

PVC Freshman Track and Field Championship Meet Records (end of 2023 season)

BOYS

100m Dash	Thomas Darby	11.64	6/3/14	Old Town
200m Dash	Peter Manuel	23.93	5/31/11	Bangor
400m Dash	James Petersen	52.70	6/3/15	Hermon
800m Run	Wyatt Lord	2:03.19	5/31/16	Hampden
1600m Run	Steven DeWitt	4:32.66	1999	Ellsworth
3200m Run	Paul Casavant	9:58.36	6/3/14	Hampden
110m HH	Adam MacBeth	16.46	1999	Ellsworth
300m IH	Tim Smith	43.94	5/29/07	Bangor
1600m RW	Owen Schoppe	8:03.10	1999	Ellsworth
Shot Put	Croix Albee	46' 1.5"	6/3/15	MDI
Discus	Jacob McCluskey	134' 1"	5/31/16	Brewer
Javelin	Nick Peterson	152' 7"	6/3/08	Orono
High Jump	Cayden Spencer-Thompson	6'0"	5/31/16	Mattanawcook
	Nate Mason	6'0"	5/30/17	Ellsworth
Long Jump	Adam MacBeth	19' 9.25"	1999	Ellsworth
Triple Jump	Cayden Spencer-Thompson	43' 11.75"	5/31/16	Mattanawcook
Pole Vault	Tyler Reilly	11' 0.5"	5/29/18	Bangor
4 x 100m Relay	Hampden	47.57	1998	(Owen Caron, John Dickinson, Chris Chase, Jeremiah Gamble)
4 x 400m Relay	Bangor	3:47.94	5/31/11	(Manny Bonataks, Jonathan Stanhope, Ben Salinas, Peter Manuel)

GIRLS

100m Dash	Maddie Page	12.91	5/31/11	Hermon
200m Dash	Danielle Hutchins	26.97	2006	MDI
	Haley Rose	26.97	5/30/23	Bucksport
400m Dash	Alison Smith	60.97	1998	Bangor
800m Run	Fern Morrison	2:24.08	5/30/12	Foxcroft
1600m Run	Ruth White	5:12.20	6/1/21	Orono
3200m Run	Michelle Haluska	12:03.78	6/3/08	Brewer
100m HH	Abby Weigang	16.19	5/30/12	Orono
300m LH	Jani Bosse	47.99	1999	Hampden
1600m RW	Izabelle Trefts	7:54.30	5/28/19	Old Town
Shot Put	Claudia Damboise	35' 3.25"	5/30/17	Old Town
Discus	Maranda Pert	106' 4"	6/1/21	GSA
Javelin	Katie Page	108' 5"	1997	Nokomis
High Jump	Katie DeShane	5' 2.5"	6/3/08	Old Town
Long Jump	Tia Tardy	17' 4"	6/3/14	Mattanawcook
Triple Jump	Olivia Damboise	35' 6.5"	6/3/15	Old Town
Pole Vault	Easnadh Nobel-To'olo	9' 6"	5/30/23	Brewer
4 x 100m Relay	Brewer	52.84	6/2/10	(Teal Jackson, Alexis Ireland, Rachel Triplett, Rachel Craig)
4 x 400m Relay	Bangor	4:21.41	1999	(Katherine Miller, Jessye Hand, Emily Capehart, Erin Lancaster)