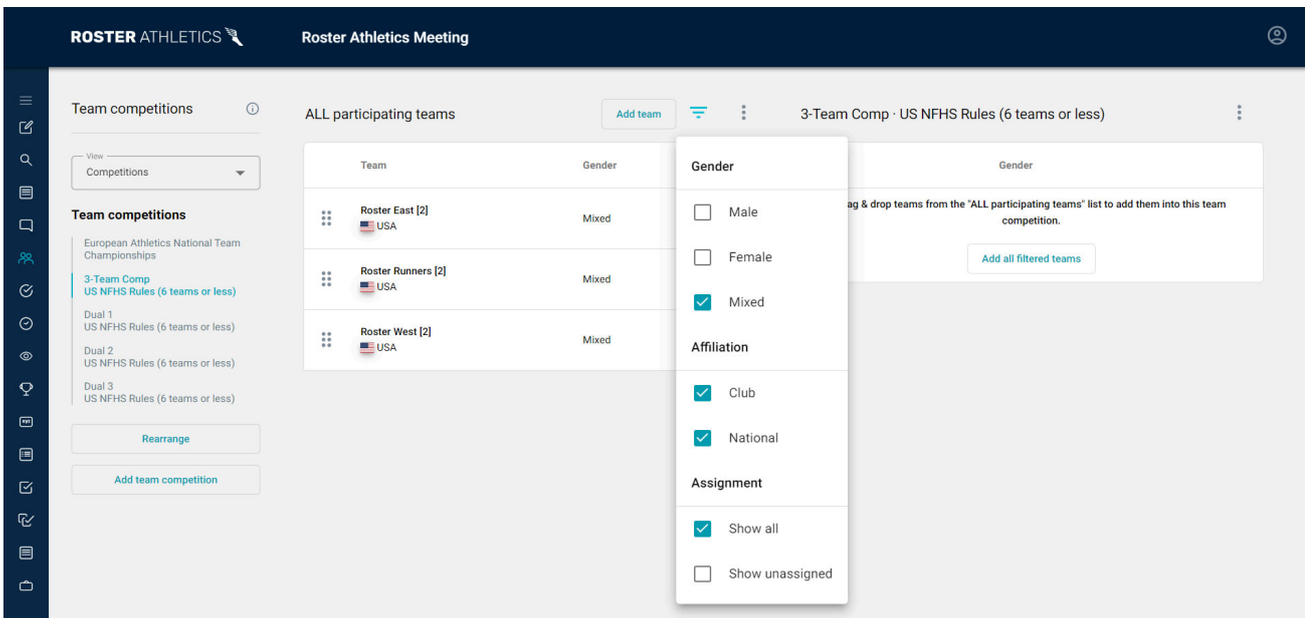


B. Add all teams in the **ALL participating teams** list to the competition: press the three dots settings button on the far right-hand side of the specific team competition frame and select **Add all teams**.

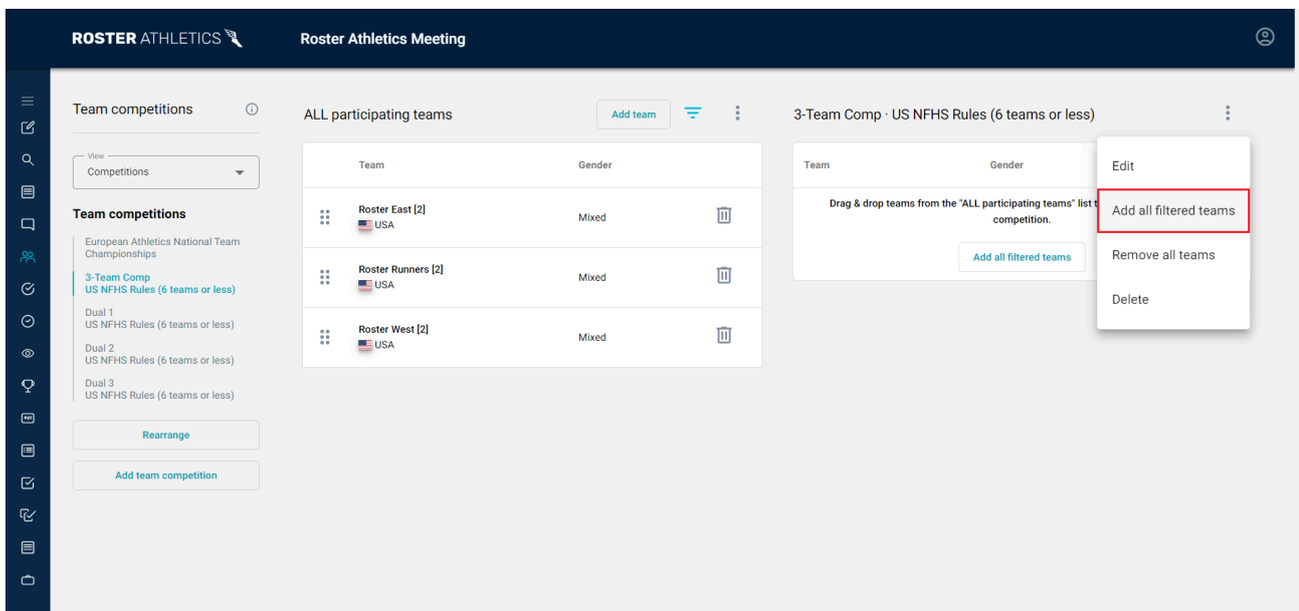


Note: the other options for editing the team competition include: **Editing** the name and scoring methodology, **Remove all teams** from this team competition, and **Delete** this team competition.

- C. Add filtered teams only in the **ALL participating teams** list to the competition: once you have set a filter, press the three dots settings button on the far right-hand side of the specific team competition frame and select **All filtered teams** only to the competition. Note that this button becomes active only after you have set a filter.



In this example, the filter consists of **Mixed** teams only.



Once this filter is set, the button to **Add all filtered teams** appears, and these three teams are added to the competition when pressed.

The filters stay in place until you change them or leave the page and return to **MEETS/MEETINGS** → **Team competitions**, in which case they will be reset to show all teams again.

Note that you can always remove specific teams from the team competition by clicking the trash icon next to the team.

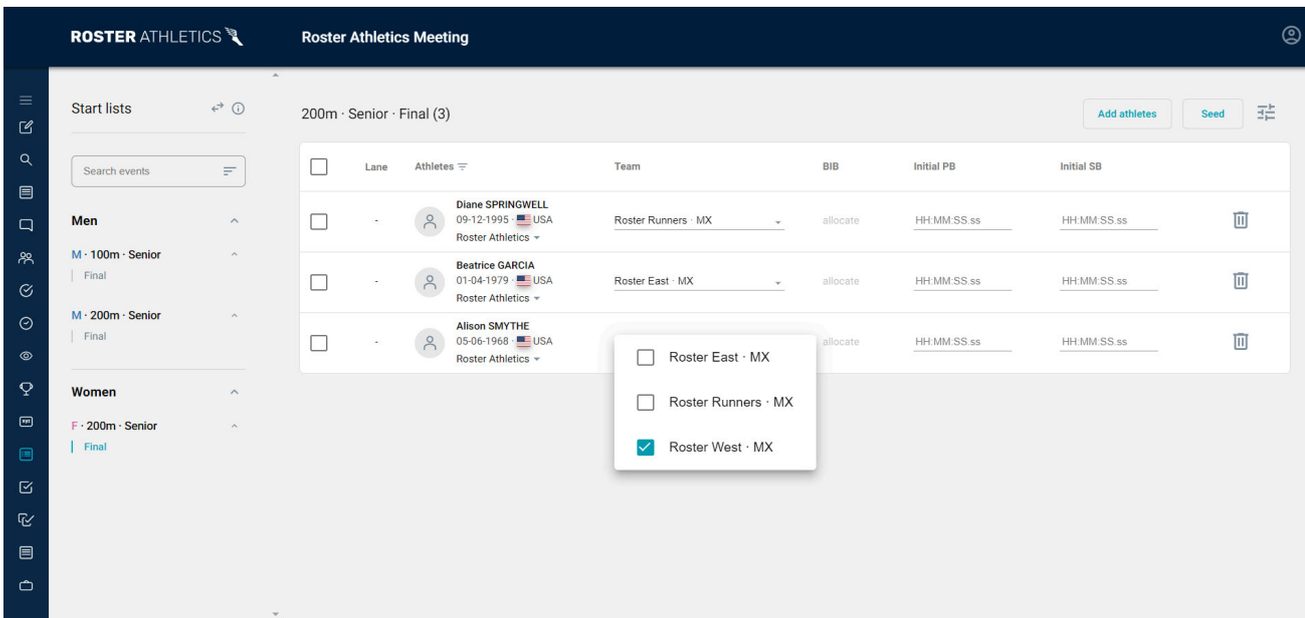
Please note: if you remove a team from the **ALL participating teams** list, that team will be removed from ALL competitions.

Please note: avoid adding single-gender and mixed teams to the same team competition. This can cause problems with calculating points, for example, when an athlete is assigned to two teams competing on the same team competition.

Assigning athletes and relay teams to teams

There are three different methods for assigning teams to athletes/relay teams.

- Manually assign teams to athletes/relays in the Start list page. Go to **MEETS/MEETINGS** → **Start lists** and you will find under each athlete/relay the list of available teams that can be assigned. Please note that each athlete/relay can be a member of multiple teams, which means they will contribute to all the team scores for those teams selected.



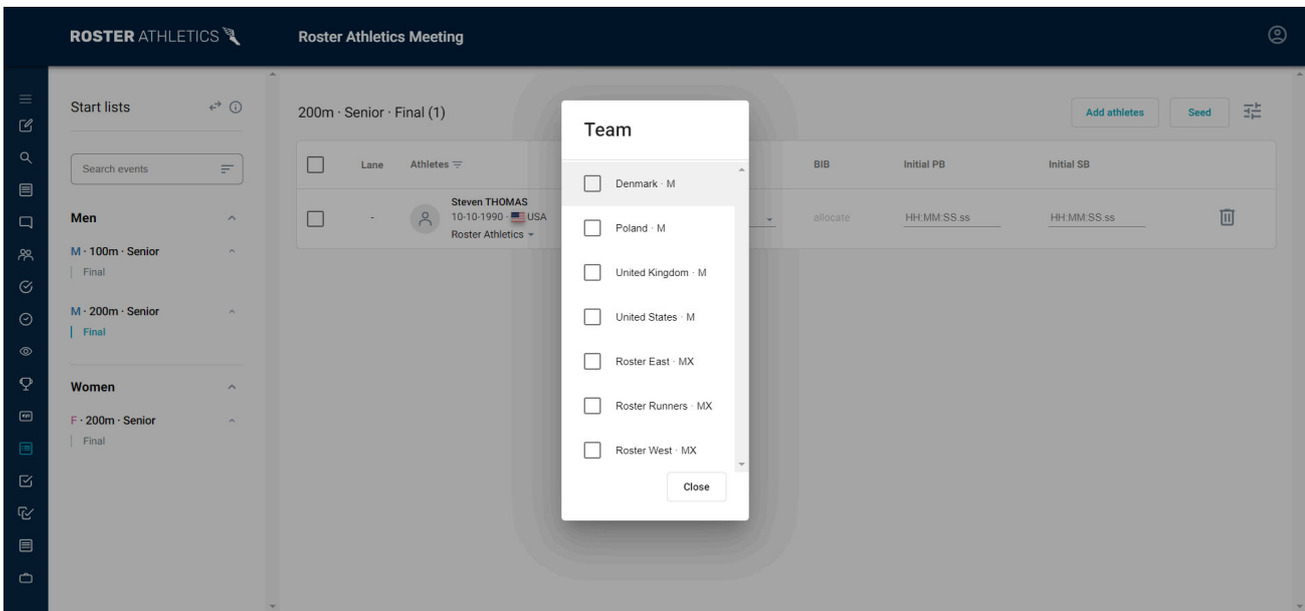
B. Assign teams to athletes/relays via CSV file upload. Athletes/relays can be assigned teams in the CSV, which will then be imported into the meet/meeting. All teams assigned using CSV file will automatically appear in the **ALL participating teams** list after importing. See the [Add athletes from a CSV](https://support.rosterathletics.com/en/support/solutions/articles/44001359909-add-athletes-from-a-csv-file) (<https://support.rosterathletics.com/en/support/solutions/articles/44001359909-add-athletes-from-a-csv-file>) file user guide for more details on using the CSV file.

C. Auto-add teams to athletes/relays.

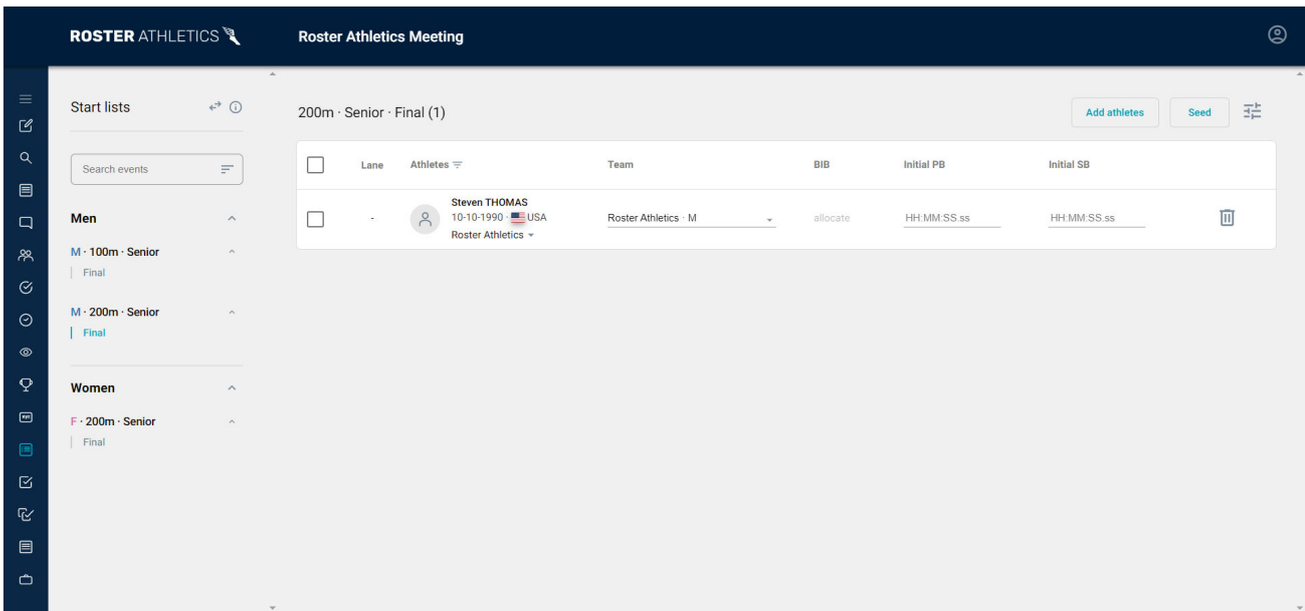
- For national competitions, **Auto-add teams** → **National Teams** will add the countries associated with each athlete/relay for that category (**Male & Female** or **Mixed**) to the teams list and assign the athlete/relay to that nation's team, if not assigned already.
- For club/school competitions, **Auto-add teams** → **Club/school Teams** will add the club/school associated with each athlete/relay (assuming the athlete has the Athlete → Club/school → Primary team designations in place, as described above, in place) to the teams list and assign the athlete to that club/school team, if not assigned already.

Please note the athlete/relay team can be simultaneously part of multiple teams, and therefore multiple team competitions.

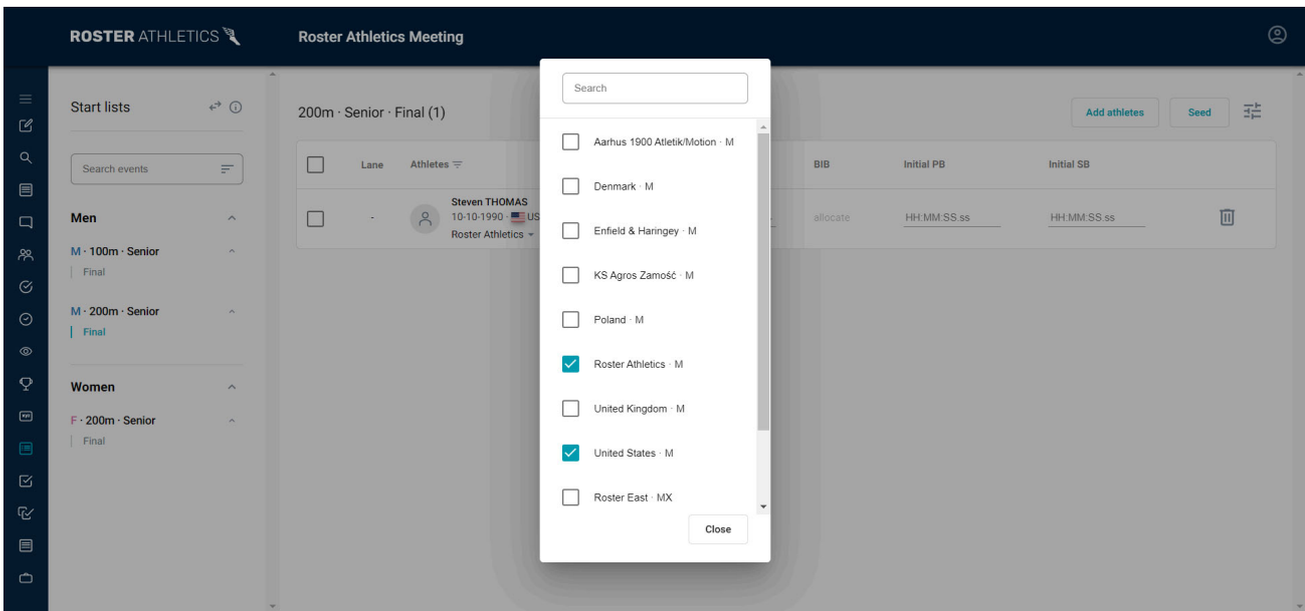
To illustrate this, let's take another look at our example athlete Steven Thomas. If we simply add him to the start list, he will initially have no team association.



Now if we go to **Team Competitions** and only run auto-add on the club/school (**MEETS/MEETINGS** → **Team Competitions** → **Auto-add teams** → **Club/school teams** → **Male & Female**), Steven Thomas will now be automatically assigned to the team **Roster Athletics**, which is the Primary male team associated with the Roster Athletics Club, as described above. He will thus count in all team competitions with this team.



Next, if we go to **Team Competitions** and run auto-add on the national teams (**MEETS/MEETINGS** → **Team Competitions** → **Auto-add teams** → **National teams** → **Male & Female**), Steven Thomas will now also be automatically added to his country team, United States (male). He will also count in all team competitions with the national team as well.



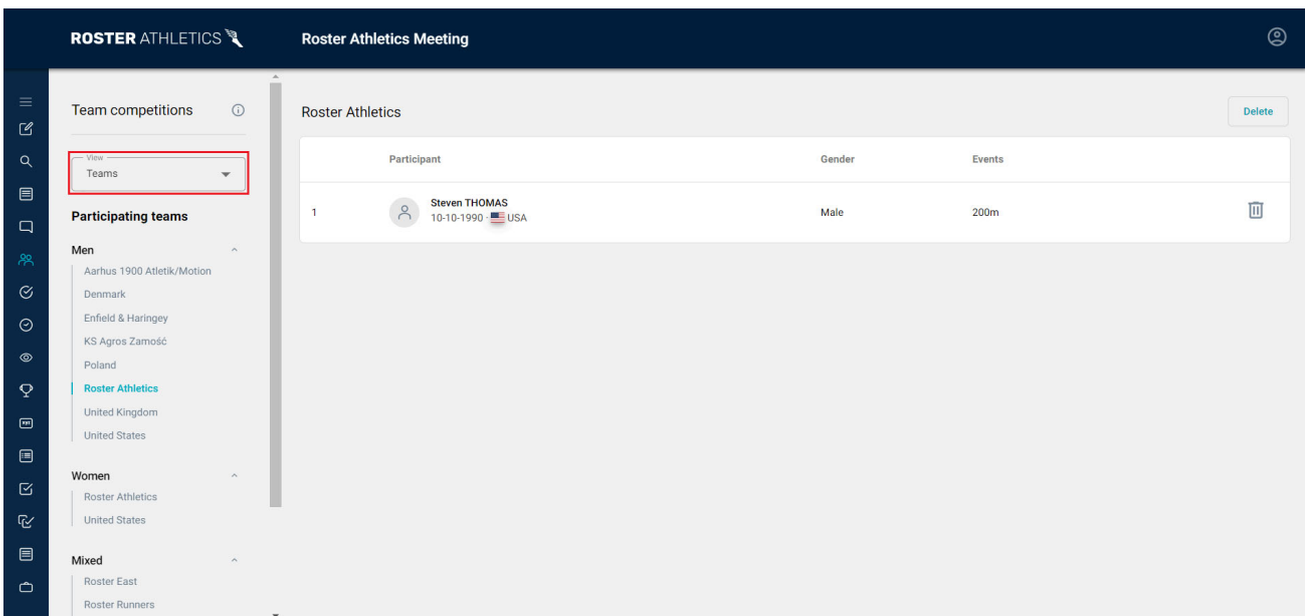
Thus Steven Thomas now counts in all competitions for his club team, Roster Athletics, and for his national team, the United States.

Please note that the user can change the team assignments on the start list at any time.

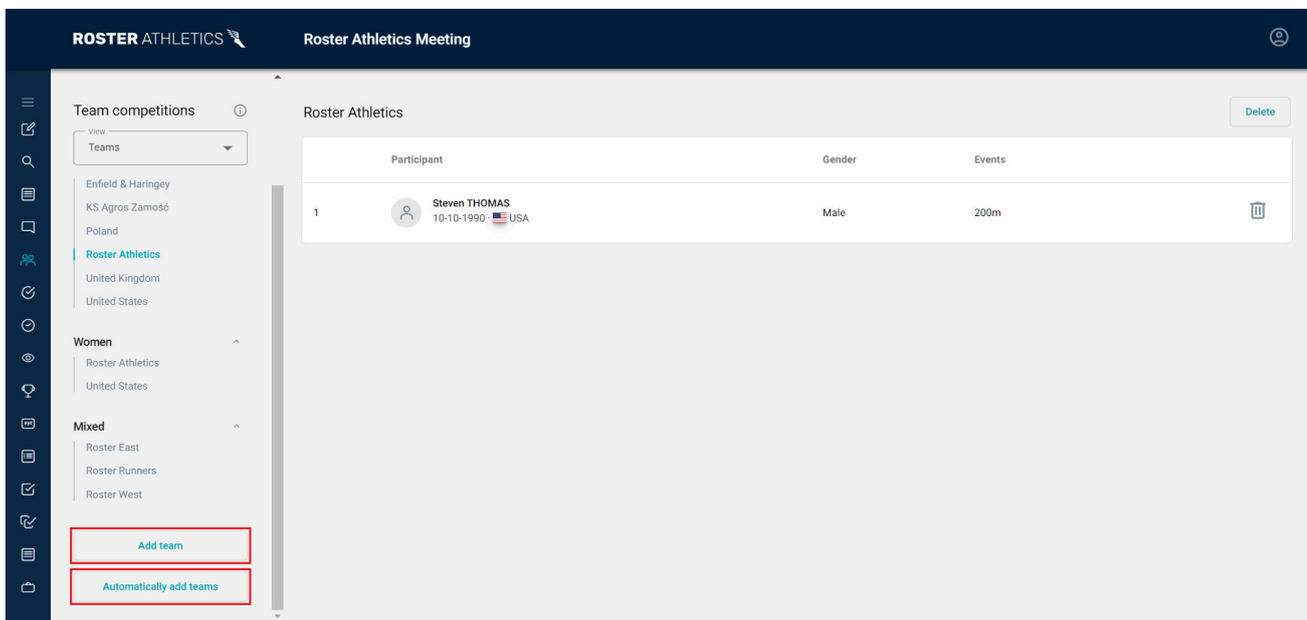
Additional view: Teams

On the main **Team competitions** page, you can use the **Teams** view by selecting this option from the drop down menu.

The Teams view provides the list of athletes and relay teams for each team and gender.



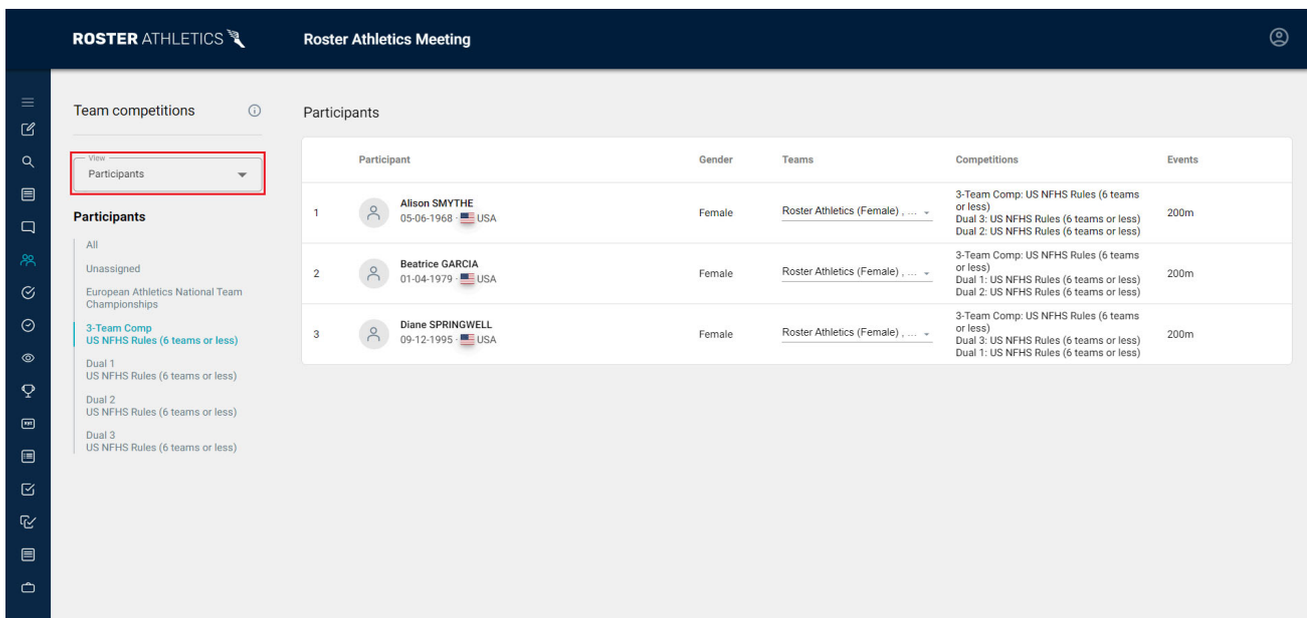
From the Teams view, you can also directly **Add teams** as well as **Automatically add teams** as described in the **ADDING TEAMS** section above. There is also the option to Delete teams.



Additional view: Participants

On the main **Team competitions** page, you can select the **Participants** view by choosing this option from the drop-down menu.

The Participants view lists the athletes and relay teams for each team competition, unassigned athletes and relays, as well as the entire list of athletes and relays for the meet/meeting.



Teams can be assigned to athletes and relay teams in this view, similar to assigning teams on the **MEETS/MEETINGS** → **Start lists** page.

All unassigned athletes in the meet/meeting will appear in the **Unassigned** list on the left-hand side menu.

ROSTER ATHLETICS Roster Athletics Meeting

Team competitions ⓘ

View: Participants

Participants

All

Unassigned (1)

- European Athletics National Team Championships
- 3-Team Comp US NFHS Rules (6 teams or less)
- Dual 1 US NFHS Rules (6 teams or less)
- Dual 2 US NFHS Rules (6 teams or less)
- Dual 3 US NFHS Rules (6 teams or less)

Participant	Gender	Teams	Competitions	Events
1 John DOE 01-01-1990 USA	Male	No teams		200m

You can use this view to help ensure that all athletes are properly assigned to the correct teams.

Please note to take precaution when assigning teams. For flexibility, currently, any same gender or mixed team in the team competition can be assigned to any athlete/relay team.

If a problematic conflict is detected, such as an athlete being assigned to two national teams simultaneously in the same competition, an **Issues** warning will pop up in two places on the page.

ROSTER ATHLETICS Roster Athletics Meeting ⓘ

Team competitions ⓘ

View: Participants

Issues

Participants

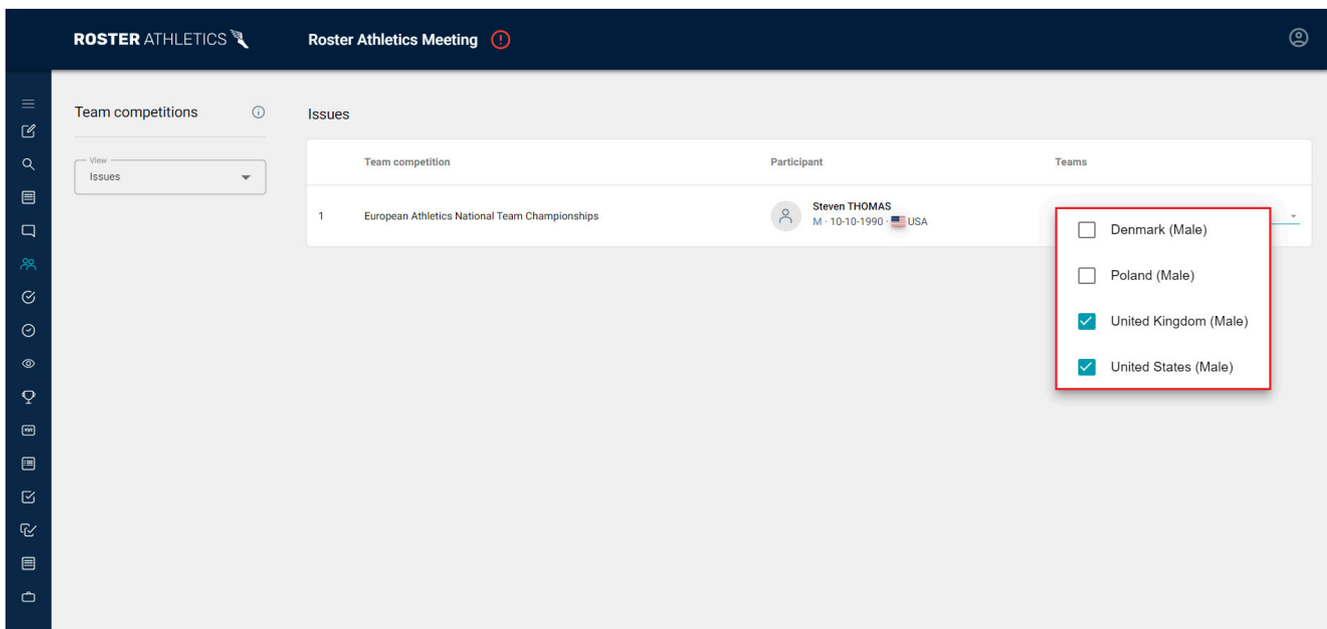
All

Unassigned (1)

- European Athletics National Team Championships
- 3-Team Comp US NFHS Rules (6 teams or less)
- Dual 1 US NFHS Rules (6 teams or less)
- Dual 2 US NFHS Rules (6 teams or less)
- Dual 3 US NFHS Rules (6 teams or less)

Participant	Gender	Teams	Competitions	Events
1 Alison SMYTHE 05-06-1968 USA	Female	Roster Athletics (Female) ...	3-Team Comp: US NFHS Rules (6 teams or less) Dual 3: US NFHS Rules (6 teams or less) Dual 2: US NFHS Rules (6 teams or less)	200m
2 Beatrice GARCIA 01-04-1979 USA	Female	Roster Athletics (Female) ...	3-Team Comp: US NFHS Rules (6 teams or less) Dual 1: US NFHS Rules (6 teams or less) Dual 2: US NFHS Rules (6 teams or less)	200m
3 Diane SPRINGWELL 09-12-1995 USA	Female	Roster Athletics (Female) ...	3-Team Comp: US NFHS Rules (6 teams or less) Dual 3: US NFHS Rules (6 teams or less) Dual 1: US NFHS Rules (6 teams or less)	200m

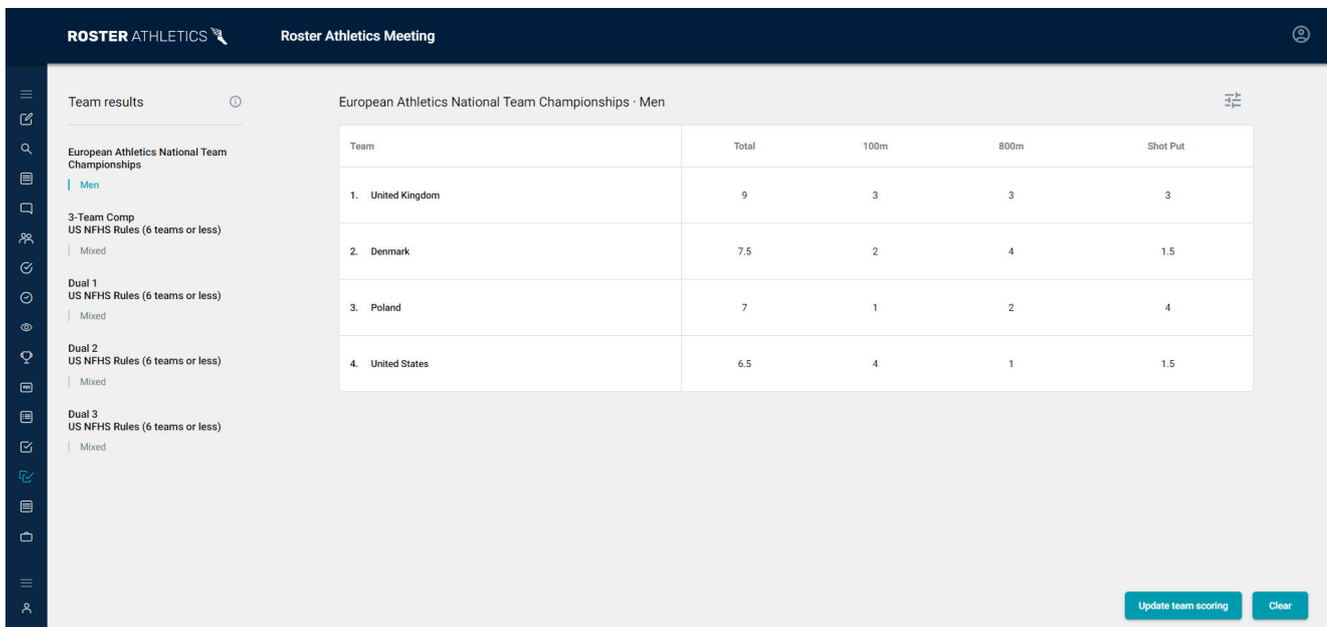
Clicking on the Issues button will bring you to the Issues page, where you can find the problem and also resolve it.



In this case, the athlete is incorrectly assigned to both the male United States team and the United Kingdom team. Pressing on the drop down menu will allow you to pick the correct team and thus resolve the issue.

Viewing team competition results

View all team results by going to **MEETS/MEETINGS** → **Team results**.



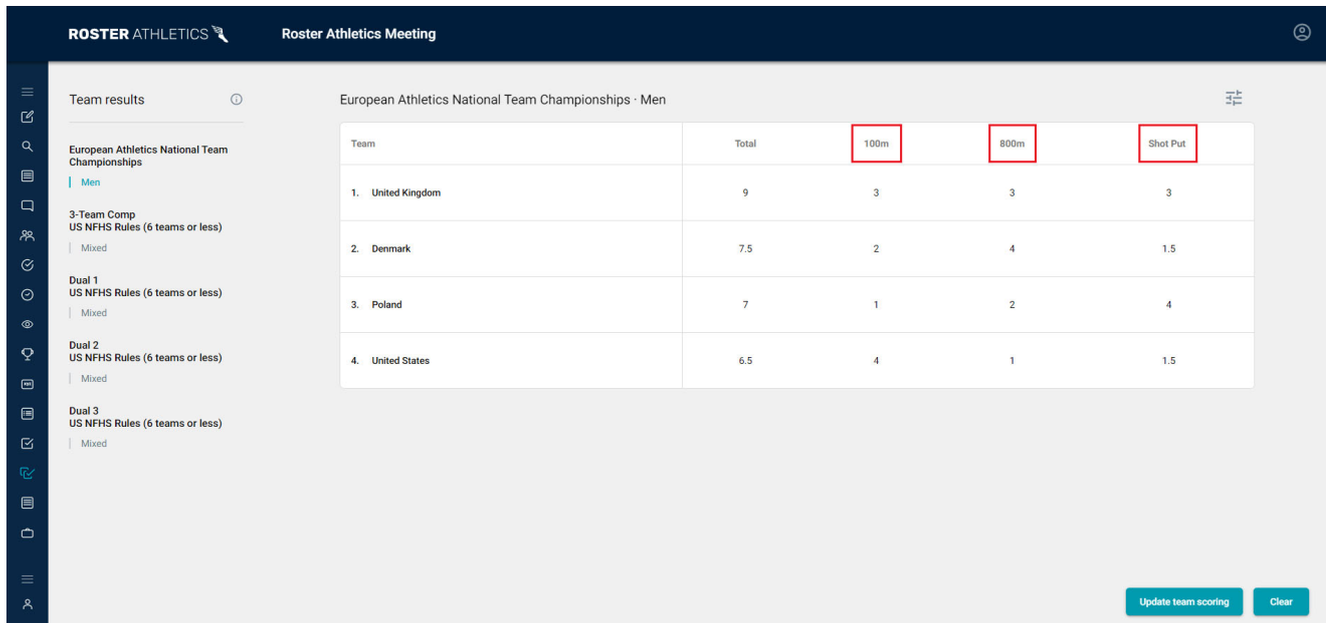
You will find all team competitions listed on the left-hand side, with **Men**, **Women**, and **Mixed** categories where appropriate for each competition. Please note that the gender category scores are calculated independently of each other.

Please note: A mixed-gender individual event results will contribute to Male and Female team scores, respectively. It will also count for any Mixed team scores.

Important note: if you do not see any team results after having entered individual events results (**MEETS/MEETINGS** → **Results**), make sure you have pressed the ranking button, saved, and marked the event **FINISHED**. This will trigger the team scoring calculation for this event.

Please see the **Results guides** (<https://support.rosterathletics.com/en/support/solutions/folders/44000947242>), for details for entering results.

The scoring table is listed in order of total points with each contributing event broken out.



Team	Total	100m	800m	Shot Put
1. United Kingdom	9	3	3	3
2. Denmark	7.5	2	4	1.5
3. Poland	7	1	2	4
4. United States	6.5	4	1	1.5

Clicking on the individual event will take you to **MEETS/MEETINGS** → **Results** → appropriate event so that you may see all the event result details.

Once individual events are ranked, saved, and marked **FINISHED**, any subsequent change to the individual results can be updated in the team competition scoring results by:

1. a.) Update the individual result, b.) Re-rank based on the updated results, and c.) Save these changes.
2. Press the **Update team scoring** button, which will recalculate all team competitions scores. The **Clear** button can be used to clear all team competition results, for example, if a user is running a test and wants to clear and reset the results.

There are two options for printing team scoring result summaries only: print all the team scoring results [**PDF: Team results (all)**] or just the results for the gender of the competition you are currently viewing [**PDF: Team results (current gender)**].

The screenshot shows the Roster Athletics Meeting interface. The main content area displays the results for the European Athletics National Team Championships - Men. A table lists the top teams and their scores. A dropdown menu is open in the upper right corner, showing options to download PDFs of team results (all or current gender) and to enable the Scoreboard. The Scoreboard option is highlighted with a red box.

Team	Total	100m	200m	400m	800m
1. United Kingdom	9	3			
2. Denmark	7.5	2			
3. Poland	7	1	2		4
4. United States	6.5	4	1		1.5

You can also enable the Scoreboard by clicking the upper right-hand side menu option and selecting **Scoreboard**. For more information, see the [Team results scoreboard](https://support.rosterathletics.com/en/support/solutions/articles/44002421823) (<https://support.rosterathletics.com/en/support/solutions/articles/44002421823>), guide.

Special Case: using multiple age groups in a multi-age group event to count towards team scoring

If the goal is to have multiple age groups in a multi-age group event count towards team scoring, then each age group must be assigned a unique Title (name).

If for example, the meet/meeting has Boys U16 and U18 age groups for the 200m, and both of these age group events need to be counted towards the team score, then one of the 200m age group events must be assigned a unique name in **MEETS/MEETINGS** → **Schedule**. Please see the [Set schedule](https://support.rosterathletics.com/en/support/solutions/articles/44001357523-set-schedule) (<https://support.rosterathletics.com/en/support/solutions/articles/44001357523-set-schedule>), guide for more details on changing event names, and the [Setting up multiple age group](https://support.rosterathletics.com/en/support/solutions/articles/44001936218-setting-up-multiple-age-group-events) (<https://support.rosterathletics.com/en/support/solutions/articles/44001936218-setting-up-multiple-age-group-events>), events guide for more details on using multiple age group events.

Team scoring methods

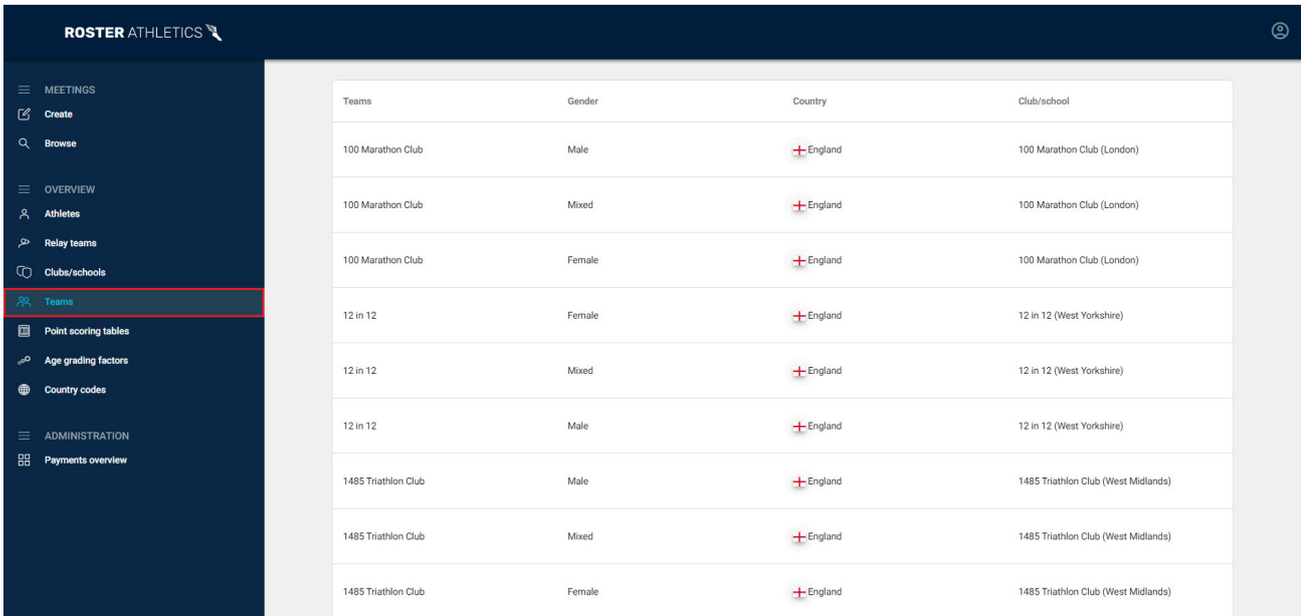
The team scoring method details can be found in the [Team scoring methods](https://support.rosterathletics.com/en/support/solutions/articles/44002036162) (<https://support.rosterathletics.com/en/support/solutions/articles/44002036162>) guide and at **MEETS/MEETINGS** → **Team competitions** → **Add team competition** → **Team scoring** *i* information icon.

For more detailed information on using the points scoring tables method and age grading factors (if using multiple age groups), see the [Using points scoring tables for team competitions](https://support.rosterathletics.com/en/support/solutions/articles/44002060427-using-points-scoring-tables-for-team-competitions) (<https://support.rosterathletics.com/en/support/solutions/articles/44002060427-using-points-scoring-tables-for-team-competitions>), user guide.

Add a team

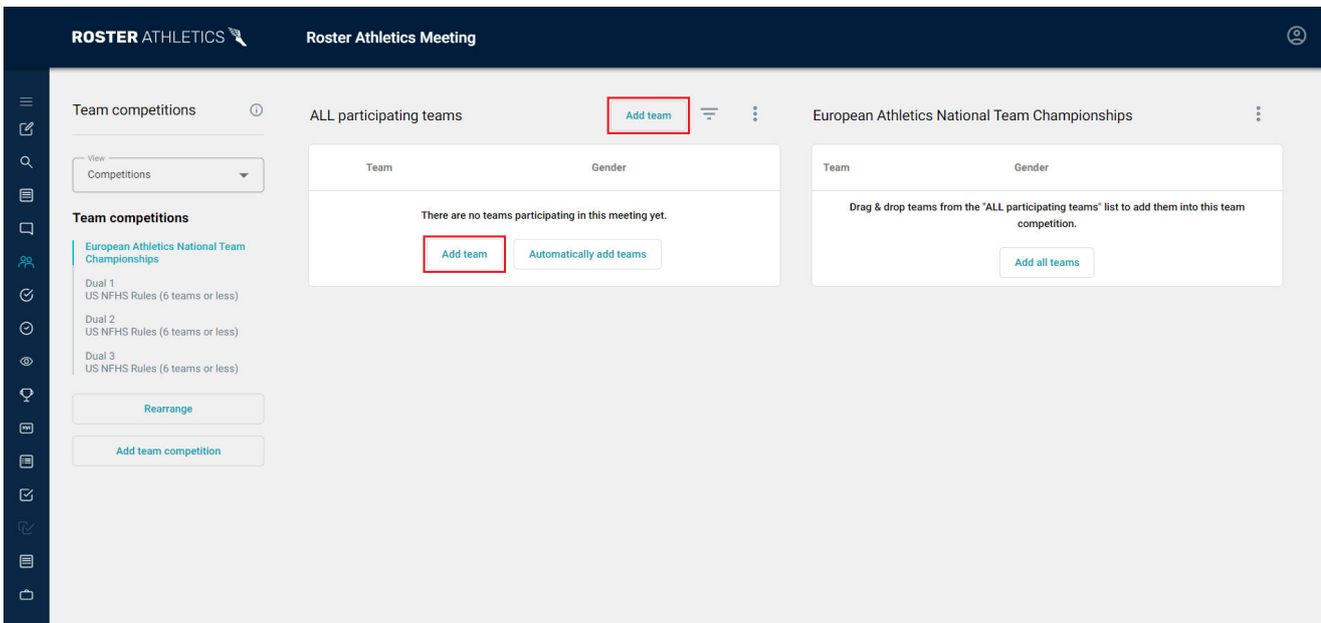
Modified on: Tue, 18 Apr, 2023 at 11:35 AM

You can add a new team to the Roster Athletics database from either (a) the **MEET/MEETINGS** → **Team competition** tab or (b) the **OVERVIEW** → **Teams** in the left-hand side menu.



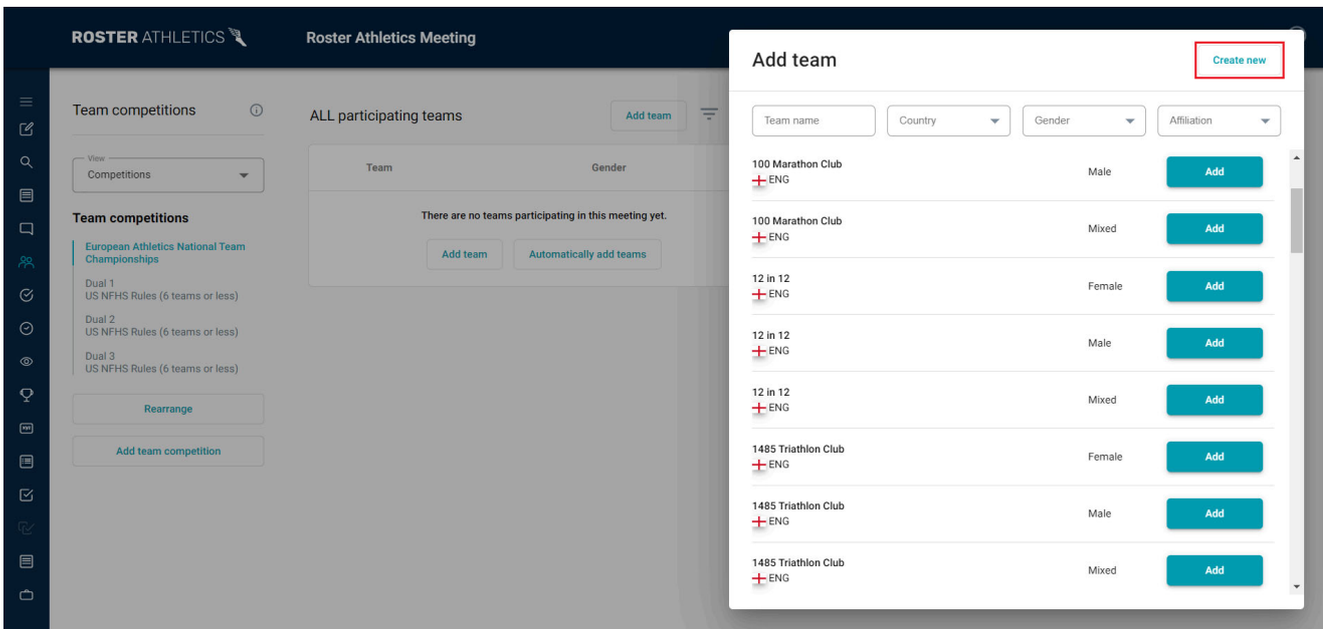
Teams	Gender	Country	Club/school
100 Marathon Club	Male	England	100 Marathon Club (London)
100 Marathon Club	Mixed	England	100 Marathon Club (London)
100 Marathon Club	Female	England	100 Marathon Club (London)
12 in 12	Female	England	12 in 12 (West Yorkshire)
12 in 12	Mixed	England	12 in 12 (West Yorkshire)
12 in 12	Male	England	12 in 12 (West Yorkshire)
1485 Triathlon Club	Male	England	1485 Triathlon Club (West Midlands)
1485 Triathlon Club	Mixed	England	1485 Triathlon Club (West Midlands)
1485 Triathlon Club	Female	England	1485 Triathlon Club (West Midlands)

1. To add a new team from within the meeting, go to **MEET/MEETINGS** → **Team competitions** and click **Add team**. Once a team is added, there will only be one button option.

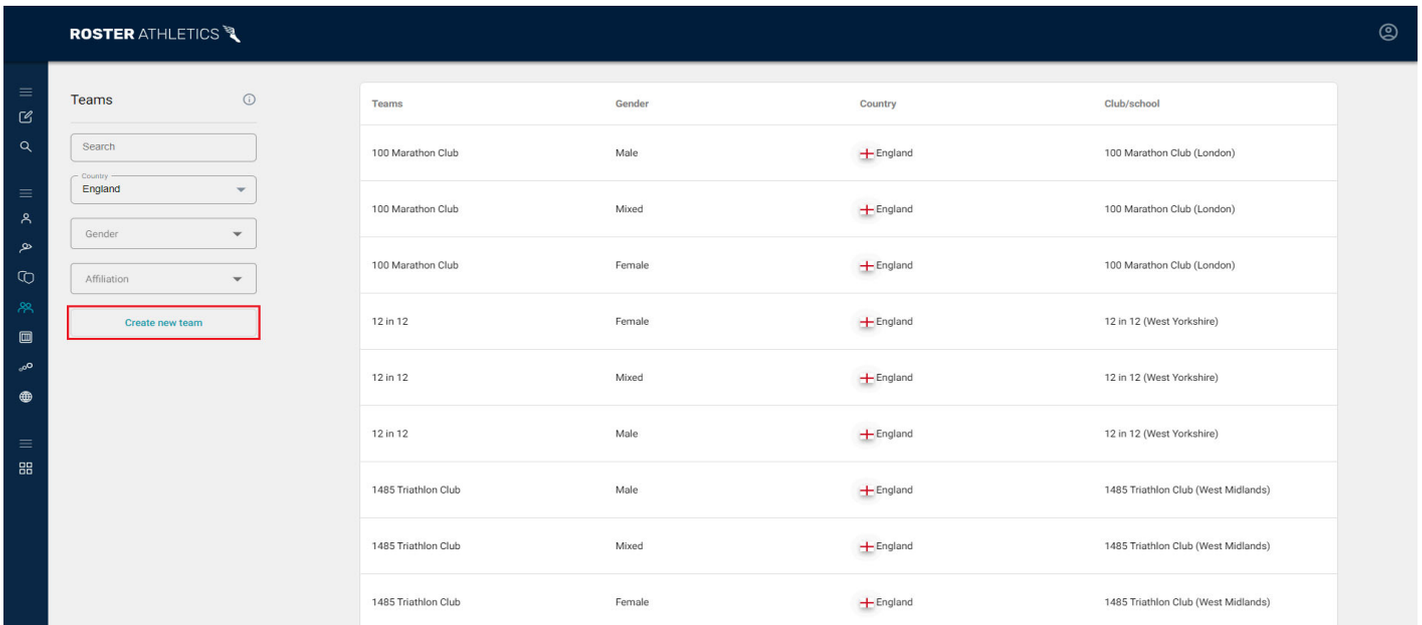


The screenshot shows the 'Roster Athletics Meeting' interface. On the left, the 'Team competitions' section is active. The main area is divided into three panels: 'Team competitions', 'ALL participating teams', and 'European Athletics National Team Championships'. The 'ALL participating teams' panel contains a table with columns 'Team' and 'Gender'. Below the table, there is a message: 'There are no teams participating in this meeting yet.' and two buttons: 'Add team' (highlighted with a red box) and 'Automatically add teams'. The 'European Athletics National Team Championships' panel contains a message: 'Drag & drop teams from the 'ALL participating teams' list to add them into this team competition.' and a button: 'Add all teams'.

Create a new team by pressing the **Create new** button.



To add a new team from the **OVERVIEW** → **Teams** page, click on the **Create new team** button.



2. You will see the **Create new team** window in both situations.

Create new team

Long name (unique) ⓘ *
 E.g., Sparta Copenhagen

Short name ⓘ *
 E.g., Sparta

Club/school
 Optional ✎

Country ▼

Gender
 Required ▼

Reset
Save

To add a new team, you need to add a **Long name** (it must be a unique name), a **Short name**, select a **Country** and select a **Gender**.

See where we display long and short names:

		Club/school	Relay team	Team
Web admin	Start lists	Long name	Long name	Long name
	Results	Short name	Long name	Long name
	Seeding	Short name	Long name	n/a
	Team competition	n/a	n/a	Long name
	Team results	n/a	n/a	Long name
PDF files	Start lists	Short name	Short name	Long name
	Results	Short name	Short name	Long name
	Results (condensed)	Short name	Short name	Long name
	Team results	n/a	n/a	Short name
	Scoresheets	Short name	Short name	Short name
CSV files	Start lists	Long + Short names	Long name	Long name
	Results	Long + Short names	Long name	Long name
Scoreboards	Hi-res	Short name	Short name	Long name
	Low-res	Short name	Short name	Long name
FinishLynx	Start lists/results	Short name	Short name	Short name
Meet Mgmt app	Start lists/results	Short name	Long name	n/a
Roster Athletics app	Start lists/results	Short name	Long name	Short name
	Team results	n/a	n/a	Short name

You can also add a club or a school. This is recommended whenever possible to associate athletes with clubs to teams. Teams are necessary for any team competition.

To assign a team to a club/school, click the edit icon and find your club/school in the **Select club/school** window. For more information on how to add a new club or school, see the [Add club/school](https://support.rosterathletics.com/en/support/solutions/articles/44001831787-add-club-school) (<https://support.rosterathletics.com/en/support/solutions/articles/44001831787-add-club-school>) guide.

3. After adding all the data, click the **Save** button.

4. If you have added a new team correctly, you will see the **Permissions** button at the bottom of the page. By clicking the button, you can add users with permission to read, edit or delete data for this team. For more information on adding permissions to a new user, see the **[Permission to edit team](https://support.rosterathletics.com/en/support/solutions/articles/44001847362-permission-to-edit-athlete-relay-club-school-team)** (<https://support.rosterathletics.com/en/support/solutions/articles/44001847362-permission-to-edit-athlete-relay-club-school-team>) guide.

Edit team

Long name (unique) ⓘ*
Roster Athletics Team

Short name ⓘ*
Roster Athletics

Club/school
Roster Athletics 

Country
United States 

Gender
Male 

National

[Permissions](#) [Delete](#) [Reset](#) [Save](#)

Team scoring methods

Modified on: Mon, 30 Sep, 2024 at 8:17 PM

You can see the complete list of available methods in the attachment below.

Place-based team competitions

- 12-point scoring model
- 10-point scoring model
- 8-point scoring model - two scoring athletes from each team
- 6-point scoring model - two scoring athletes from each team
- Dual Meeting - two scoring athletes from each team
- Dual Meeting - three scoring athletes from each team
- European Athletics National Team Championships
- Jamaican Scoring
- MoC Scoring
- Triple Meet - two scoring athletes from each team
- US NCAA Alternate Rules (4 or fewer teams)
- US NCAA Regular Rules (4 or fewer teams)
- US NCAA Regular Rules (5 or fewer teams)
- US NCAA Regular Rules (6 or more teams and 6 scoring)
- US NCAA Regular Rules (6 or more teams and 8 scoring)
- US NFHS Rules (6 teams or less)
- US NFHS Rules (7 teams or more and 6 scoring)
- US NFHS Rules (7 teams or more and 7 scoring)
- US NFHS Rules (7 teams or more and 8 scoring)

Point-based team competitions

- Scoring tables - best athlete from each team is counting
- Scoring tables - X athletes counting from each team
- Scoring tables - X athletes counting from each team, best Y results
- Scoring tables - all athletes counting from each team

Cross Country and Road team competitions

- NCAA Cross Country and Road - placing
- Cross Country and Road - placing
- Cross Country and Road - timing

Using points scoring tables for team competitions

Modified on: Mon, 27 Nov, 2023 at 12:19 PM

Team competitions can be scored using points tables, in addition, to place standings as covered in the [Set up a team competition](https://support.rosterathletics.com/en/support/solutions/articles/44001696844-set-up-a-team-competition) (<https://support.rosterathletics.com/en/support/solutions/articles/44001696844-set-up-a-team-competition>), guide. Please read that user guide first, as it provides an overview of how to set up and manage teams and team competition within the Roster platform.

This guide will show you the simple steps needed to set up a team competition based on points scoring tables. The guide will also provide an overview of how the points scoring tables operate so that you may have a better understanding of the underlying points calculations.

This guide is divided into a few sections below:

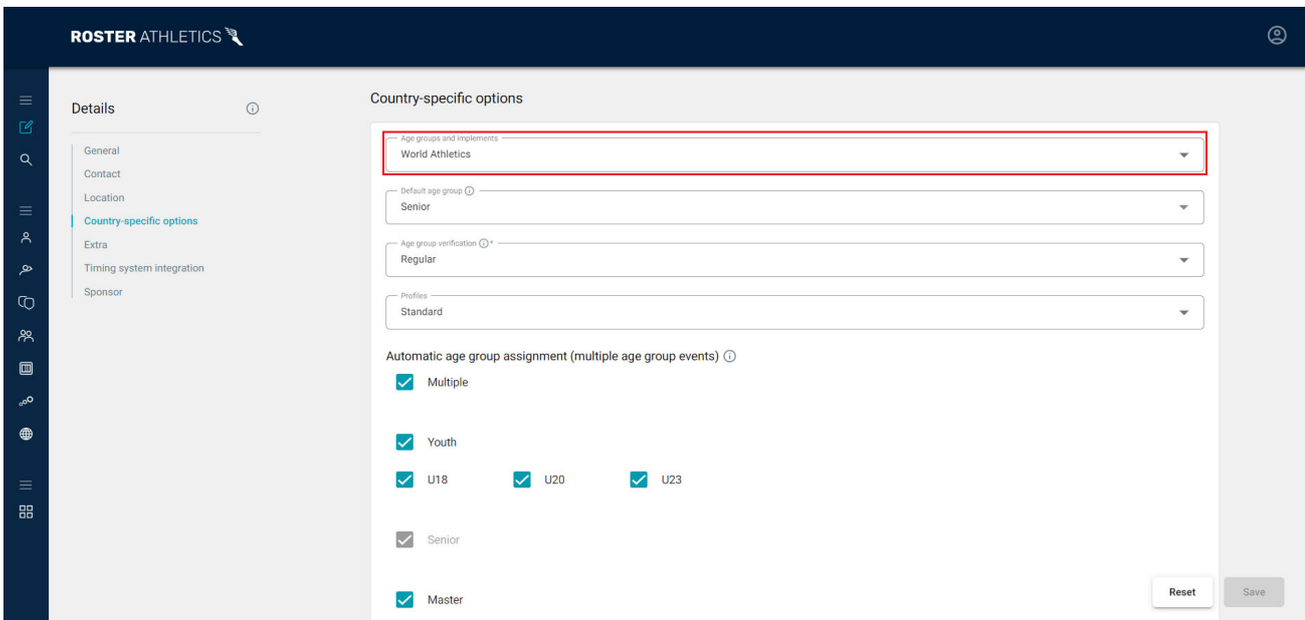
- [Set up a team competition using points scoring tables](#)
- [Knowledge base on points scoring tables and age grading factors](#)
 - [Points scoring tables](#)
 - [Age grading factors](#)
 - [Operation of age grading factors and points scoring tables](#)

Set up a team competition using points scoring tables

1. Select the appropriate age groups and implements table type **when first creating the meet/meeting**. The appropriate type of points scoring and age grading tables are set by this selection (World Athletics or specific country).

Note that this must be properly chosen when creating the meet/meeting for the first time and cannot be changed once created. The implement tables and all points scoring tables for this meet/meeting are set through this selection.

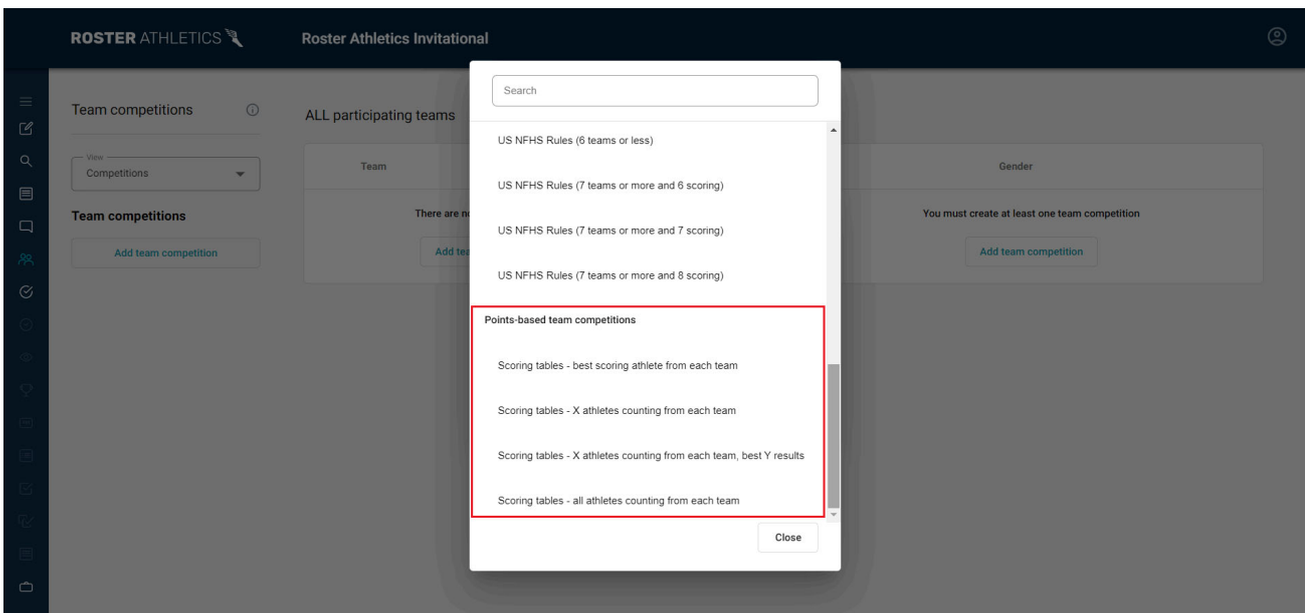
This selection is located at **MEETS/MEETINGS → Create → Details → Country-specific options → Age group and implements**. Choose the appropriate age group and implements setting.



The list of choices includes specific countries such as Poland, Denmark, United Kingdom, and more. In the example here, we choose the World Athletics format for implements and all points scoring tables.

For more details on creating a meet/meeting, see the **[Set up a meeting](https://support.rosterathletics.com/en/support/solutions/articles/44001357487-set-up-a-meeting)** (<https://support.rosterathletics.com/en/support/solutions/articles/44001357487-set-up-a-meeting>) user guide.

2. Create a team competition and assign teams as described in the **[Set up a team competition](https://support.rosterathletics.com/en/support/solutions/articles/44001696844-set-up-a-team-competition)** (<https://support.rosterathletics.com/en/support/solutions/articles/44001696844-set-up-a-team-competition>) user guide.
3. Select the **Scoring tables - best scoring athlete from each team** or **Scoring tables - X athletes counting from each team** or **Scoring tables - X athletes counting from each team, best Y results** or **Scoring tables - all athletes counting from each team** option under **Team scoring** when creating or editing the team competition.



Now you are all set to run your team competition using the appropriate points scoring tables.

Knowledge base on points scoring tables and age grading factors

Many countries and organizations/organisations use different point scoring tables and age grading factors. The user does not need to select any of these manually. The appropriate tables and factors are automatically assigned when the user selects the country or organization/organisation for the implements table when creating the meet/meeting.

Please note that age grading factors are applicable only to team competitions using the points scoring tables method and do not apply to any other scoring method.

Points scoring tables

Points scoring table details are provided as reference information and can be viewed by clicking on **OVERVIEW** → **Point scoring tables**.

Please note: due to the size of the tables, it may take up to 20+ seconds to load.

Team	100m	200m	300m	400m	500m	600m	800m	1000m	1500m	One Mile	2000m	3000m	Two Miles	5000m	10000m	SI
1400	9.46		29.54	41.97	55.08	1:09.25	1:37.91	2:05.84	3:19.44	3:35.28	4:34.64	7:05.53	7:38.54	12:10.09	25:15.44	12
1399		18.90	29.55	41.98	55.09	1:09.27	1:37.94	2:05.88	3:19.50	3:35.35	4:34.73	7:05.68	7:38.70	12:10.35	25:16.03	
1398		18.91	29.56	41.99	55.11	1:09.29	1:37.97	2:05.92	3:19.57	3:35.42	4:34.82	7:05.83	7:38.86	12:10.60	25:16.61	
1397			29.57	42.00	55.13	1:09.31	1:38.00	2:05.96	3:19.64	3:35.49	4:34.91	7:05.98	7:39.02	12:10.85	25:17.20	
1396	9.47	18.92	29.58	42.02	55.14	1:09.33	1:38.03	2:06.00	3:19.70	3:35.57	4:35.00	7:06.13	7:39.17	12:11.11	25:17.78	12
1395			29.59	42.03	55.16	1:09.36	1:38.06	2:06.04	3:19.77	3:35.64	4:35.09	7:06.27	7:39.33	12:11.36	25:18.37	
1394		18.93	29.60	42.04	55.18	1:09.38	1:38.09	2:06.08	3:19.83	3:35.71	4:35.18	7:06.42	7:39.49	12:11.62	25:18.95	
1393		18.94	29.61	42.06	55.20	1:09.40	1:38.12	2:06.12	3:19.90	3:35.78	4:35.27	7:06.57	7:39.65	12:11.87	25:19.54	
1392	9.48		29.62	42.07	55.22	1:09.42	1:38.15	2:06.16	3:19.97	3:35.85	4:35.36	7:06.72	7:39.81	12:12.13	25:20.12	12
1391		18.95		42.08	55.23	1:09.44	1:38.18	2:06.20	3:20.03	3:35.92	4:35.45	7:06.87	7:39.97	12:12.38	25:20.71	
1390			29.63	42.10	55.25	1:09.46	1:38.21	2:06.24	3:20.10	3:35.99	4:35.54	7:07.02	7:40.13	12:12.63	25:21.29	

You will find different options for viewing the specifics of the tables, which are broken down by events and across columns, the mapping of results levels to each event, and the actual assigned team points in the left-hand numerical column.

ROSTER ATHLETICS Roster Athletics Invitational

Point scoring tables Team: Outdoor · Men · Senior

Country set: World Athletics
 Table type: Team
 Season: Outdoor
 Gender: Men
 Variant: Default

	100m	200m	300m	400m	500m	600m	800m	1000m	1500m	One Mile	2000m	3000m	Two Miles	5000m	10000m	50
1400	9.46		29.54	41.97	55.08	1:09.25	1:37.91	2:05.84	3:19.44	3:35.28	4:34.64	7:05.53	7:38.54	12:10.09	25:15.44	12
1399		18.90	29.55	41.98	55.09	1:09.27	1:37.94	2:05.88	3:19.50	3:35.35	4:34.73	7:05.68	7:38.70	12:10.35	25:16.03	
1398		18.91	29.56	41.99	55.11	1:09.29	1:37.97	2:05.92	3:19.57	3:35.42	4:34.82	7:05.83	7:38.86	12:10.60	25:16.61	
1397			29.57	42.00	55.13	1:09.31	1:38.00	2:05.96	3:19.64	3:35.49	4:34.91	7:05.98	7:39.02	12:10.85	25:17.20	
1396	9.47	18.92	29.58	42.02	55.14	1:09.33	1:38.03	2:06.00	3:19.70	3:35.57	4:35.00	7:06.13	7:39.17	12:11.11	25:17.78	12
1395			29.59	42.03	55.16	1:09.36	1:38.06	2:06.04	3:19.77	3:35.64	4:35.09	7:06.27	7:39.33	12:11.36	25:18.37	
1394		18.93	29.60	42.04	55.18	1:09.38	1:38.09	2:06.08	3:19.83	3:35.71	4:35.18	7:06.42	7:39.49	12:11.62	25:18.95	
1393		18.94	29.61	42.06	55.20	1:09.40	1:38.12	2:06.12	3:19.90	3:35.78	4:35.27	7:06.57	7:39.65	12:11.87	25:19.54	
1392	9.48		29.62	42.07	55.22	1:09.42	1:38.15	2:06.16	3:19.97	3:35.85	4:35.36	7:06.72	7:39.81	12:12.13	25:20.12	12
1391		18.95		42.08	55.23	1:09.44	1:38.18	2:06.20	3:20.03	3:35.92	4:35.45	7:06.87	7:39.97	12:12.38	25:20.71	
1390			29.63	42.10	55.25	1:09.46	1:38.21	2:06.24	3:20.10	3:35.99	4:35.54	7:07.02	7:40.13	12:12.63	25:21.29	

Options for viewing the point scoring tables include:

- Type of table: by country or organization/organisation
- **Team** competition points scoring tables or **Combined** events points scoring tables
- **Indoor** or **Outdoor** season
- **Men** or **Women**

Age grading factors

For meets/meetings that use multiple age groups, age grading factors will be automatically assigned and applied to the points scoring tables where appropriate. Age grading factor details are provided as reference information and can be viewed by clicking **OVERVIEW** → **Age grading factors**.

ROSTER ATHLETICS Roster Athletics Invitational

Men

	60m	100m	200m	400m	800m	1000m	1500m	3000m	5000m	10000m	2000m Steeple...	3000m Steeple...	60m Hurdles	80m Hurdles	100m Hurdles	11 Hur
M35	0.9859	0.9869	0.9837	0.9654	0.9917	0.9928	0.9913	1	1	1		1	0.9838			0.9
M40	0.9568	0.9578	0.9536	0.9354	0.956	0.9537	0.9519	0.9652	0.9651	0.9648		0.9539	0.9466			0.9
M45	0.9277	0.9287	0.9235	0.9054	0.9203	0.9146	0.9125	0.9304	0.9302	0.9296		0.9078	0.9094			0.9
M50	0.8986	0.8996	0.8934	0.8754	0.8847	0.8755	0.8731	0.8956	0.8953	0.8944		0.8617	0.8922		0.9604	
M55	0.8695	0.8705	0.8633	0.8454	0.849	0.8364	0.8337	0.8608	0.8604	0.8592		0.8156	0.855		0.9229	
M60	0.8404	0.8414	0.8332	0.8154	0.8133	0.7967	0.7939	0.826	0.8255	0.824	1.2434		0.8312		0.9012	
M65	0.8101	0.8111	0.8007	0.7836	0.7776	0.7561	0.7529	0.7897	0.7892	0.7858	1.1572		0.794		0.8637	
M70	0.7772	0.7782	0.7642	0.746	0.742	0.711	0.7079	0.7487	0.748	0.7418	1.0645		0.7714	1.022		
M75	0.7399	0.7409	0.7215	0.6984	0.6924	0.6588	0.6556	0.6986	0.6978	0.6885	0.9643		0.7328	0.9845		
M80	0.6957	0.6967	0.6697	0.6363	0.6281	0.5951	0.592	0.6347	0.6338	0.6217	0.8546		0.6826	0.8912		
M85	0.6413	0.6423	0.6051	0.5548	0.5477	0.5153	0.5121	0.5515	0.5505	0.5365	0.7324		0.6178	0.8344		

You will find different options for viewing the specifics of the age grading factors, which are broken down by events across columns, appropriate age groups in the far left-hand column, and the applied factor mapping for each age group for that event.

	60m	100m	200m	400m	800m	1000m	1500m	3000m	5000m	10000m	2000m Steeple...	3000m Steeple...	60m Hurdles	80m Hurdles	100m Hurdles	11 Hur
M35	0.9859	0.9869	0.9837	0.9654	0.9917	0.9928	0.9913	1	1	1		1	0.9838			0.9
M40	0.9568	0.9578	0.9536	0.9354	0.956	0.9537	0.9519	0.9652	0.9651	0.9648		0.9539	0.9466			0.9
M45	0.9277	0.9287	0.9235	0.9054	0.9203	0.9146	0.9125	0.9304	0.9302	0.9296		0.9078	0.9094			0.9
M50	0.8986	0.8996	0.8934	0.8754	0.8847	0.8755	0.8731	0.8956	0.8953	0.8944		0.8617	0.8922		0.9604	
M55	0.8695	0.8705	0.8633	0.8454	0.849	0.8364	0.8337	0.8608	0.8604	0.8592		0.8156	0.855		0.9229	
M60	0.8404	0.8414	0.8332	0.8154	0.8133	0.7967	0.7939	0.826	0.8255	0.824	1.2434		0.8312		0.9012	
M65	0.8101	0.8111	0.8007	0.7836	0.7776	0.7561	0.7529	0.7897	0.7892	0.7858	1.1572		0.794		0.8637	
M70	0.7772	0.7782	0.7642	0.746	0.742	0.711	0.7079	0.7487	0.748	0.7418	1.0645		0.7714	1.022		
M75	0.7399	0.7409	0.7215	0.6984	0.6924	0.6588	0.6556	0.6986	0.6978	0.6885	0.9643		0.7328	0.9845		
M80	0.6957	0.6967	0.6697	0.6363	0.6281	0.5951	0.592	0.6347	0.6338	0.6217	0.8546		0.6826	0.8912		
M85	0.6413	0.6423	0.6051	0.5548	0.5477	0.5153	0.5121	0.5515	0.5505	0.5365	0.7324		0.6178	0.8344		

Options for viewing the age grading factor tables include:

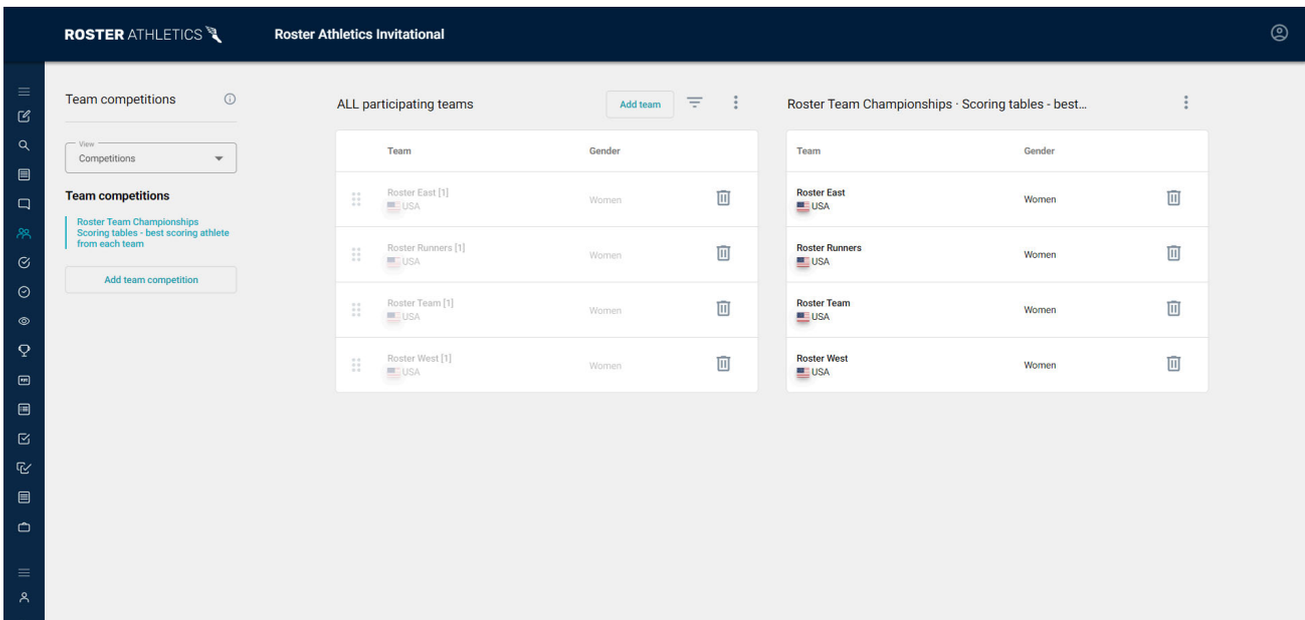
- Type of table: by country or organization/organisation
- **Men** or **Women**

Operation of age grading factors and points scoring tables

When multiple age-groups are used, the age grading factors are first applied to the results. After applying the age factors, the new “relative” times or distances are then used to look up the appropriate points to use in the team competition. These steps are performed automatically within the Roster platform, and the user does not need to manually select or compute the results or points. The following is a simple example to illustrate how the age grading factors and points scoring tables work.

The example Roster Athletics Invitational meet/meeting uses the World Athletics Age Group and Implements format.

The team competition has four teams competing:



The **Scoring tables - best athlete from each team is counting** method is used to keep score for this team competition.

In our Women's 200m example, on the **Start lists**, athletes are assigned to teams in the team competition, which thus makes the corresponding results for these athletes applicable to the team competition.

200m · Multiple · Final (4) Add athletes Seed

<input type="checkbox"/>	Lane	Athletes	Age group	Team	BIB	Initial PB	Initial SB	
<input type="checkbox"/>	-	Diane SPRINGWELL 09-12-1995 · USA Roster Athletics	Senior	Roster Runners · F	allocate	HH:MM:SS.ss	HH:MM:SS.ss	
<input type="checkbox"/>	-	Beatrice GARCIA 01-04-1979 · USA Roster Athletics	W40	Roster East · F	allocate	HH:MM:SS.ss	HH:MM:SS.ss	
<input type="checkbox"/>	-	Catrina ANDERSSON 02-03-1984 · USA Roster Athletics	W35	Roster Team · F	allocate	HH:MM:SS.ss	HH:MM:SS.ss	
<input type="checkbox"/>	-	Alison SMYTHE 05-06-1968 · USA Roster Athletics	W50	Roster West · F	allocate	HH:MM:SS.ss	HH:MM:SS.ss	

The 200m event is a multiple age-group event with athletes from four different age groups participating together. Note the ages and age group are relative to the day of this meet/meeting - Apr 2, 2023.

- Diane Springwell, Senior age group (27 yrs old), Roster Runners team,
- Catrina Andersson, M35 age group (39 yrs old), Roster Team team,
- Beatrice Garcia, M40 age group (43 yrs old), Roster East team,
- Alison Smythe, M50 age group (54 yrs old), Roster West team.

The event occurs with the following **Results** below. Note that each age group breakdown is selectable from the left-hand side events list.



Place	Lane	Athletes	Bib number	Age group	Team	Status	React.	Result	0.0
1	1	Diane SPRINGWELL 09-12-1995 · USA Roster Athletics		Senior	Roster Runners	OK	(-)S.sss	24.45	
2	3	Catrina ANDERSSON 02-03-1984 · USA Roster Athletics		W35	Roster Team	OK	(-)S.sss	25.12	
3	2	Beatrice GARCIA 01-04-1979 · USA Roster Athletics		W40	Roster East	OK	(-)S.sss	25.98	
4	4	Alison SMYTHE 05-06-1968 · USA Roster Athletics		W50	Roster West	OK	(-)S.sss	28.11	

Next, going to the team competition **Team results**, the team standings and accumulated points are shown below:

Roster Team Championships · Women



Team	Total	200m
1. Roster West USA	1013	1013
2. Roster East USA	1009	1009
3. Roster Team USA	1000	1000
4. Roster Runners USA	993	993

The results from this meet/meeting:

- Diane Springwell, Senior, Roster Runners - 24.45s
- Catrina Andersson, M35, Roster Team - 25.12s
- Beatrice Garcia, M40, Roster East - 25.98s
- Alison Smythe, M50, Roster West - 28.11s

The age grading table for Women's 200m (World Athletics):

ROSTER ATHLETICS Roster Athletics Invitational

Age grading factors Women

	60m	100m	200m	400m	800m	1500m	3000m	5000m	10000m	2000m Steeple...	60m Hurdles	80m Hurdles	100m Hurdles	200m Hurdles	300m Hurdles	400m Hurdles
W35	0.989	0.99	0.9702	0.9799	0.9951	0.9872	1	1	1	1	0.9644		0.9852			
W40	0.9538	0.9548	0.9342	0.9391	0.9537	0.9457	0.9572	0.9775	0.9589	0.9582	0.906	1.1834				0.9
W45	0.9186	0.9196	0.8982	0.8983	0.9123	0.9042	0.9144	0.915	0.916	0.9164	0.8965	1.0914				0.8
W50	0.8834	0.8844	0.8622	0.8575	0.8709	0.8627	0.8716	0.8725	0.874	0.8746	0.8621	1.0964			1.2138	
W55	0.8482	0.8492	0.8262	0.8167	0.8295	0.8212	0.8276	0.83	0.832	0.8316	0.8277	1.0044			1.1388	
W60	0.8129	0.8139	0.7902	0.7715	0.7848	0.7759	0.7803	0.7848	0.7874	0.7862	0.7923	0.9924			1.0582	
W65	0.7778	0.7788	0.7542	0.7201	0.7342	0.7242	0.7276	0.7352	0.7382	0.7358	0.756	0.9004			0.9682	
W70	0.7386	0.7396	0.7068	0.6602	0.6752	0.6635	0.6669	0.6797	0.6822	0.6754	0.7184	0.8084		1.4794		
W75	0.6939	0.6949	0.6545	0.5889	0.6052	0.5911	0.5951	0.616	0.6169	0.5966	0.6739	0.7114		1.3902		
W80	0.641	0.642	0.5857	0.5026	0.522	0.5047	0.509	0.542	0.5394	0.4902	0.6209	0.5946		1.2509		
W85	0.575	0.576	0.4932	0.3968	0.4228	0.4014	0.4047	0.4553	0.4464	0.4089	0.5548	0.4391		0.9724		

The relevant points scoring tables (World Athletics) for this example:

ROSTER ATHLETICS Roster Athletics Invitational

Point scoring tables

	100m	200m	300m	400m	500m	600m	800m	1000m	1500m	One Mile	2000m	3000m	Two Miles	5000m	10000m	SI
1016		24.21	38.90	54.92	1:11.90	1:31.25	2:08.47	2:46.91	4:24.64	4:44.68	6:02.49	9:27.41	10:09.98	16:18.65	34:23.90	
1015	11.88	24.22	38.92	54.95	1:11.94	1:31.29	2:08.53	2:46.99	4:24.77	4:44.83	6:02.68	9:27.73	10:10.32	16:19.20	34:25.09	16
1014		24.23	38.93	54.98	1:11.98	1:31.34	2:08.59	2:47.07	4:24.91	4:44.97	6:02.87	9:28.04	10:10.66	16:19.75	34:26.29	
1013	11.89	24.24	38.95	55.01	1:12.01	1:31.38	2:08.65	2:47.15	4:25.05	4:45.12	6:03.06	9:28.35	10:11.00	16:20.30	34:27.50	16
1012		24.25	38.97	55.03	1:12.05	1:31.42	2:08.71	2:47.23	4:25.18	4:45.26	6:03.25	9:28.66	10:11.34	16:20.85	34:28.70	
1011	11.90	24.26	38.99	55.06	1:12.08	1:31.47	2:08.77	2:47.31	4:25.32	4:45.41	6:03.44	9:28.97	10:11.67	16:21.41	34:29.90	16
1010		24.27	39.01	55.09	1:12.12	1:31.51	2:08.83	2:47.39	4:25.45	4:45.55	6:03.63	9:29.29	10:12.01	16:21.96	34:31.10	
1009	11.91	24.28	39.03	55.11	1:12.16	1:31.55	2:08.89	2:47.47	4:25.59	4:45.70	6:03.82	9:29.60	10:12.35	16:22.51	34:32.30	16
1008		24.29	39.05	55.14	1:12.19	1:31.60	2:08.95	2:47.55	4:25.73	4:45.85	6:04.02	9:29.91	10:12.69	16:23.07	34:33.51	16
1007	11.92	24.30	39.07	55.17	1:12.23	1:31.64	2:09.01	2:47.63	4:25.86	4:45.99	6:04.21	9:30.22	10:13.03	16:23.62	34:34.71	16
1006		24.31	39.09	55.20	1:12.27	1:31.69	2:09.07	2:47.71	4:26.00	4:46.14	6:04.40	9:30.54	10:13.37	16:24.18	34:35.91	16
1005	11.93	24.32	39.10	55.22	1:12.30	1:31.73	2:09.13	2:47.79	4:26.13	4:46.28	6:04.59	9:30.85	10:13.71	16:24.73	34:37.12	

and

	100m	200m	300m	400m	500m	600m	800m	1000m	1500m	One Mile	2000m	3000m	Two Miles	5000m	10000m	SI
1002		24.35	39.16	55.30	1:12.41	1:31.86	2:09.31	2:48.04	4:26.54	4:46.72	6:05.17	9:31.79	10:14.73	16:26.40	34:40.74	16
1001	11.95	24.37	39.18	55.33	1:12.45	1:31.91	2:09.37	2:48.12	4:26.68	4:46.87	6:05.36	9:32.10	10:15.07	16:26.95	34:41.95	
1000		24.38	39.20	55.36	1:12.48	1:31.95	2:09.43	2:48.20	4:26.82	4:47.02	6:05.55	9:32.42	10:15.41	16:27.51	34:43.15	16
999	11.96	24.39	39.22	55.39	1:12.52	1:31.99	2:09.49	2:48.28	4:26.95	4:47.16	6:05.74	9:32.73	10:15.75	16:28.07	34:44.36	16
998		24.40	39.24	55.41	1:12.56	1:32.04	2:09.55	2:48.36	4:27.09	4:47.31	6:05.93	9:33.04	10:16.09	16:28.62	34:45.57	
997	11.97	24.41	39.26	55.44	1:12.59	1:32.08	2:09.62	2:48.44	4:27.23	4:47.46	6:06.13	9:33.36	10:16.43	16:29.18	34:46.78	16
996		24.42	39.27	55.47	1:12.63	1:32.13	2:09.68	2:48.52	4:27.36	4:47.60	6:06.32	9:33.67	10:16.77	16:29.74	34:47.99	
995	11.98	24.43	39.29	55.50	1:12.67	1:32.17	2:09.74	2:48.60	4:27.50	4:47.75	6:06.51	9:33.99	10:17.11	16:30.29	34:49.20	16
994		24.44	39.31	55.52	1:12.70	1:32.21	2:09.80	2:48.68	4:27.64	4:47.90	6:06.71	9:34.30	10:17.45	16:30.85	34:50.42	
993	11.99	24.45	39.33	55.55	1:12.74	1:32.26	2:09.86	2:48.77	4:27.77	4:48.04	6:06.90	9:34.62	10:17.80	16:31.41	34:51.63	16
992		24.46	39.35	55.58	1:12.78	1:32.30	2:09.92	2:48.85	4:27.91	4:48.19	6:07.09	9:34.93	10:18.14	16:31.97	34:52.84	
991		24.47	39.37	55.61	1:12.81	1:32.35	2:09.98	2:48.93	4:28.05	4:48.34	6:07.28	9:35.25	10:18.48	16:32.53	34:54.05	16

The points are calculated as follows:

- Diane Springwell: Senior age group
 - Age group factor for Senior: 1
 - $24.45s * 1 = 24.45s$
 - Points for 24.45s: 993
 - **Roster Runners: 993 points**
- Catrina Andersson: M35
 - Age group factor for M35: 0.9702
 - $25.12s * 0.9702 = 24.371$
 - Points for 24.38s (round up): 1000
 - **Roster Team: 1000 points**
- Beatrice Garcia: M40
 - Age group factor for M40: 0.9342
 - $25.98s * 0.9342 = 24.271$
 - Points for 24.28s (round up): 1009
 - **Roster East: 1009 points**
- Alison Smythe: M50
 - Age group factor for M50: 0.8622
 - $28.11s * 0.8622 = 24.236$
 - Points for 24.24s (round up): 1013
 - **Roster West: 1013 points**

Thus, we can see that in this case, even though Alison Smythe had the slowest finishing time in her race, her team points contribution was actually the highest due to the fact that she had the best race relative to her age factor. Similarly, the other athletes contribute points based on their relative age grading results and not their place results.

Set up an individual scoring competition

Modified on: Thu, 2 Jan, 2025 at 8:01 AM

The Roster Athletics competition management platform supports multiple simultaneous individual scoring competitions in a single meet/meeting, with several scoring options and point tables available.

Individual scoring competition is a concept that allows athletes to compete in as many events as they like, divided into the following categories: **Run, Jump, Throw** and create a type of "combined events" based on which categories are included and how many events from each category. Additionally, the organizer/organiser can select different point tables. Furthermore, **Run** can be split into **Sprint** and **Distance**.

An example could be a competition, where each athlete's best run, best jump and best throw will count based on the selected point tables. The athlete participates in both long jump and high jump, and only the event with the highest point score will count towards the total individual scoring competition.

This guide is divided into the following sections below:

- [Enable individual scoring competitions](#)
- [Setting up an individual scoring competition](#)
- [Viewing individual scoring competition results](#)
- [Download an XLS file](#)

Enable individual scoring competitions

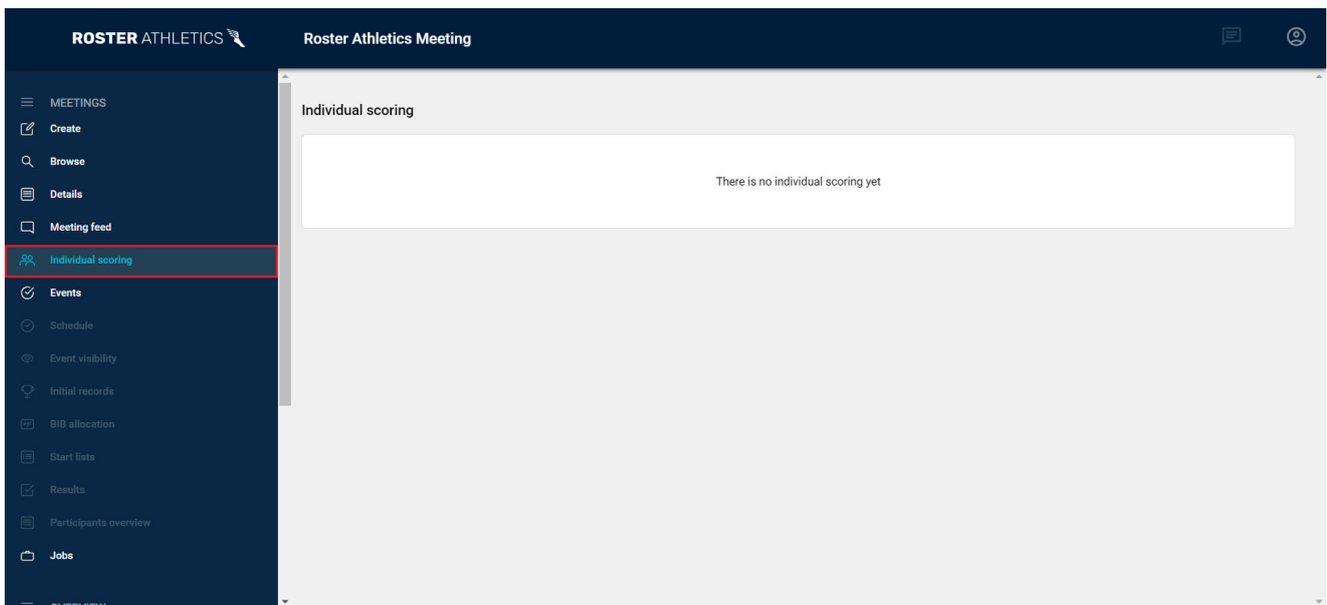
To get started, first enable individual scoring competitions for your meet/meeting by selecting **MEET/MEETINGS** → **Details** → **General** → **Individual scoring** → **Enabled** and save.

The screenshot shows the 'Roster Athletics Meeting' configuration page. The 'General' tab is selected in the left-hand menu. The main form contains the following fields:

- Meeting name*: Roster Athletics Meeting
- Season: Outdoor
- Meeting status: Draft
- Meeting type: Training
- Measurement units: Metric
- Start date (local time): 2024-07-01
- Start time (local time)*: 10:00
- End date (local time): 2024-07-01
- End time (local time)*: 23:59
- Team competitions: Disabled
- Individual scoring: Disabled (highlighted with a red box)
- Registration: Disabled
- Check-in: Disabled

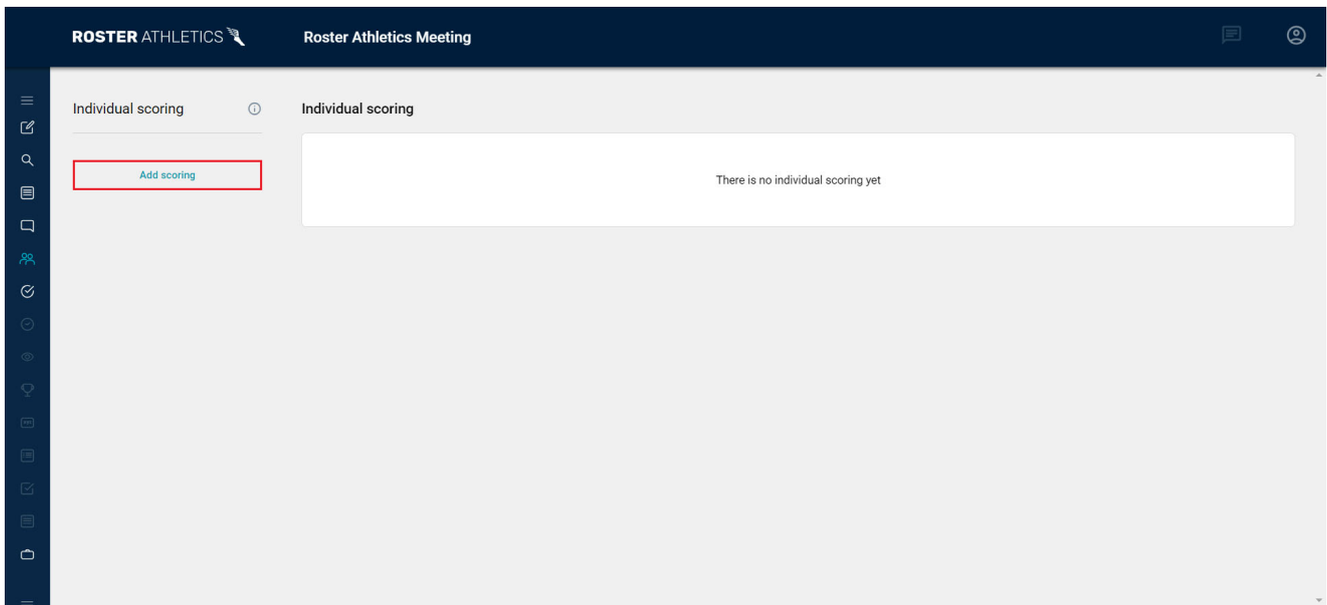
Buttons for 'Reset' and 'Save' are located at the bottom right of the form.

Once you have enabled and saved this setting, you will see a new menu option on the far left-hand side titled **Individual scoring**. Click on it to add and manage an individual scoring competition of your choice to the meet/meeting.

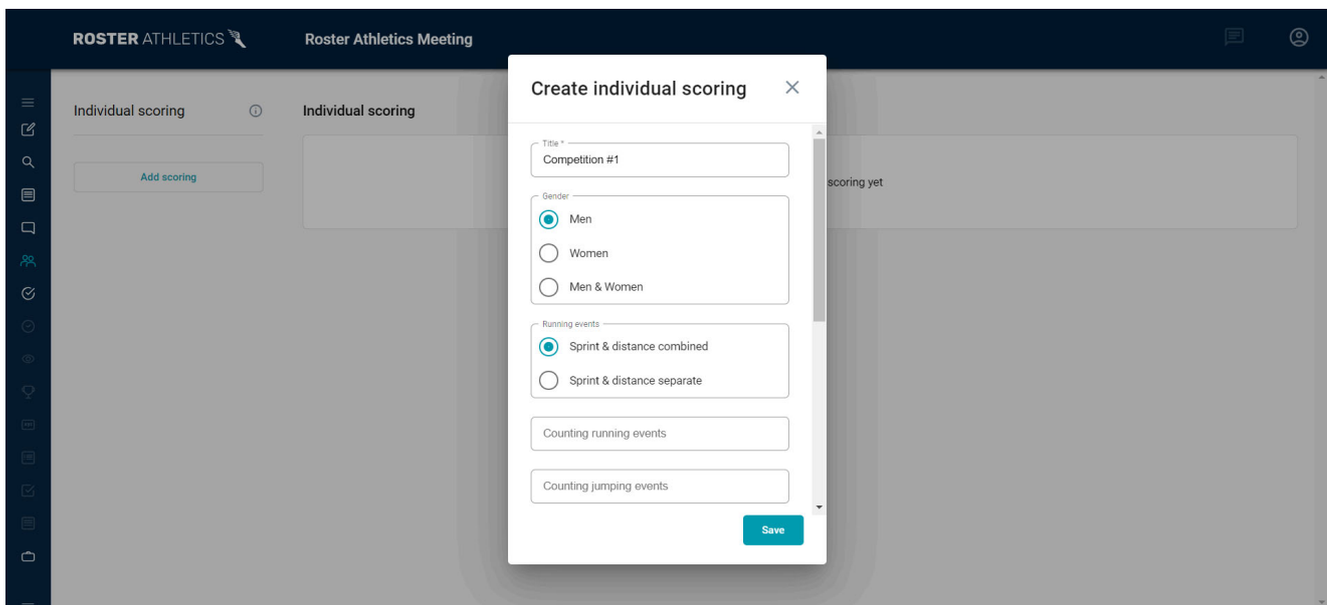


Setting up an individual scoring competition

Click on the **Add scoring** button to add an individual scoring competition of your choice to the meet/meeting:



A **Create individual scoring** window will pop up where you will set up a competition.

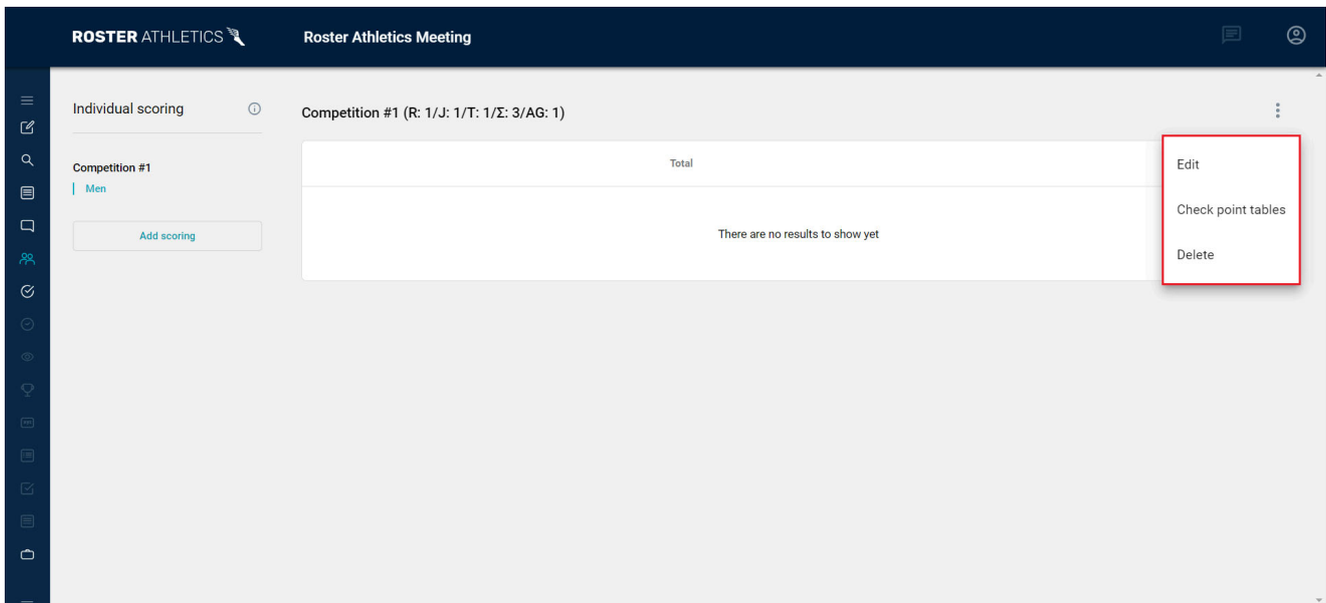


The competition settings include the following:

- **Title:** unique name of the competition.
- **Gender:** *Men*, *Women* or *Men & Women*. Selecting *Men & Women* allows the use of the same setting for both genders. If the setting is different for men and women, you can add another individual scoring competition for the same meet/meeting.
- **Running events:** select *Sprint & distance combined* if you want to use only one category for running events or *Sprint & distance separate* to use two running categories.
- **Counting running events** (or **Counting sprint events** and **Counting distance events**): number of counting running events.
- **Counting jumping events:** number of counting events from Jumps category.
- **Counting throwing events:** number of counting events from Throws category.
- **Total counting events:** total number of counting events that will be applied.
- **Min. required for classification:** minimum number of events that athlete has to participate in to be classified.
- **Included age groups:** select age groups (you can change the list of visible age groups in the meet/meeting Details).

- **Point table:** select the point table that you want to use for your competition. Points scoring table details are provided as reference information and can be viewed by clicking on **OVERVIEW** → **Points tables**.
- **Age grading:** select **Enabled** if you want to use age grading factors when calculating points. Age grading factor details are provided as reference information and can be viewed by clicking **OVERVIEW** → **Age grading factors**. Age grading only applies to master age groups.

You can edit the individual scoring competition at any time. To do so, click the three dots icon and select the **Edit** option.



The list of options includes also the ability to **Delete** the competition and check if all of the events and age groups are covered by the selected point tables (**Check point tables**).

Viewing individual scoring competition results

To see the results ranking, select the **Individual scoring** from the menu and choose the competition and gender.

The screenshot shows the 'Roster Athletics Meeting' interface. On the left, there's a sidebar with navigation icons. The main area is titled 'Individual scoring' and 'Competition #1 (R: 1/J: 1/T: 1/Σ: 3/AG: 1)'. Below this, there's a section for 'Competition #1' with 'Men' selected and an 'Add scoring' button. The main content area shows a table with results for seven athletes. The table has columns for 'Total', '100m Senior', 'Long Jump Senior', and 'Shot Put Senior'.

		Total	100m Senior	Long Jump Senior	Shot Put Senior
1.	Jan NOVAK 2000-01-01	2556	989	743	824
2.	John DOE 2000-01-01	2499	1047	587	865
3.	Jean DUPONT 2000-01-01	1951	994	957	0
4.	Jan KOWALSKI 2000-01-01	1863	861	1002	0
5.	Navn NAVNESEN 2000-01-01	1848	906	942	0
6.	Sven SVENSSON 2000-01-01	1768	954	814	0
7.	Max MUSTERMANN 2000-01-01	1764	834	930	0

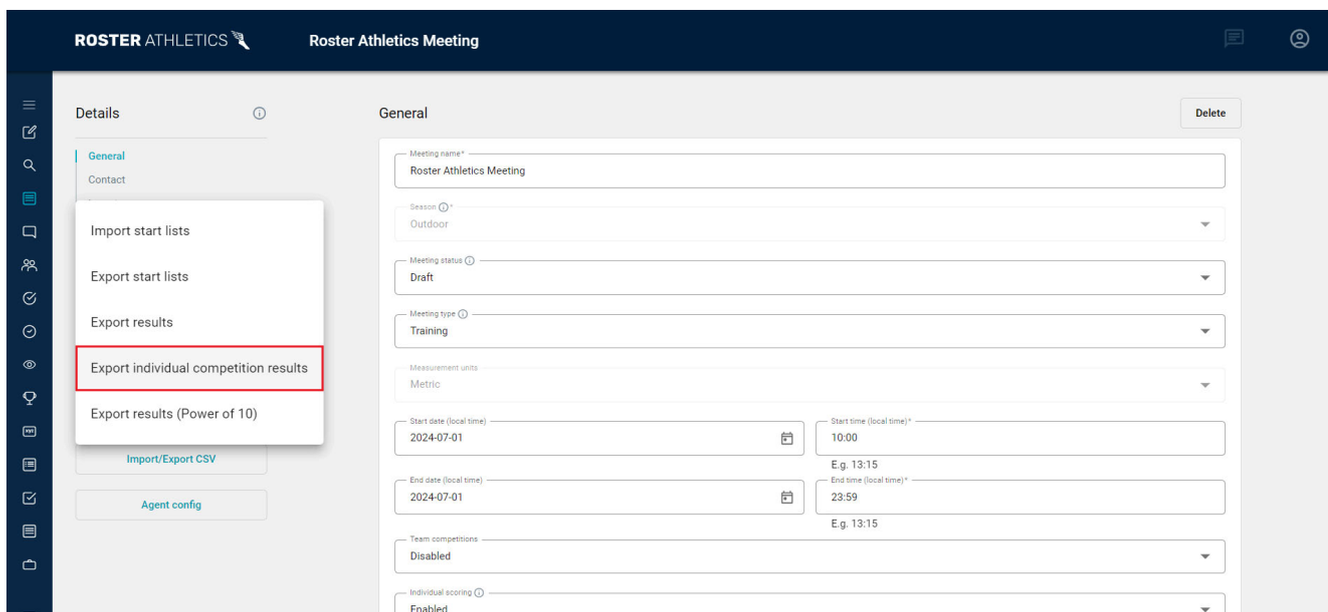
All points in the individual scoring competition are calculated automatically after marking each event as finished. Each change in the finished event triggers the re-calculation of points. The calculation may take a few seconds, depending on the number of athletes and events.

To see points for an athlete, he/she has to have a counting result (with an associated score table) and be placed. Athletes with no place will get 0 points.

Download an XLS file

All individual scoring results can be saved to an XLS file using the Export tool. You will find the tool on the left-hand side of the **Details** page.

Export the XLS file with results by clicking the **Import/Export** button and choosing **Export individual competition results**.



The screenshot shows the 'Roster Athletics Meeting' details page. On the left, a vertical sidebar contains a menu with several options. A dropdown menu is open, showing the following options: 'Import start lists', 'Export start lists', 'Export results', 'Export individual competition results' (highlighted with a red border), and 'Export results (Power of 10)'. Below the dropdown are buttons for 'Import/Export CSV' and 'Agent config'. The main content area is titled 'General' and contains several form fields: 'Meeting name*' (Roster Athletics Meeting), 'Season' (Outdoor), 'Meeting status' (Draft), 'Meeting type' (Training), 'Measurement units' (Metric), 'Start date (local time)' (2024-07-01), 'Start time (local time)*' (10:00), 'End date (local time)' (2024-07-01), 'End time (local time)*' (23:59), 'Team competitions' (Disabled), and 'Individual scoring' (Enabled). A 'Delete' button is located in the top right corner of the 'General' section.

If you have added multiple individual scoring competitions to the same meet/meeting, they will be in separate sheets.

Team scoring method	Number of teams in competition	Individual scoring (points)	Combined Events Scoring (points)	Relay Scoring (points)	Point scoring members of the team	DNS, DNF, NM, or DQ in a final where a previous round has been held.	Tie in individual and relay events	Tie in the team competition
Place-based team competitions								
12-point scoring model	Unlimited number of teams	12-11-10-9-8-7-6-5-4-3-2-1	Same as ind.	12-10-8-6-4-2	Each team can have a maximum of two scoring males and a maximum of two scoring female athletes in each individual event who counts towards the team score. Additionally, each team has one male squad and one female squad counting in each relay, which counts towards the team score.	In a final, DNS, DNF, NM, or DQ can lead to points. For example, there are 16 athletes in two heats with eight athletes moving to the final (in a model where eight athletes score points). Then a DQ in the final will give one point since the DQed athlete has already qualified to be among the top eight athletes scoring. If two or more athletes have DNS, DNF, NM, or DQ in the final, the attributable points shall be divided equally between them.	If two or more athletes tie for a place in any event, the attributable points shall be divided equally between them.	If two or more teams have the same aggregate number of points, the tie shall be decided in favor of the team having the greater number of event winners. If the tie still remains, it shall be decided in favor of the team having the greater number of second places, and so on.
10-point scoring model	Unlimited	10-9-8-7-6-5-4-3-2-1-1...1	Same as ind.	Same as ind.	Each team can have as many athletes as they want in each individual event (including combined events) and the best performing athletes count towards the team score (i.e., multiple athletes from the same team can score points). Additionally, each team can have several relay squads in each relay, which counts towards the team score.	In a final, DNS, DNF, NM, or DQ can lead to points. For example, there are 16 athletes in two heats with eight athletes moving to the final (in a model where eight athletes score points). Then a DQ in the final will give 3 points since the DQed athlete has already qualified to be among the top eight athletes scoring. If two or more athletes have DNS, DNF, NM, or DQ in the final, the attributable points shall be divided equally between them.	If two or more athletes tie for a place in any event, the attributable points shall be divided equally between them.	If two or more teams have the same aggregate number of points, the tie shall be decided in favor of the team having the greater number of event winners. If the tie still remains, it shall be decided in favor of the team having the greater number of second places, and so on.
8-point scoring model - two scoring athletes from each team	Unlimited	8-7-6-5-4-3-2-1	Same as ind.	8-7-6-5-4-3-2-1	Each team can have as many athletes as they want in each individual event and the two best performing athletes from each team count towards the team score. Additionally, each team can have several relay squads in each relay, where the two best squads from each team counts towards the team score.	In a final, DNS, DNF, NM, or DQ can lead to points. For example, there are 16 athletes in two heats with eight athletes moving to the final (in a model where eight athletes score points). Then a DQ in the final will give one point since the DQed athlete has already qualified to be among the top eight athletes scoring. If two or more athletes have DNS, DNF, NM, or DQ in the final, the attributable points shall be divided equally between them.	If two or more athletes tie for a place in any event, the attributable points shall be divided equally between them.	If two or more teams have the same aggregate number of points, the tie shall be decided in favor of the team having the greater number of event winners. If the tie still remains, it shall be decided in favor of the team having the greater number of second places, and so on.
6-point scoring model - two scoring athletes from each team	Unlimited	6-5-4-3-2-1	Same as ind.	6-5-4-3-2-1	Each team can have as many athletes as they want in each individual event and the two best performing athletes from each team count towards the team score. Additionally, each team can have several relay squads in each relay, where the two best squads from each team counts towards the team score.	In a final, DNS, DNF, NM, or DQ can lead to points. For example, there are 16 athletes in two heats with eight athletes moving to the final (in a model where eight athletes score points). Then a DQ in the final will give one point since the DQed athlete has already qualified to be among the top eight athletes scoring. If two or more athletes have DNS, DNF, NM, or DQ in the final, the attributable points shall be divided equally between them.	If two or more athletes tie for a place in any event, the attributable points shall be divided equally between them.	If two or more teams have the same aggregate number of points, the tie shall be decided in favor of the team having the greater number of event winners. If the tie still remains, it shall be decided in favor of the team having the greater number of second places, and so on.
Dual Meeting - two scoring athletes from each team	2	5-3-2-1	Same as ind.	5-2	Each team can have as many athletes as they want in each individual event and the two best performing athletes from each team count towards the team score. Additionally, each team can have several relay squads in each relay, where the best squad from each team counts towards the team score.	In a final, DNS, DNF, NM, or DQ can lead to points. For example, there are 16 athletes in two heats with eight athletes moving to the final (in a model where eight athletes score points). Then a DQ in the final will give one point since the DQed athlete has already qualified to be among the top eight athletes scoring. If two or more athletes have DNS, DNF, NM, or DQ in the final, the attributable points shall be divided equally between them.	If two or more athletes tie for a place in any event, the attributable points shall be divided equally between them.	If two or more teams have the same aggregate number of points, the tie shall be decided in favor of the team having the greater number of event winners. If the tie still remains, it shall be decided in favor of the team having the greater number of second places, and so on.
Dual Meeting - three scoring athletes from each team	2	7-5-4-3-2-1	Same as ind.	5-2	Each team can have as many athletes as they want in each individual event and the three best performing athletes from each team count towards the team score. Additionally, each team can have several relay squads in each relay, where the best squad from each team counts towards the team score.	In a final, DNS, DNF, NM, or DQ can lead to points. For example, there are 16 athletes in two heats with eight athletes moving to the final (in a model where eight athletes score points). Then a DQ in the final will give one point since the DQed athlete has already qualified to be among the top eight athletes scoring. If two or more athletes have DNS, DNF, NM, or DQ in the final, the attributable points shall be divided equally between them.	If two or more athletes tie for a place in any event, the attributable points shall be divided equally between them.	If two or more teams have the same aggregate number of points, the tie shall be decided in favor of the team having the greater number of event winners. If the tie still remains, it shall be decided in favor of the team having the greater number of second places, and so on.
European Athletics National Team Championships	Unlimited (X)	X - (X-1) - (X-2) - etc.	Same as ind.	X - (X-1) - (X-2) - etc.	Each team has only one male and one female athlete in each individual event who counts towards the team score. Additionally, each team has one male squad and one female squad counting in each relay, which counts towards the team score.	In a final, DNS, DNF, NM, or DQ can lead to points. For example, there are 16 athletes in two heats with eight athletes moving to the final (in a model where eight athletes score points). Then a DQ in the final will give one point since the DQed athlete has already qualified to be among the top eight athletes scoring. If two or more athletes have DNS, DNF, NM, or DQ in the final, the attributable points shall be divided equally between them.	If two or more athletes tie for a place in any event, the attributable points shall be divided equally between them.	If two or more teams have the same aggregate number of points, the tie shall be decided in favor of the team having the greater number of event winners. If the tie still remains, it shall be decided in favor of the team having the greater number of second places, and so on.
	Example with 8 teams	8-7-6-5-4-3-2-1	Same as ind.	8-7-6-5-4-3-2-1				
Jamaican Scoring	Unlimited	9-7-6-5-4-3-2-1	12-10-8-6-5-4-3-2	12-10-8-6-5-4-3-2	Each team can have as many athletes as they want in each individual event (including combined events) and the best performing athletes count towards the team score (i.e., multiple athletes from the same team can score points). Additionally, each team can have several relay squads in each relay, which counts towards the team score.	In a final, DNS, DNF, NM, or DQ will always give zero points.	If two or more athletes tie for a place in any event, the attributable points shall be divided equally between them.	If two or more teams have the same aggregate number of points, the tie shall be decided in favor of the team having the greater number of event winners. If the tie still remains, it shall be decided in favor of the team having the greater number of second places, and so on.
MoC Scoring	Unlimited	10-8-6-5-4-3-2-1	15-12-9-7-5-4-3-2	20-16-12-10-8-6-4-2	Each team can have as many athletes as they want in each individual event (including combined events) and the best performing athletes count towards the team score (i.e., multiple athletes from the same team can score points). Additionally, each team can have several relay squads in each relay, which counts towards the team score.	In a final, DNS, DNF, NM, or DQ will always give zero points.	If two or more athletes tie for a place in any event, the attributable points shall be divided equally between them.	If two or more teams have the same aggregate number of points, the tie shall be decided in favor of the team having the greater number of event winners. If the tie still remains, it shall be decided in favor of the team having the greater number of second places, and so on.

Team scoring method	Number of teams in competition	Individual scoring (points)	Combined Events Scoring (points)	Relay Scoring (points)	Point scoring members of the team	DNS, DNF, NM, or DQ in a final where a previous round has been held.	Tie in individual and relay events	Tie in the team competition
Triple Meet - two scoring athletes from each team	3	6-5-4-3-2-1	Same as ind.	6-4-2	Each team can have as many athletes as they want in each individual event and the two best performing athletes from each team count towards the team score. Additionally, each team can have several relay squads in each relay, where the best squad from each team counts towards the team score.	In a final, DNS, DNF, NM, or DQ can lead to points. For example, there are 16 athletes in two heats with eight athletes moving to the final (in a model where eight athletes score points). Then a DQ in the final will give one point since the DQed athlete has already qualified to be among the top eight athletes scoring. If two or more athletes have DNS, DNF, NM, or DQ in the final, the attributable points shall be divided equally between them.	If two or more athletes tie for a place in any event, the attributable points shall be divided equally between them.	If two or more teams have the same aggregate number of points, the tie shall be decided in favor of the team having the greater number of event winners. If the tie still remains, it shall be decided in favor of the team having the greater number of second places, and so on.
US NCAA Alternate Rules (4 or fewer teams)	2	5-3-1	Same as ind.	5-0	All individual athletes can count towards the team score (i.e., multiple athletes from the same team can score points). Additionally, each team can only have one relay squad in each relay count towards the team score.	In a final, DNS, DNF, NM, or DQ will always give zero points.	If two or more athletes tie for a place in any event, the attributable points shall be divided equally between them.	If two or more teams have the same aggregate number of points, the tie remains and the place result is shared amongst the tied teams.
	3	5-3-2-1	Same as ind.	5-3-0				
	4	5-3-2-1	Same as ind.	5-3-2-0				
US NCAA Regular Rules (4 or fewer teams)	2	5-3-2-1	Same as ind.	5-3	Each team can have a maximum of two scoring athletes in each individual event who counts towards the team score. Additionally, each team has one relay squad counting in each relay.	In a final, DNS, DNF, NM, or DQ will always give zero points.	If two or more athletes tie for a place in any event, the attributable points shall be divided equally between them.	If two or more teams have the same aggregate number of points, the tie remains and the place result is shared amongst the tied teams.
	3	7-5-4-3-2-1	Same as ind.	7-5-4				
	4	9-7-6-5-4-3-2-1	Same as ind.	9-7-6-5				
US NCAA Regular Rules (5 or fewer teams)	5 or fewer	10-8-6-4-2-1	Same as ind.	10-8-6-4-2	All individual athletes can count towards the team score (i.e., multiple athletes from the same team can score points). Additionally, each team can only have one relay squad in each relay count towards the team score.	In a final, DNS, DNF, NM, or DQ will always give zero points.	If two or more athletes tie for a place in any event, the attributable points shall be divided equally between them.	If two or more teams have the same aggregate number of points, the tie remains and the place result is shared amongst the tied teams.
US NCAA Regular Rules (6 or more teams and 6 scoring)	6 or more	10-8-6-4-2-1	Same as ind.	10-8-6-4-2-1	All individual athletes can count towards the team score (i.e., multiple athletes from the same team can score points). Additionally, each team can only have one relay squad in each relay count towards the team score.	In a final, DNS, DNF, NM, or DQ will always give zero points.	If two or more athletes tie for a place in any event, the attributable points shall be divided equally between them.	If two or more teams have the same aggregate number of points, the tie remains and the place result is shared amongst the tied teams.
US NCAA Regular Rules (6 or more teams and 8 scoring)	6 or more	10-8-6-5-4-3-2-1	Same as ind.	10-8-6-5-4-3-2-1	All individual athletes can count towards the team score (i.e., multiple athletes from the same team can score points). Additionally, each team can only have one relay squad in each relay count towards the team score.	In a final, DNS, DNF, NM, or DQ will always give zero points.	If two or more athletes tie for a place in any event, the attributable points shall be divided equally between them.	If two or more teams have the same aggregate number of points, the tie remains and the place result is shared amongst the tied teams.
US NFHS Rules (6 teams or less)	2	5-3-1	Same as ind.	5	Each team can have as many athletes as they want in each individual event and the best performing athletes count towards the team score (i.e., multiple athletes from the same team can score points). Additionally, each team can have several relay squads in each relay, which counts towards the team score.	In a final, DNS, DNF, NM, or DQ will always give zero points.	If two or more athletes tie for a place in any event, the attributable points shall be divided equally between them.	If two or more teams have the same aggregate number of points, the tie shall be decided in favor of the team having the greater number of event winners. If the tie still remains, it shall be decided in favor of the team having the greater number of second places, and so on.
	3	5-3-2-1	Same as ind.	5-3				
	4	6-4-3-2-1	Same as ind.	6-4-2				
	5	8-6-4-2-1	Same as ind.	8-6-4-2				
	6	10-8-6-4-2-1	Same as ind.	10-8-6-4-2				
US NFHS Rules (7 teams or more and 6 scoring)	7 or more	10-8-6-4-2-1	Same as ind.	10-8-6-4-2-1	Each team can have as many athletes as they want in each individual event and the best performing athletes count towards the team score (i.e., multiple athletes from the same team can score points). Additionally, each team can have several relay squads in each relay, which counts towards the team score.	In a final, DNS, DNF, NM, or DQ will always give zero points.	If two or more athletes tie for a place in any event, the attributable points shall be divided equally between them.	If two or more teams have the same aggregate number of points, the tie shall be decided in favor of the team having the greater number of event winners. If the tie still remains, it shall be decided in favor of the team having the greater number of second places, and so on.
US NFHS Rules (7 teams or more and 7 scoring)	7 or more	10-8-6-4-3-2-1	Same as ind.	10-8-6-4-3-2-1	Each team can have as many athletes as they want in each individual event and the best performing athletes count towards the team score (i.e., multiple athletes from the same team can score points). Additionally, each team can have several relay squads in each relay, which counts towards the team score.	In a final, DNS, DNF, NM, or DQ will always give zero points.	If two or more athletes tie for a place in any event, the attributable points shall be divided equally between them.	If two or more teams have the same aggregate number of points, the tie shall be decided in favor of the team having the greater number of event winners. If the tie still remains, it shall be decided in favor of the team having the greater number of second places, and so on.
US NFHS Rules (7 teams or more and 8 scoring)	7 or more	10-8-6-5-4-3-2-1	Same as ind.	10-8-6-5-4-3-2-1	Each team can have as many athletes as they want in each individual event and the best performing athletes count towards the team score (i.e., multiple athletes from the same team can score points). Additionally, each team can have several relay squads in each relay, which counts towards the team score.	In a final, DNS, DNF, NM, or DQ will always give zero points.	If two or more athletes tie for a place in any event, the attributable points shall be divided equally between them.	If two or more teams have the same aggregate number of points, the tie shall be decided in favor of the team having the greater number of event winners. If the tie still remains, it shall be decided in favor of the team having the greater number of second places, and so on.

Point-based team competitions

Scoring tables - best athlete from each team is counting	Unlimited	Based on local scoring tables for points - please check if your local scoring table is included under "Point tables".	Based on scoring tables for points	Based on scoring tables for points	The best performing athlete from each team. Even if the result is wind assisted, the athlete will still be the counting member from the team.	n/a	Same points, hence based on result and not place.	If two or more teams have the same aggregate number of points, the tie shall be decided in favor of the team having the greater number of event winners. If the tie still remains, it shall be decided in favor of the team having the greater number of second places, and so on.
Scoring tables - X athletes counting from each team	Unlimited	Based on local scoring tables for points - please check if your local scoring table is included under "Point tables".	Based on scoring tables for points	Based on scoring tables for points	X athletes from each team. Even if the result is wind assisted, the athlete will still be the counting member from the team.	n/a	Same points, hence based on result and not place.	If two or more teams have the same aggregate number of points, the tie shall be decided in favor of the team having the greater number of event winners. If the tie still remains, it shall be decided in favor of the team having the greater number of second places, and so on.

Team scoring method	Number of teams in competition	Individual scoring (points)	Combined Events Scoring (points)	Relay Scoring (points)	Point scoring members of the team	DNS, DNF, NM, or DQ in a final where a previous round has been held.	Tie in individual and relay events	Tie in the team competition
Scoring tables - X athletes counting from each team, best Y results	Unlimited	Based on local scoring tables for points - please check if your local scoring table is included under "Point tables".	Based on scoring tables for points	Based on scoring tables for points	X athletes from each team in any event, and then take the Y best results from each team across all events. Even if the result is wind assisted, the athlete can still be a scoring member for the team.	n/a	Same points, hence based on result and not place.	If two or more teams have the same aggregate number of points, the tie shall be decided in favor of the team having the greater number of event winners. If the tie still remains, it shall be decided in favor of the team having the greater number of second places, and so on.
Scoring tables - all athletes counting from each team	Unlimited	Based on local scoring tables for points - please check if your local scoring table is included under "Point tables".	Based on scoring tables for points	Based on scoring tables for points	All athletes from each team. Even if the result is wind assisted, the athlete will still be the counting member from the team.	n/a	Same points, hence based on result and not place.	If two or more teams have the same aggregate number of points, the tie shall be decided in favor of the team having the greater number of event winners. If the tie still remains, it shall be decided in favor of the team having the greater number of second places, and so on.

Cross Country and Road team competitions

NCAA Cross Country and Road - placing (maximum Y athletes included in each team, with X counting athletes to the team score)	Unlimited	Individual score contribution = place in "point order". An order ("point-order") for team-finish placing is established by removing all runners behind the top Y finishers on each team plus removing all runners that began the race as part of a team that finished with fewer than X runners completing the course. A score shall be established by totaling the final scoring place finish of a team's first X runners to finish the race.	n/a	Same as ind.	Each team can have as many athletes as they want, but with a minimum of X runners. The top Y runners will have a place (and thereby either score or block points) allocated, but only top X runners count towards the team score.	n/a	If two or more athletes tie for a place, the attributable points shall be divided equally between them.	If two or more teams have the same aggregate number of points, the tie shall be broken by comparing in order the place finish of each of the X scoring members of the tied teams. The team with the majority of winning comparisons shall be awarded the higher place.
Cross Country and Road - placing (maximum Y athletes included in each team, with X counting athletes to the team score)	Unlimited	Individual score contribution = place in "point order". An order ("point-order") for team-finish placing is established by removing all runners behind the top Y finishers on each team plus removing all runners that began the race as part of a team that finished with fewer than X runners completing the course. A score shall be established by totaling the final scoring place finish of a team's first X runners to finish the race.	n/a	Same as ind.	Each team can have as many athletes as they want, but with a minimum of X runners. The top Y runners will have a place (and thereby either score or block points) allocated, but only top X runners count towards the team score.	n/a	If two or more athletes tie for a place, the attributable points shall be divided equally between them.	If two or more teams have the same aggregate number of points, the tie shall be decided in favor of the team having the best placed athlete.
Cross Country and Road - timing (X counting athletes)	Unlimited	Individual score contribution = athlete's time.	n/a	n/a	Each team can have as many athletes as they want, but only top X runners count towards the team time/score. If a team has less than X runners with a valid result, the team will have no team score/time.	n/a	Same time, hence based on result and not place.	If two or more teams have the same aggregate time, they share the same place.