

XC-SPI: 2026 Preseason Roster Audit and Team-by-Team Calculation Appendix

Preseason Score Week 0 ledger

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Abstract

This appendix exposes every athlete-level numeric input used in the 2026 Week 0 Preseason Score ranking. The prior notation has been tightened: c_i is a rule-based preseason Confidence weight, not a literal calibrated probability. Values are shown to one decimal in the tables; the audit recomputes from the unrounded formula implied by X_i and c_i . The Adjusted Runner Score C_i is an index quantity, not a mathematical expectation or predicted finish; the F_j term measures roster fragility rather than actual NCAA displacement points.

1. Parameters

$$R_0 = 200, \quad X_{\text{new}} = 150, \quad \lambda = 0.05.$$

$$c_{\text{verified}} = 0.99, \quad c_{\text{probable}} = 0.85, \quad c_{\text{unresolved}} = 0.70, \quad c_{\text{unavailable}} = 0.$$

For a runner who competed as an individual qualifier at the 2025 NCAA Championship, X_i uses the runner's hypothetical NCAA team-scoring-sequence position after non-team scorers are removed, not raw overall finish. Accordingly, Nickson Kogei's 18th overall finish maps to 17 in the NCAA scoring sequence and Rachel Forsyth's 48th overall finish maps to 42. Transfers/newcomers without directly comparable 2025 NCAA XC scoring evidence use the common $X_{\text{new}} = 150$ prior rather than an athlete-specific invented value.¹

2. Evidence Grades

Grade A denotes direct official/current evidence in the Week 0 source ledger; Grade B denotes strong but indirect or program-level evidence; Grade C denotes unresolved/secondary evidence. The grade describes source strength, not athlete quality.

3. Men Team Calculations

3.1. 1. Iowa State – Preseason Score 167.3

Athlete	X_i	c_i	C_i	Grade	Evidence/status note
Robin Kwemai Bera	14	0.99	15.9	A	verified 2026 roster/return
Meshack Kimutai	20	0.99	21.8	A	verified 2026 roster/return
Rodgers Kiplimo	21	0.99	22.8	A	verified 2026 roster/return
Joash Ruto	31	0.99	32.7	A	verified 2026 roster/return
Justine Kipkoech	65	0.99	66.3	A	verified 2026 roster/return
Devan Kipyego	88	0.99	89.1	A	verified 2026 roster/return
Sanele Masondo	72	0.00	200.0	A	not on current 2026 roster 1

Filled calculation. $\sum_{k=1}^5 C_{j(k)} = 15.9 + 21.8 + 22.8 + 32.7 + 66.3 = 159.5$. Depth Risk $F_j = 0.05[(89.1 - 66.3)_+ + (200.0 - 66.3)_+] = 7.8$. Therefore $PS_j = 167.3$ (published 167.3; any 0.1 discrepancy is display rounding).

3.2. 2. New Mexico – Preseason Score 271.6

Athlete	X_i	c_i	C_i	Grade	Evidence/status note
Collins Kiprotich	8	0.85	36.8	B	program says bulk returns; roster unpublished
Evans Kiplagat	13	0.85	41.1	B	program says bulk returns; roster unpublished
Vincent Chirchir	18	0.85	45.3	B	program says bulk returns; roster unpublished
Mathew Kosgei	42	0.85	65.7	B	program says bulk returns; roster unpublished
Iker Sanchez Lopez	52	0.85	74.2	B	program says bulk returns; roster unpublished
Lukas Kiprop	104	0.85	118.4	B	program says bulk returns; roster unpublished
Habtom Samuel	1	0.00	200.0	A	professional - unavailable

Filled calculation. $\sum_{k=1}^5 C_{j(k)} = 36.8 + 41.1 + 45.3 + 65.7 + 74.2 = 263.1$. Depth Risk $F_j = 0.05[(118.4 - 74.2)_+ + (200.0 - 74.2)_+] = 8.5$. Therefore $PS_j = 271.6$ (published 271.6; any 0.1 discrepancy is display rounding).

3.3. 3. Alabama – Preseason Score 277.9

Athlete	X_i	c_i	C_i	Grade	Evidence/status note
Dismus Lokira	11	0.99	12.9	A	verified 2026 roster/return
Dennis Kipruto	23	0.99	24.8	A	verified 2026 roster/return
Nelson Pariken	45	0.99	46.5	A	verified 2026 roster/return
Ezekiel Pitireng	76	0.99	77.2	A	verified 2026 roster/return
Carson Burian	98	0.85	113.3	B	fall status probable
Evan Trapp	138	0.99	138.6	A	verified 2026 roster/return
Timothy Kibet	150	0.99	150.5	B	newcomer prior
Kai Connor	160	0.85	166.0	B	fall status probable

Filled calculation. $\sum_{k=1}^5 C_{j(k)} = 12.9 + 24.8 + 46.5 + 77.2 + 113.3 = 274.8$. Depth Risk $F_j = 0.05[(138.6 - 113.3)_+ + (150.5 - 113.3)_+] = 3.1$. Therefore $PS_j = 277.9$ (published 277.9; any 0.1 discrepancy is display rounding).

3.4. 4. Oklahoma State – Preseason Score 291.9

Athlete	X_i	c_i	C_i	Grade	Evidence/status note
Brian Musau	4	0.99	6.0	A	verified 2026 roster/return
Denis Kipngetich	6	0.99	7.9	A	verified 2026 roster/return
Adisu Guadie	12	0.99	13.9	A	verified 2026 roster/return
Will Muirhead	86	0.85	103.1	B	2025-26 roster; 2026 fall status probable
Laban Kipkemboi	149	0.85	156.7	B	2025-26 roster; 2026 fall status probable
Fouad Messaoudi	5	0.00	200.0	A	graduated 3
Ryan Schoppe	30	0.00	200.0	A	graduated

Filled calculation. $\sum_{k=1}^5 C_{j(k)} = 6.0 + 7.9 + 13.9 + 103.1 + 156.7 = 287.5$. Depth Risk $F_j = 0.05[(200.0 - 156.7)_+ + (200.0 - 156.7)_+] = 4.3$. Therefore $PS_j = 291.9$ (published 291.9; any 0.1 discrepancy is display rounding).

3.5. 5. Colorado – Preseason Score 330.6

Athlete	X_i	c_i	C_i	Grade	Evidence/status note
Dominic Serem	49	0.99	50.5	A	verified 2026 roster/return
Jake Liebert	58	0.99	59.4	A	verified 2026 roster/return
James Overberg	61	0.99	62.4	A	verified 2026 roster/return
Isaiah Givens	73	0.99	74.3	A	verified 2026 roster/return
Dean Casey	77	0.99	78.2	A	verified 2026 roster/return
Tanner Newkirk	120	0.99	120.8	A	verified 2026 roster/return
Lukas Haug	151	0.99	151.5	A	verified 2026 roster/return

Filled calculation. $\sum_{k=1}^5 C_{j(k)} = 50.5 + 59.4 + 62.4 + 74.3 + 78.2 = 324.8$. Depth Risk $F_j = 0.05[(120.8 - 78.2)_+ + (151.5 - 78.2)_+] = 5.8$. Therefore $PS_j = 330.6$ (published 330.6; any 0.1 discrepancy is display rounding).

3.6. 6. BYU – Preseason Score 391.0

Athlete	X_i	c_i	C_i	Grade	Evidence/status note
Tayvon Kitchen	28	0.99	29.7	A	verified 2026 roster/return
Noah Jenkins	35	0.99	36.6	A	verified 2026 roster/return
James Corrigan	78	0.85	96.3	B	2026 fall status probable
Davin Thompson	82	0.85	99.7	B	2026 fall status probable
Max Davis	113	0.85	126.0	B	2026 fall status probable
Isaac Hedengren	150	0.99	150.5	B	current program/new prior
Jacob Stanford	146	0.85	154.1	B	2026 fall status probable
Luke Grundvig	154	0.85	160.9	B	2026 fall status probable

Filled calculation. $\sum_{k=1}^5 C_{j(k)} = 29.7 + 36.6 + 96.3 + 99.7 + 126.0 = 388.4$. Depth Risk $F_j = 0.05[(150.5 - 126.0)_+ + (154.1 - 126.0)_+] = 2.6$. Therefore $PS_j = 391.0$ (published 391.0; any 0.1 discrepancy is display rounding).

3.7. 7. Wake Forest – Preseason Score 424.9

Athlete	X_i	c_i	C_i	Grade	Evidence/status note
Rocky Hansen	2	0.99	4.0	A	verified 2026 roster/return
Charlie Sprott	46	0.99	47.5	A	verified 2026 roster/return
JoJo Jourdon	68	0.99	69.3	A	current roster; 2025 score proxy from team order
Grant Morgenfeld	150	0.99	150.5	A	current roster/new prior
Hunter Jones	150	0.99	150.5	A	current roster/new prior
Bryce Gilmore	161	0.99	161.4	A	verified 2026 roster/return
Joseph O'Brien	130	0.00	200.0	A	not on 2026 XC roster 5

Filled calculation. $\sum_{k=1}^5 C_{j(k)} = 4.0 + 47.5 + 69.3 + 150.5 + 150.5 = 421.8$. Depth Risk $F_j = 0.05[(161.4 - 150.5)_+ + (200.0 - 150.5)_+] = 3.0$. Therefore $PS_j = 424.9$ (published 424.9; any 0.1 discrepancy is display rounding).

3.8. 8. Louisville – Preseason Score 481.2

Athlete	X_i	c_i	C_i	Grade	Evidence/status note
Nickson Kogei	17	0.99	18.8	A	verified transfer in; 2025 NCAA individual qualifier, scoring-sequence equivalent 17
Elsingi Kipruto	33	0.99	34.7	A	verified 2026 roster/return
Geoffrey Kirwa	121	0.99	121.8	A	verified 2026 roster/return
Dylan Wood	150	0.99	150.5	A	current roster/new prior
Gavin Rockwell	150	0.99	150.5	A	current roster/new prior
Gustav Bendsen	166	0.00	200.0	A	not on current roster
Ian Kibiwot	62	0.00	200.0	A	not on current roster
Spenser Wolf	202	0.99	202.0	A	verified 2026 roster/return

Filled calculation. $\sum_{k=1}^5 C_{j(k)} = 18.8 + 34.7 + 121.8 + 150.5 + 150.5 = 476.3$. Depth Risk $F_j = 0.05[(200.0 - 150.5)_+ + (200.0 - 150.5)_+] = 5.0$. Therefore $PS_j = 481.2$ (published 481.2; any 0.1 discrepancy is display rounding).

3.9. 9. Oregon – Preseason Score 482.7

Athlete	X_i	c_i	C_i	Grade	Evidence/status note
Aiden Smith	22	0.99	23.8	A	verified 2026 roster/return
Simeon Birnbaum	29	0.99	30.7	A	verified 2026 roster/return
Benjamin Balazs	124	0.99	124.8	A	verified 2026 roster/return
Connor McCormick	150	0.99	150.5	A	verified transfer/newcomer prior
Evan Bishop	150	0.99	150.5	A	verified transfer/newcomer prior
Evan Jenkins	150	0.99	150.5	A	verified transfer/newcomer prior
Abdel Laadjel	9	0.00	200.0	A	not on 2026 roster
Michael Mireles	55	0.00	200.0	A	not on 2026 roster

Filled calculation. $\sum_{k=1}^5 C_{j(k)} = 23.8 + 30.7 + 124.8 + 150.5 + 150.5 = 480.2$. Depth Risk $F_j = 0.05[(150.5 - 150.5)_+ + (200.0 - 150.5)_+] = 2.5$. Therefore $PS_j = 482.7$ (published 482.7; any 0.1 discrepancy is display rounding).

3.10. 10. Washington State – Preseason Score 513.2

Athlete	X_i	c_i	C_i	Grade	Evidence/status note
Solomon Kipchoge	3	0.99	5.0	A	verified 2026 roster/return
Evans Kurui	16	0.99	17.8	A	verified 2026 roster/return
Kutoven Stevens	137	0.85	146.5	B	2026 status probable
Josphat Meli	156	0.85	162.6	B	2026 status probable
Evan Bruce	179	0.99	179.2	A	verified 2026 roster/return
Vincent Koech	195	0.99	195.1	A	verified 2026 roster/return
Kade Brownell	207	0.99	206.9	A	verified 2026 roster/return 7

Filled calculation. $\sum_{k=1}^5 C_{j(k)} = 5.0 + 17.8 + 146.5 + 162.6 + 179.2 = 511.1$. Depth Risk $F_j = 0.05[(195.1 - 179.2)_+ + (206.9 - 179.2)_+] = 2.2$. Therefore $PS_j = 513.2$ (published 513.2; any 0.1 discrepancy is display rounding).

3.11. 11. Eastern Kentucky – Preseason Score 533.4

Athlete	X_i	c_i	C_i	Grade	Evidence/status note
Brian Kimutai	19	0.85	46.2	B	status probable
Taha Er Raouy	26	0.85	52.1	B	status probable
Edwin Kurgat	74	0.85	92.9	B	status probable
Mario Priego	132	0.85	142.2	B	status probable
Justine Kipkoech	65	0.00	200.0	A	transferred to Iowa State
Tomas Vega	187	0.00	200.0	A	2025 senior; not verified current

Filled calculation. $\sum_{k=1}^5 C_{j(k)} = 46.2 + 52.1 + 92.9 + 142.2 + 200.0 = 533.4$. Depth Risk $F_j = 0.05[(200.0 - 200.0)_+ + (200.0 - 200.0)_+] = 0.0$. Therefore $PS_j = 533.4$ (published 533.4; any 0.1 discrepancy is display rounding).

3.12. 12. Notre Dame – Preseason Score 547.3

Athlete	X_i	c_i	C_i	Grade	Evidence/status note
Kevin Sanchez	93	0.99	94.1	A	verified 2026 roster/return
Cameron Todd	122	0.99	122.8	A	verified 2026 roster/return
CJ Singleton	150	0.99	150.5	A	verified 2026 roster/return
Ryan Pajak	150	0.99	150.5	A	current roster/new prior
Daelen Ackley	174	0.99	174.3	A	verified 2026 roster/return
Ethan Coleman	24	0.99	25.8	A	verified current 2026-27 XC roster; fifth year
Izaiah Steury	70	0.00	200.0	A	not on 2026 roster

Filled calculation. $\sum_{k=1}^5 C_{j(k)} = 25.8 + 94.1 + 122.8 + 150.5 + 150.5 = 543.6$. Depth Risk $F_j = 0.05[(174.3 - 150.5)_+ + (200.0 - 150.5)_+] = 3.7$. Therefore $PS_j = 547.3$ (published 547.3; any 0.1 discrepancy is display rounding).

3.13. 13. Michigan State – Preseason Score 553.0

Athlete	X_i	c_i	C_i	Grade	Evidence/status note
Thomas Westphal	50	0.99	51.5	A	verified 2026 roster/return 8
Riley Hough	108	0.99	108.9	A	verified 2026 roster/return
Jasper Cane	115	0.99	115.8	A	verified 2026 roster/return
Jack Pennewell	133	0.99	133.7	A	verified 2026 roster/return
Michael Hegarty	141	0.99	141.6	A	verified 2026 roster/return
Parker Lambers	143	0.99	143.6	A	verified 2026 roster/return
Lezawe Osterink	163	0.85	168.5	B	name mismatch/current Moses Osterink; treated probable

Filled calculation. $\sum_{k=1}^5 C_{j(k)} = 51.5 + 108.9 + 115.8 + 133.7 + 141.6 = 551.5$. Depth Risk $F_j = 0.05[(143.6 - 141.6)_+ + (168.5 - 141.6)_+] = 1.4$. Therefore $PS_j = 553.0$ (published 553.0; any 0.1 discrepancy is display rounding).

3.14. 14. Virginia Tech – Preseason Score 553.8

Athlete	X_i	c_i	C_i	Grade	Evidence/status note
George Couttie	10	0.85	38.5	B	2026 status probable

Athlete	X_i	c_i	C_i	Grade	Evidence/status note
Nicholas Kipchirchir	95	0.85	110.8	B	2026 status probable
Declan Rymer	105	0.85	119.2	B	2026 status probable
Linus Chepkoechi	107	0.85	121.0	B	2026 status probable
Garrett Winter	155	0.85	161.8	B	2026 status probable
Ethan Coleman	165	0.70	175.5	C	materially unresolved for 2026 XC; current 2026 Virginia Tech distance athlete; distinct from Notre Dame Ethan Coleman

Filled calculation. $\sum_{k=1}^5 C_{j(k)} = 38.5 + 110.8 + 119.2 + 121.0 + 161.8 = 551.2$. Depth Risk $F_j = 0.05[(175.5 - 161.8)_+ + (200.0 - 161.8)_+] = 2.6$. Therefore $PS_j = 553.8$ (published 553.8; any 0.1 discrepancy is display rounding).

3.15. 15. Northern Arizona – Preseason Score 561.4

Athlete	X_i	c_i	C_i	Grade	Evidence/status note
Ethan Godsey	71	0.85	90.4	B	status probable
Manny Perez	79	0.85	97.1	B	status probable
Ford Washburn	85	0.85	102.2	B	status probable
Erik Le Roux	94	0.85	109.9	B	status probable
Zack Munson	150	0.85	157.5	B	status probable/new prior
Cael Grotenhuis	53	0.00	200.0	A	2025 senior; not verified current
Colin Sahlman	15	0.00	200.0	A	2025 senior; not verified current

Filled calculation. $\sum_{k=1}^5 C_{j(k)} = 90.4 + 97.1 + 102.2 + 109.9 + 157.5 = 557.1$. Depth Risk $F_j = 0.05[(200.0 - 157.5)_+ + (200.0 - 157.5)_+] = 4.2$. Therefore $PS_j = 561.4$ (published 561.4; any 0.1 discrepancy is display rounding).

3.16. 16. Wisconsin – Preseason Score 589.2

Athlete	X_i	c_i	C_i	Grade	Evidence/status note
Liam Newhart	63	0.85	83.5	B	status probable
Matan Ivri	92	0.85	108.2	B	status probable
Christian de Vaal	106	0.85	120.1	B	status probable
Archie Noakes	117	0.85	129.5	B	status probable
Johnny Livingstone	136	0.85	145.6	B	status probable
Micah Wilson	142	0.85	150.7	B	status probable
Bryce Stachewicz	184	0.85	186.4	B	status probable 10

Filled calculation. $\sum_{k=1}^5 C_{j(k)} = 83.5 + 108.2 + 120.1 + 129.5 + 145.6 = 586.9$. Depth Risk $F_j = 0.05[(150.7 - 145.6)_+ + (186.4 - 145.6)_+] = 2.3$. Therefore $PS_j = 589.2$ (published 589.2; any 0.1 discrepancy is display rounding).

3.17. 17. Tulane – Preseason Score 606.5

Athlete	X_i	c_i	C_i	Grade	Evidence/status note
Bernard Cheruiyot	25	0.85	51.2	B	status probable
Silas Kiptanui	38	0.85	62.3	B	status probable
Illia Kunin	125	0.85	136.2	B	status probable
Gilbert Rono	170	0.85	174.5	B	status probable
Tommy Rice	178	0.85	181.3	B	status probable

Athlete	X_i	c_i	C_i	Grade	Evidence/status note
Rogério Amaral	188	0.85	189.8	B	status probable
Zach Van Houten	191	0.99	191.1	A	verified current 2026 XC roster; graduate student

Filled calculation. $\sum_{k=1}^5 C_{j(k)} = 51.2 + 62.3 + 136.2 + 174.5 + 181.3 = 605.6$. Depth Risk $F_j = 0.05[(189.8 - 181.3)_+ + (191.1 - 181.3)_+] = 0.9$. Therefore $PS_j = 606.5$ (published 606.5; any 0.1 discrepancy is display rounding).

3.18. 18. Ole Miss – Preseason Score 611.1

Athlete	X_i	c_i	C_i	Grade	Evidence/status note
Kidus Misgina	37	0.85	61.5	B	status probable
Toby Gillen	80	0.85	98.0	B	status probable
Evan Thornton-Sherman	109	0.85	122.6	B	status probable
Marco Perez	148	0.85	155.8	B	status probable
Owen Kelley	164	0.85	169.4	B	status probable
John Shoemaker	204	0.85	203.4	B	status probable
Zack Gilbertson	211	0.99	210.9	A	verified 2026 roster/return

Filled calculation. $\sum_{k=1}^5 C_{j(k)} = 61.5 + 98.0 + 122.6 + 155.8 + 169.4 = 607.3$. Depth Risk $F_j = 0.05[(203.4 - 169.4)_+ + (210.9 - 169.4)_+] = 3.8$. Therefore $PS_j = 611.1$ (published 611.1; any 0.1 discrepancy is display rounding).

3.19. 19. Syracuse – Preseason Score 621.8

Athlete	X_i	c_i	C_i	Grade	Evidence/status note
Benne Anderson	54	0.99	55.5	A	verified 2026 roster/return
Ben Gabelman	83	0.99	84.2	A	verified 2026 roster/return
Louis Small	131	0.99	131.7	A	verified 2026 roster/return
Connell Alford	150	0.99	150.5	A	current roster/new prior
Assaf Harari	39	0.00	200.0	A	not on 2026 roster
Matthew Neill	60	0.00	200.0	A	not on 2026 roster
Peter Walsdorf	32	0.00	200.0	A	not on 2026 roster
Sam Lawler	27	0.00	200.0	A	not on 2026 roster

Filled calculation. $\sum_{k=1}^5 C_{j(k)} = 55.5 + 84.2 + 131.7 + 150.5 + 200.0 = 621.8$. Depth Risk $F_j = 0.05[(200.0 - 200.0)_+ + (200.0 - 200.0)_+] = 0.0$. Therefore $PS_j = 621.8$ (published 621.8; any 0.1 discrepancy is display rounding).

3.20. 20. Arkansas – Preseason Score 623.9

Athlete	X_i	c_i	C_i	Grade	Evidence/status note
Timothy Chesondin	17	0.85	44.5	B	status probable
Brian Masai	64	0.85	84.4	B	status probable
James Sankei	119	0.85	131.2	B	status probable
Owan Logorodi	150	0.85	157.5	B	status probable/new prior
Jack Williams	208	0.70	205.6	C	materially unresolved for 2026 XC; current program athlete through 2025-26 and active in July 2026 academic honors
Eli Seavey	213	0.85	211.0	B	status probable

Athlete	X_i	c_i	C_i	Grade	Evidence/status note
Donovan Bitticks	219	0.85	216.2	B	status probable

Filled calculation. $\sum_{k=1}^5 C_{j(k)} = 44.5 + 84.4 + 131.2 + 157.5 + 205.6 = 623.1$. Depth Risk $F_j = 0.05[(211.0 - 205.6)_+ + (216.2 - 205.6)_+] = 0.8$. Therefore $PS_j = 623.9$ (published 623.9; any 0.1 discrepancy is display rounding).

3.21. 21. Butler – Preseason Score 651.6

Athlete	X_i	c_i	C_i	Grade	Evidence/status note
William Zegarski	56	0.99	57.4	A	verified 2026 roster/return
Brendan Thomas	129	0.99	129.7	A	verified 2026 roster/return
Connor Latouf	150	0.99	150.5	B	transfer/new prior
Seth Mahony	150	0.99	150.5	A	current roster/new prior
Matteo Rosio	159	0.99	159.4	A	verified 2026 roster/return
Austin Gabay	69	0.00	200.0	A	not on current roster
Eli Fullerton	134	0.00	200.0	A	not on current roster
Jesse Hamlin	96	0.00	200.0	A	not on current roster 13

Filled calculation. $\sum_{k=1}^5 C_{j(k)} = 57.4 + 129.7 + 150.5 + 150.5 + 159.4 = 647.6$. Depth Risk $F_j = 0.05[(200.0 - 159.4)_+ + (200.0 - 159.4)_+] = 4.1$. Therefore $PS_j = 651.6$ (published 651.6; any 0.1 discrepancy is display rounding).

3.22. 22. Oklahoma – Preseason Score 706.0

Athlete	X_i	c_i	C_i	Grade	Evidence/status note
Ronald Ngetich	40	0.99	41.6	A	verified 2026 roster/return
Thobias Cheruiyot	116	0.99	116.8	A	verified 2026 roster/return
Ahmed Kadri	150	0.99	150.5	A	current roster/new prior
Hayden Gray	197	0.99	197.0	A	verified 2026 roster/return
Adrian Stuphan	196	0.00	200.0	A	not on current roster
Evans Biwott	47	0.00	200.0	A	not on current roster
Logan Seger	217	0.00	200.0	A	not on current roster

Filled calculation. $\sum_{k=1}^5 C_{j(k)} = 41.6 + 116.8 + 150.5 + 197.0 + 200.0 = 706.0$. Depth Risk $F_j = 0.05[(200.0 - 200.0)_+ + (200.0 - 200.0)_+] = 0.0$. Therefore $PS_j = 706.0$ (published 706.0; any 0.1 discrepancy is display rounding).

3.23. 23. Virginia – Preseason Score 719.8

Athlete	X_i	c_i	C_i	Grade	Evidence/status note
Aidan Cox	67	0.99	68.3	A	verified 2026 roster/return
Shane Brosnan	150	0.99	150.5	A	verified transfer in; conservative transfer/newcomer prior (no directly comparable 2025 NCAA XC score)
Alexander Valencia	150	0.99	150.5	A	current roster/new prior
Jimmy Wischusen	150	0.99	150.5	A	current roster/new prior
Billy Atkinson	91	0.00	200.0	A	not on 2026 roster
Gary Martin	7	0.00	200.0	A	not on 2026 roster
Harrison Witt	87	0.00	200.0	A	not on 2026 roster
Nathan Mountain	51	0.00	200.0	A	not on 2026 roster

Filled calculation. $\sum_{k=1}^5 C_{j(k)} = 68.3 + 150.5 + 150.5 + 150.5 + 200.0 = 719.8$. Depth Risk $F_j = 0.05[(200.0 - 200.0)_+ + (200.0 - 200.0)_+] = 0.0$. Therefore $PS_j = 719.8$ (published 719.8; any 0.1 discrepancy is display rounding).

3.24. 24. Georgia – Preseason Score 772.8

Athlete	X_i	c_i	C_i	Grade	Evidence/status note
Valentin Soca	89	0.99	90.1	A	verified transfer in; 2025 NCAA team-scoring value 89
Ryan Olree	112	0.85	125.2	B	status probable
Conner Rutherford	158	0.85	164.3	B	status probable
Kristers Kudlis	192	0.85	193.2	B	status probable
Matias Reynaga	43	0.00	200.0	A	2025 senior; not verified current
Oliver Smart	206	0.00	200.0	A	2025 senior; not verified current
Will Aitken	57	0.00	200.0	A	2025 senior; not verified current

Filled calculation. $\sum_{k=1}^5 C_{j(k)} = 90.1 + 125.2 + 164.3 + 193.2 + 200.0 = 772.8$. Depth Risk $F_j = 0.05[(200.0 - 200.0)_+ + (200.0 - 200.0)_+] = 0.0$. Therefore $PS_j = 772.8$ (published 772.8; any 0.1 discrepancy is display rounding).

3.25. 25. Princeton – Preseason Score 797.8

Athlete	X_i	c_i	C_i	Grade	Evidence/status note
Jacob Nenow	48	0.85	70.8	B	status probable
Jackson Shorten	127	0.85	138.0	B	status probable
Sebastian Martinez	189	0.85	190.7	B	status probable
Hayden Boaz	198	0.99	198.0	A	verified 2026 roster/return
Myles Hogan	36	0.00	200.0	A	2025 senior; not verified current
Steven Hergenrother	200	0.85	200.0	B	status probable
Avery Keith	209	0.85	207.7	B	status probable 16

Filled calculation. $\sum_{k=1}^5 C_{j(k)} = 70.8 + 138.0 + 190.7 + 198.0 + 200.0 = 797.4$. Depth Risk $F_j = 0.05[(200.0 - 200.0)_+ + (207.7 - 200.0)_+] = 0.4$. Therefore $PS_j = 797.8$ (published 797.8; any 0.1 discrepancy is display rounding).

4. Women Team Calculations

4.1. 1. NC State – Preseason Score 124.4

Athlete	X_i	c_i	C_i	Grade	Evidence/status note
Hannah Gapes	5	0.99	7.0	A	verified 2026 roster/return
Grace Hartman	6	0.99	7.9	A	verified 2026 roster/return
Bethany Michalak	24	0.99	25.8	A	verified 2026 roster/return
Angelina Napoleon	35	0.99	36.6	A	verified 2026 roster/return
Sadie Engelhardt	44	0.99	45.6	A	verified 2026 roster/return
Rachel Forsyth	42	0.99	43.6	A	verified transfer in; 2025 NCAA individual qualifier, scoring-sequence equivalent 42
Brooke Rauber	96	0.85	111.6	B	status probable
Fleur Templier	122	0.85	133.7	B	status probable

Filled calculation. $\sum_{k=1}^5 C_{j(k)} = 7.0 + 7.9 + 25.8 + 36.6 + 43.6 = 120.9$. Depth Risk $F_j = 0.05[(45.6 - 43.6)_+ + (111.6 - 43.6)_+] = 3.5$. Therefore $PS_j = 124.4$ (published 124.4; any 0.1 discrepancy is display rounding).

4.2. 2. BYU – Preseason Score 234.4

Athlete	X_i	c_i	C_i	Grade	Evidence/status note
Jane Hedengren	2	0.99	4.0	A	verified 2026 roster/return
Riley Chamberlain	4	0.85	33.4	B	status probable
Nelah Roberts	36	0.85	60.6	B	status probable
Taylor Rohatinsky	41	0.85	64.9	B	status probable
Taylor Lovell	47	0.85	70.0	B	status probable
Carmen Alder	63	0.85	83.5	B	status probable
Zariel Macchia	68	0.85	87.8	B	status probable
Karrie Baloga	150	0.99	150.5	A	verified transfer/new prior

Filled calculation. $\sum_{k=1}^5 C_{j(k)} = 4.0 + 33.4 + 60.6 + 64.9 + 70.0 = 232.8$. Depth Risk $F_j = 0.05[(83.5 - 70.0)_+ + (87.8 - 70.0)_+] = 1.6$. Therefore $PS_j = 234.4$ (published 234.4; any 0.1 discrepancy is display rounding).

4.3. 3. Iowa State – Preseason Score 308.7

Athlete	X_i	c_i	C_i	Grade	Evidence/status note
Betty Kipkore	14	0.99	15.9	A	verified current
Mercy Kibet	18	0.99	19.8	A	verified current
Rosemary Longisa	22	0.99	23.8	A	verified transfer in
Mercyline Kirwa	50	0.99	51.5	B	NCAA track champion; track-only prior
Maya Ledesma	197	0.85	197.4	B	status probable
Maelle Porcher	74	0.00	200.0	A	2025 senior; not current
Riley Beach	188	0.00	200.0	A	2025 senior; not current
Ruby Hughes	210	0.85	208.5	B	status probable 18

Filled calculation. $\sum_{k=1}^5 C_{j(k)} = 15.9 + 19.8 + 23.8 + 51.5 + 197.4 = 308.4$. Depth Risk $F_j = 0.05[(200.0 - 197.4)_+ + (200.0 - 197.4)_+] = 0.3$. Therefore $PS_j = 308.7$ (published 308.7; any 0.1 discrepancy is display rounding).

4.4. 4. New Mexico – Preseason Score 335.3

Athlete	X_i	c_i	C_i	Grade	Evidence/status note
Pamela Kosgei	16	0.85	43.6	B	status probable
Marion Jpngetich	38	0.85	62.3	B	status probable
Judy Rono	42	0.85	65.7	B	status probable
Alice Seguin	59	0.85	80.2	B	status probable
Tilly Simpson	100	0.85	115.0	B	status probable
Jasmine Wood	62	0.85	82.7	B	program continuity probable; UNM states both 2026 teams return bulk of 2025 production; fall individual roster not posted
Nicola Jansen	61	0.85	81.9	B	program continuity probable; UNM states both 2026 teams return bulk of 2025 production; fall individual roster not posted

Filled calculation. $\sum_{k=1}^5 C_{j(k)} = 43.6 + 62.3 + 65.7 + 80.2 + 81.9 = 333.6$. Depth Risk $F_j = 0.05[(82.7 - 81.9)_+ + (115.0 - 81.9)_+] = 1.7$. Therefore $PS_j = 335.3$ (published 335.3; any 0.1 discrepancy is display rounding).

4.5. 5. West Virginia – Preseason Score 350.7

Athlete	X_i	c_i	C_i	Grade	Evidence/status note
Joy Naukot	12	0.99	13.9	A	verified 2026 roster/return
Mercy Kinyanjui	40	0.85	64.0	A	not visible in current roster snip- pet; probable
Naomi Kemboi	48	0.85	70.8	B	probable
Alexis Lamb	79	0.85	97.1	B	probable
Emily Bryce	101	0.99	102.0	A	verified 2026 roster/return
Anastasia Chepkorir	111	0.99	111.9	A	verified 2026 roster/return
Tecla Lokrale	150	0.99	150.5	A	current roster/new prior

Filled calculation. $\sum_{k=1}^5 C_{j(k)} = 13.9 + 64.0 + 70.8 + 97.1 + 102.0 = 347.8$. Depth Risk $F_j = 0.05[(111.9 - 102.0)_+ + (150.5 - 102.0)_+] = 2.9$. Therefore $PS_j = 350.7$ (published 350.7; any 0.1 discrepancy is display rounding).

4.6. 6. Oregon – Preseason Score 395.6

Athlete	X_i	c_i	C_i	Grade	Evidence/status note
Diana Cherotich	26	0.99	27.7	A	verified 2026 roster/return
Dalia Frias	31	0.99	32.7	A	verified 2026 roster/return
Juliet Cherubet	34	0.99	35.7	A	verified 2026 roster/return
Samantha McDonnell	150	0.99	150.5	A	verified transfer in; conservative transfer/newcomer prior (no directly comparable 2025 NCAA XC score)
Ava Parekh	150	0.99	150.5	A	verified transfer in; conservative transfer/newcomer prior (no directly comparable 2025 NCAA XC score)
Ali Ince	146	0.99	146.5	A	verified 2026 roster/return
Anika Thompson	56	0.00	200.0	A	not on 2026 roster
Mia Barnett	53	0.00	200.0	A	not on 2026 roster
Silan Ayyildiz	9	0.00	200.0	A	not on 2026 roster

Filled calculation. $\sum_{k=1}^5 C_{j(k)} = 27.7 + 32.7 + 35.7 + 146.5 + 150.5 = 393.1$. Depth Risk $F_j = 0.05[(150.5 - 150.5)_+ + (200.0 - 150.5)_+] = 2.5$. Therefore $PS_j = 395.6$ (published 395.6; any 0.1 discrepancy is display rounding).

4.7. 7. Alabama – Preseason Score 396.9

Athlete	X_i	c_i	C_i	Grade	Evidence/status note
Doris Lemngole	1	0.99	3.0	B	current program
Caren Kiplagat	11	0.99	12.9	B	current program
Cynthia Jemutai	17	0.99	18.8	B	current program
Isabelle Sullivan	150	0.99	150.5	B	current/new prior
Kaylie Crews	218	0.85	215.3	B	probable return; current Alabama Cross Country/Distance roster listing, fall-specific 2026 roster not separately posted

Athlete	X_i	c_i	C_i	Grade	Evidence/status note
Leah Kleekamp	213	0.85	211.0	B	probable return; current Alabama Cross Country/Distance roster listing, fall-specific 2026 roster not separately posted
Meriel Rowland	222	0.85	218.7	B	status probable
Autumn Headrick	223	0.85	219.5	B	status probable

Filled calculation. $\sum_{k=1}^5 C_{j(k)} = 3.0 + 12.9 + 18.8 + 150.5 + 211.0 = 396.3$. Depth Risk $F_j = 0.05[(215.3 - 211.0)_+ + (218.7 - 211.0)_+] = 0.6$. Therefore $PS_j = 396.9$ (published 396.9; any 0.1 discrepancy is display rounding).

4.8. 8. Stanford – Preseason Score 442.1

Athlete	X_i	c_i	C_i	Grade	Evidence/status note
Amy Bunnage	25	0.99	26.8	A	verified 2026 roster/return
Sophia Kennedy	29	0.99	30.7	A	verified 2026 roster/return
Hanne Thomsen	85	0.99	86.2	A	verified 2026 roster/return
Julia Flynn	145	0.99	145.6	A	current roster
Ashlyn Boothby	150	0.99	150.5	A	current roster/new prior
Elizabeth Leachman	150	0.99	150.5	B	freshman prior
Mena Scatchard	39	0.00	200.0	A	not on current roster
Riley Stewart	90	0.00	200.0	A	not on current roster

Filled calculation. $\sum_{k=1}^5 C_{j(k)} = 26.8 + 30.7 + 86.2 + 145.6 + 150.5 = 439.7$. Depth Risk $F_j = 0.05[(150.5 - 150.5)_+ + (200.0 - 150.5)_+] = 2.5$. Therefore $PS_j = 442.1$ (published 442.1; any 0.1 discrepancy is display rounding).

4.9. 9. Notre Dame – Preseason Score 473.0

Athlete	X_i	c_i	C_i	Grade	Evidence/status note
Amaya Aramini	21	0.99	22.8	A	verified 2026 roster/return
Mary Bonner Dalton	10	0.85	38.5	B	status probable
Gretchen Farley	108	0.85	121.8	B	status probable
Chloe Huyler	125	0.85	136.2	B	status probable
Nicki Southerland	150	0.99	150.5	A	current roster/new prior
Arianne Olson	159	0.85	165.2	B	status probable
Siona Chisholm	45	0.00	200.0	A	not on 2026 roster
Sophie Novak	94	0.00	200.0	A	not on 2026 roster 22

Filled calculation. $\sum_{k=1}^5 C_{j(k)} = 22.8 + 38.5 + 121.8 + 136.2 + 150.5 = 469.8$. Depth Risk $F_j = 0.05[(165.2 - 150.5)_+ + (200.0 - 150.5)_+] = 3.2$. Therefore $PS_j = 473.0$ (published 473.0; any 0.1 discrepancy is display rounding).

4.10. 10. Northern Arizona – Preseason Score 502.3

Athlete	X_i	c_i	C_i	Grade	Evidence/status note
Hayley Burns	27	0.85	53.0	B	status probable
Ava Mitchell	32	0.85	57.2	B	status probable
Keira Moore	49	0.85	71.7	B	status probable
Emma Stutzman	138	0.85	147.3	B	status probable
Kiki Vaughn	165	0.85	170.2	B	status probable

Athlete	X_i	c_i	C_i	Grade	Evidence/status note
Agnes McTighe	33	0.00	200.0	A	2025 senior; not verified
Nikita Moore	162	0.00	200.0	B	2025 senior

Filled calculation. $\sum_{k=1}^5 C_{j(k)} = 53.0 + 57.2 + 71.7 + 147.3 + 170.2 = 499.4$. Depth Risk $F_j = 0.05[(200.0 - 170.2)_+ + (200.0 - 170.2)_+] = 3.0$. Therefore $PS_j = 502.3$ (published 502.3; any 0.1 discrepancy is display rounding).

4.11. 11. Colorado – Preseason Score 521.5

Athlete	X_i	c_i	C_i	Grade	Evidence/status note
Jessie Secor	57	0.85	78.5	B	status probable
Abbey Nechanicky	64	0.85	84.4	B	status probable
Mia Larochelle	82	0.85	99.7	B	status probable
Hannah Prosser	104	0.85	118.4	B	status probable
Juliette Forstrom	127	0.85	138.0	B	status probable
Ella Hagen	176	0.85	179.6	B	status probable
Ashley Jones	147	0.99	147.5	A	verified current Colorado cross country roster; graduate student

Filled calculation. $\sum_{k=1}^5 C_{j(k)} = 78.5 + 84.4 + 99.7 + 118.4 + 138.0 = 518.9$. Depth Risk $F_j = 0.05[(147.5 - 138.0)_+ + (179.6 - 138.0)_+] = 2.6$. Therefore $PS_j = 521.5$ (published 521.5; any 0.1 discrepancy is display rounding).

4.12. 12. South Carolina – Preseason Score 539.4

Athlete	X_i	c_i	C_i	Grade	Evidence/status note
Salma Elbadra	23	0.85	49.6	B	status probable
Teresa Cherotich	91	0.85	107.3	B	status probable
Allie Matasich	103	0.85	117.5	B	status probable
Abir Reffas	109	0.85	122.6	B	status probable
Anya Arroyo	130	0.85	140.5	B	status probable
Cate Conklin	136	0.85	145.6	B	status probable
Jade Buridon	167	0.85	171.9	B	status probable

Filled calculation. $\sum_{k=1}^5 C_{j(k)} = 49.6 + 107.3 + 117.5 + 122.6 + 140.5 = 537.6$. Depth Risk $F_j = 0.05[(145.6 - 140.5)_+ + (171.9 - 140.5)_+] = 1.8$. Therefore $PS_j = 539.4$ (published 539.4; any 0.1 discrepancy is display rounding).

4.13. 13. Utah – Preseason Score 547.7

Athlete	X_i	c_i	C_i	Grade	Evidence/status note
Erin Vringer	51	0.85	73.4	B	status probable
Annastasia Peters	73	0.85	92.0	B	status probable
Millie Wilcox	92	0.85	108.2	B	status probable
Emily Junginger	118	0.85	130.3	B	status probable
Kyla Martin	131	0.85	141.3	B	status probable
Tayla Gunton	150	0.99	150.5	B	transfer/new prior
Brianna Rinn	177	0.85	180.4	B	status probable
Lindsey Peters	180	0.00	200.0	B	2025 senior

Filled calculation. $\sum_{k=1}^5 C_{j(k)} = 73.4 + 92.0 + 108.2 + 130.3 + 141.3 = 545.2$. Depth Risk $F_j = 0.05[(150.5 - 141.3)_+ + (180.4 - 141.3)_+] = 2.4$. Therefore $PS_j = 547.7$ (published 547.7; any 0.1 discrepancy is display rounding).

4.14. 14. Virginia – Preseason Score 548.3

Athlete	X_i	c_i	C_i	Grade	Evidence/status note
Tatum David	52	0.99	53.5	A	verified 2026 roster/return
Gillian Bushee	58	0.99	59.4	A	verified 2026 roster/return
Stella Kermes	93	0.85	109.0	B	status probable
Abby Faith Cheeseman	150	0.99	150.5	A	current roster/new prior
Tatum Olesen	170	0.85	174.5	B	status probable
Cate DeSousa	185	0.99	185.2	A	verified 2026 roster/return
Katie Payne	189	0.85	190.7	B	status probable
Ella Woehlcke	192	0.85	193.2	B	status probable 25

Filled calculation. $\sum_{k=1}^5 C_{j(k)} = 53.5 + 59.4 + 109.0 + 150.5 + 174.5 = 547.0$. Depth Risk $F_j = 0.05[(185.2 - 174.5)_+ + (190.7 - 174.5)_+] = 1.3$. Therefore $PS_j = 548.3$ (published 548.3; any 0.1 discrepancy is display rounding).

4.15. 15. Northwestern – Preseason Score 554.5

Athlete	X_i	c_i	C_i	Grade	Evidence/status note
Skye Ellis	70	0.99	71.3	A	verified 2026 roster/return
Ava Criniti	76	0.99	77.2	A	verified 2026 roster/return
Maddy Whitman	107	0.99	107.9	A	verified 2026 roster/return
Jackie Holman	142	0.99	142.6	A	verified 2026 roster/return
Sophie Magson	150	0.99	150.5	A	current roster/new prior
Anna Hightower	84	0.00	200.0	A	not on 2026 roster
Ava Earl	132	0.00	200.0	A	not on 2026 roster
Holly Smith	133	0.00	200.0	A	not on 2026 roster

Filled calculation. $\sum_{k=1}^5 C_{j(k)} = 71.3 + 77.2 + 107.9 + 142.6 + 150.5 = 549.5$. Depth Risk $F_j = 0.05[(200.0 - 150.5)_+ + (200.0 - 150.5)_+] = 5.0$. Therefore $PS_j = 554.5$ (published 554.5; any 0.1 discrepancy is display rounding).

4.16. 16. Florida – Preseason Score 558.5

Athlete	X_i	c_i	C_i	Grade	Evidence/status note
Judy Chepkoech	15	0.99	16.9	A	verified 2026 roster/return
Reagan Gilmore	116	0.99	116.8	A	verified 2026 roster/return
Claire Stegall	119	0.99	119.8	A	verified 2026 roster/return
Desma Chepkoech	149	0.99	149.5	A	verified 2026 roster/return
Caroline Jepchirchir	150	0.99	150.5	A	current roster/new prior
Bethan Morley	72	0.00	200.0	A	not on 2026 roster
Hilda Olemomoi	3	0.00	200.0	A	not on 2026 roster
Tia Wilson	19	0.00	200.0	A	not on 2026 roster

Filled calculation. $\sum_{k=1}^5 C_{j(k)} = 16.9 + 116.8 + 119.8 + 149.5 + 150.5 = 553.5$. Depth Risk $F_j = 0.05[(200.0 - 150.5)_+ + (200.0 - 150.5)_+] = 5.0$. Therefore $PS_j = 558.5$ (published 558.5; any 0.1 discrepancy is display rounding).

4.17. 17. North Carolina – Preseason Score 598.4

Athlete	X_i	c_i	C_i	Grade	Evidence/status note
Logan St. John-Kletter	60	0.99	61.4	A	verified 2026 roster/return
Ciara O'Shea	81	0.99	82.2	A	verified 2026 roster/return
Maddie Gardiner	120	0.99	120.8	A	verified 2026 roster/return
Camryn Wennersten	150	0.99	150.5	B	transfer/new prior
Hannah Rae Shaffer	182	0.99	182.2	A	verified 2026 roster/return
Kinley Wolfe	190	0.99	190.1	A	verified 2026 roster/return
Brynn Brown	144	0.00	200.0	A	2025 senior; not current
Vera Sjoberg	8	0.00	200.0	A	2025 senior; not current 27

Filled calculation. $\sum_{k=1}^5 C_{j(k)} = 61.4 + 82.2 + 120.8 + 150.5 + 182.2 = 597.1$. Depth Risk $F_j = 0.05[(190.1 - 182.2)_+ + (200.0 - 182.2)_+] = 1.3$. Therefore $PS_j = 598.4$ (published 598.4; any 0.1 discrepancy is display rounding).

4.18. 18. Arkansas – Preseason Score 643.2

Athlete	X_i	c_i	C_i	Grade	Evidence/status note
Isca Chelangat	7	0.99	8.9	A	verified transfer in
Newcomer A	150	0.85	157.5	B	new roster depth prior
Newcomer B	150	0.85	157.5	B	new roster depth prior
Newcomer C	150	0.85	157.5	B	new roster depth prior
Newcomer D	150	0.85	157.5	B	new roster depth prior
Sydney Vaught	13	0.00	200.0	B	2025 senior/individual; not verified current

Filled calculation. $\sum_{k=1}^5 C_{j(k)} = 8.9 + 157.5 + 157.5 + 157.5 + 157.5 = 638.9$. Depth Risk $F_j = 0.05[(200.0 - 157.5)_+ + (200.0 - 157.5)_+] = 4.2$. Therefore $PS_j = 643.2$ (published 643.2; any 0.1 discrepancy is display rounding).

4.19. 19. Villanova – Preseason Score 647.1

Athlete	X_i	c_i	C_i	Grade	Evidence/status note
Tilly O'Connor	66	0.85	86.1	B	status probable
Nicole Vanasse	102	0.85	116.7	B	status probable
Margaret Carroll	114	0.85	126.9	B	status probable
Rosemary Shay	135	0.85	144.8	B	status probable
Zoe Mosher	183	0.85	185.5	B	status probable
Amelia Arrieta	157	0.70	169.9	C	materially unresolved; 2026 fall roster not published at evidence cutoff
Maeve Smith	211	0.85	209.3	B	status probable

Filled calculation. $\sum_{k=1}^5 C_{j(k)} = 86.1 + 116.7 + 126.9 + 144.8 + 169.9 = 644.4$. Depth Risk $F_j = 0.05[(185.5 - 169.9)_+ + (209.3 - 169.9)_+] = 2.8$. Therefore $PS_j = 647.1$ (published 647.1; any 0.1 discrepancy is display rounding).

4.20. 20. Wisconsin – Preseason Score 650.3

Athlete	X_i	c_i	C_i	Grade	Evidence/status note
Kylie Finger	83	0.85	100.5	B	status probable
Leane Willemse	113	0.85	126.0	B	status probable
Bella Jacobsen	128	0.85	138.8	B	status probable
Nora Gremban	152	0.85	159.2	B	status probable
Sara Mlodik	158	0.85	164.3	B	status probable
Mikaela Helling	168	0.85	172.8	B	status probable
Mya Bunke	124	0.99	124.8	A	verified current 2026 Wisconsin cross country roster; graduate student

Filled calculation. $\sum_{k=1}^5 C_{j(k)} = 100.5 + 124.8 + 126.0 + 138.8 + 159.2 = 649.4$. Depth Risk $F_j = 0.05[(164.3 - 159.2)_+ + (172.8 - 159.2)_+] = 0.9$. Therefore $PS_j = 650.3$ (published 650.3; any 0.1 discrepancy is display rounding).

4.21. 21. Oklahoma State – Preseason Score 661.3

Athlete	X_i	c_i	C_i	Grade	Evidence/status note
Maureen Rutoh	37	0.85	61.5	B	status probable
Billah Jepkirui	71	0.85	90.4	B	status probable
Victoria Lagat	148	0.85	155.8	B	status probable
Lauren Ping	169	0.85	173.7	B	status probable
Gentry Turner	174	0.85	177.9	B	status probable
Isca Chelangat	7	0.00	200.0	A	transferred to Arkansas
Jinane Mahi	199	0.85	199.2	B	probable return; current OSU distance roster listing, fall-specific 2026 roster not separately posted

Filled calculation. $\sum_{k=1}^5 C_{j(k)} = 61.5 + 90.4 + 155.8 + 173.7 + 177.9 = 659.2$. Depth Risk $F_j = 0.05[(199.2 - 177.9)_+ + (200.0 - 177.9)_+] = 2.2$. Therefore $PS_j = 661.3$ (published 661.3; any 0.1 discrepancy is display rounding).

4.22. 22. LSU – Preseason Score 697.4

Athlete	X_i	c_i	C_i	Grade	Evidence/status note
Abigael Chemnagei	67	0.85	87.0	B	status probable
Edna Chepkemoi	87	0.85	104.0	B	status probable
Yuya Sawada	89	0.85	105.6	B	status probable
Ella Chesnut	181	0.00	200.0	B	2025 senior
Svenya Stoyanoff	221	0.00	200.0	B	2025 senior
Ahry Comer	220	0.85	217.0	B	status probable 30

Filled calculation. $\sum_{k=1}^5 C_{j(k)} = 87.0 + 104.0 + 105.6 + 200.0 + 200.0 = 696.5$. Depth Risk $F_j = 0.05[(200.0 - 200.0)_+ + (217.0 - 200.0)_+] = 0.9$. Therefore $PS_j = 697.4$ (published 697.4; any 0.1 discrepancy is display rounding).

4.23. 23. Penn State – Preseason Score 757.5

Athlete	X_i	c_i	C_i	Grade	Evidence/status note
Charlotte Costich	78	0.99	79.2	A	verified 2026 roster/return
Lea Hatcher	143	0.99	143.6	A	verified 2026 roster/return
Fancy Chepkoech	150	0.99	150.5	B	newcomer prior

Athlete	X_i	c_i	C_i	Grade	Evidence/status note
Claire Zubey	184	0.99	184.2	A	verified 2026 roster/return
Ada Rand	95	0.00	200.0	A	not current roster
Allison Dougherty	123	0.00	200.0	A	not current roster
Claire Daniels	97	0.00	200.0	A	not current roster
Florence Caron	13	0.00	200.0	A	2025 senior; not current

Filled calculation. $\sum_{k=1}^5 C_{j(k)} = 79.2 + 143.6 + 150.5 + 184.2 + 200.0 = 757.5$. Depth Risk $F_j = 0.05[(200.0 - 200.0)_+ + (200.0 - 200.0)_+] = 0.0$. Therefore $PS_j = 757.5$ (published 757.5; any 0.1 discrepancy is display rounding).

4.24. 24. Georgetown – Preseason Score 765.3

Athlete	X_i	c_i	C_i	Grade	Evidence/status note
Barrett Justema	86	0.85	103.1	B	status probable
Almi Nerurkar	98	0.85	113.3	B	status probable
Charlotte Bell	139	0.85	148.2	B	status probable
Charlotte Tomkinson	88	0.00	200.0	B	2025 senior
Melissa Riggins	43	0.00	200.0	B	2025 senior
Caroline Cummings	208	0.85	206.8	B	status probable
Emma Bennett	209	0.85	207.7	B	status probable

Filled calculation. $\sum_{k=1}^5 C_{j(k)} = 103.1 + 113.3 + 148.2 + 200.0 + 200.0 = 764.5$. Depth Risk $F_j = 0.05[(206.8 - 200.0)_+ + (207.7 - 200.0)_+] = 0.7$. Therefore $PS_j = 765.3$ (published 765.3; any 0.1 discrepancy is display rounding).

4.25. 25. Washington – Preseason Score 803.0

Athlete	X_i	c_i	C_i	Grade	Evidence/status note
Abby DeVeau	80	0.99	81.2	A	verified 2026 roster/return
Gioana Lopizzo	150	0.99	150.5	B	transfer/new prior
Jenica Swartz	171	0.99	171.3	A	verified 2026 roster/return
Chloe Foerster	54	0.00	200.0	A	not on current roster
Maeve Stiles	154	0.00	200.0	A	not on current roster
Mia Cochran	50	0.00	200.0	A	not on current roster
Samantha Tran	134	0.00	200.0	A	not on current roster
Josephine Welin	212	0.99	211.9	A	verified 2026 roster/return

Filled calculation. $\sum_{k=1}^5 C_{j(k)} = 81.2 + 150.5 + 171.3 + 200.0 + 200.0 = 803.0$. Depth Risk $F_j = 0.05[(200.0 - 200.0)_+ + (200.0 - 200.0)_+] = 0.0$. Therefore $PS_j = 803.0$ (published 803.0; any 0.1 discrepancy is display rounding).

5. Interpretation and Reproducibility

A row with $c_i = 0$ cannot preserve an elite historical value inside the current team. A row with $c_i < 1$ is shrunk toward $R_0 = 200$. The five smallest resulting values form the scoring subtotal; sixth/seventh separation adds only the explicit λ Depth Risk. No coach/media ranking enters the calculation. The separate four-audit report records arithmetic checks, sensitivity results, source-grade counts, and unresolved evidence.

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