

Business Gives Back 10K

Overall Male Runner

Bib#	Name	Time	Type	City
1. 362	Gorkink, Quint	40:12.48	Runner	Bethesda
2. 337	Learn, Dale	41:45.57	Runner	Washington
3. 301	Begley, Tom	42:04.29	Runner	Arlington

Overall Female Runner

Bib#	Name	Time	Type	City
1. 353	Salvatore, Jessica	46:35.36	Runner	Richmond
2. 330	Phaneuf, Megan	58:26.70	Runner	Arlington
3. 306	Tolliver, Juanita	1:01:28.06	Runner	New York

Male 18 - 25

Bib#	Name	Time	Type	City
1. 387	Ricaldie, Gregory	44:26.47	Runner	
2. 344	Quan, Peter	45:18.31	Runner	Vienna
3. 365	Cakmes, Michael	46:29.02	Runner	Washington

Female 18 - 25

Bib#	Name	Time	Type	City
1. 341	Arias Bernal, Leidy	1:01:34.25	Runner	Arlington
2. 315	Zavala, Evelyn	1:15:42.60	Runner	Alexandria
3. 338	Foley, Alexa	1:15:44.67	Runner	Arlington

Male 26 - 35

Bib#	Name	Time	Type	City
1. 323	Armuth, Benjamin	45:17.90	Runner	Washington
2. 347	Frantz, Dan	45:32.06	Runner	Arlington
3. 383	Carlson, Adam	45:49.86	Runner	Lawton

Female 26 - 35

Bib#	Name	Time	Type	City
1. 340	Arias Bernal, Angie	1:01:31.13	Runner	Arlington
2. 346	Steiner, Magdalena	1:01:46.07	Runner	Burke
3. 310	Kinahan, Danielle	1:02:10.40	Runner	Washington

Male 36 - 45

Bib#	Name	Time	Type	City
1. 357	Renger, Alex	50:35.46	Runner	Brandywine
2. 322	Perry, Jay	50:47.84	Runner	Brandywine
3. 379	Adebo, Olumide	51:30.05	Runner	Boston

Female 36 - 45

Bib#	Name	Time	Type	City
1. 366	Wagner, Julie	1:01:46.29	Runner	West Springfield
2. 319	Khurma, Merissa	1:02:37.25	Runner	Washington

3. 352 Kempe, Katherine 1:02:46.54 Runner Washington

Male 46 - 55

Bib#	Name	Time	Type	City
1. 364	Jackman, Mike	51:53.90	Runner	New York
2. 361	De Freitas, Roberto	54:44.20	Runner	Velp
3. 312	Anderson, Dion	55:42.66	Runner	Marietta

Female 46 - 55

Bib#	Name	Time	Type	City
1. 363	Ortbals Tibbs, Stephanie	1:19:33.78	Runner	Arlington

Male 56 - 65

Bib#	Name	Time	Type	City
1. 451	Baker, Mark	51:11.22	Runner	

Female 56 - 65

Bib#	Name	Time	Type	City
1. 354	Lokker, Ellen	1:08:04.13	Runner	Great Falls
2. 355	Harwood, Mary Elizabeth	1:11:59.86	Runner	Mclean