2023 Open Enrollment Results

Item 10A - Group Insurance Board

Douglas Wendt, Health Policy Advisor
Office of Strategic Health Policy



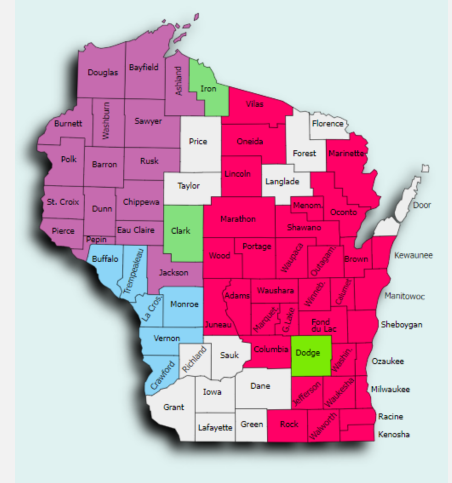
Informational item only

No Board action is required.

WEA Trust 2022 Plans

PLAN	MEMBERS
■ WEA TRUST EAST	31480
■ WEA TRUST WEST CHIPPEWA VALLEY	3177
■ WEA TRUST WEST MAYO CLINIC	8034
OVERLAP OF CHIPPEWA VALLEY AND MAYO CLINIC	
OVERLAP OF EAST AND MAYO CLINIC	

Members were concerned about having plans that were contracted with Aurora Health and Mayo Clinic for 2023





GHC-Eau Claire 2023 Plans

PLAN	MEMBERS
GHC-EAU CLAIRE GREATER WISCONSIN	7585
COMMON GROUND	3034
GHC-EAU CLAIRE RIVER REGION	1604

Common Ground Healthcare Cooperative is contracted with Aurora Health

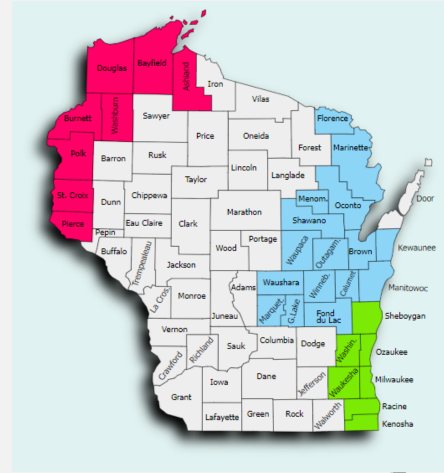




HealthPartners 2023 Plans

PLAN	MEMBERS
ROBIN WITH HEALTHPARTNERS	8033
■ HEALTHPARTNERS SOUTHEAST	5186
■ HEALTHPARTNERS WEST	3558

Health Partners Southeast is contracted with Aurora Health

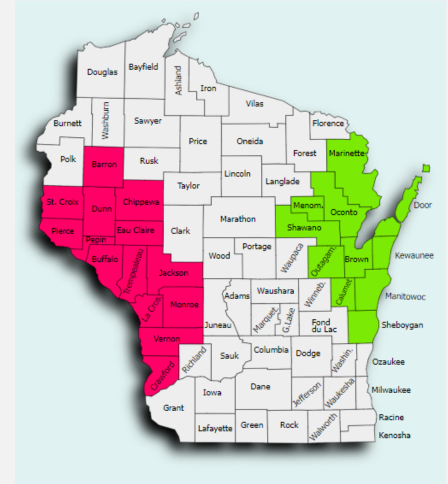




Dean-Prevea360 2023 Plans

PLAN	MEMBERS
■ DEAN HP PREVEA360 WEST	9005
DEAN HP PREVEA360 EAST	2371

Dean Prevea360 West is the only health plan contracted with Mayo Clinic for 2023



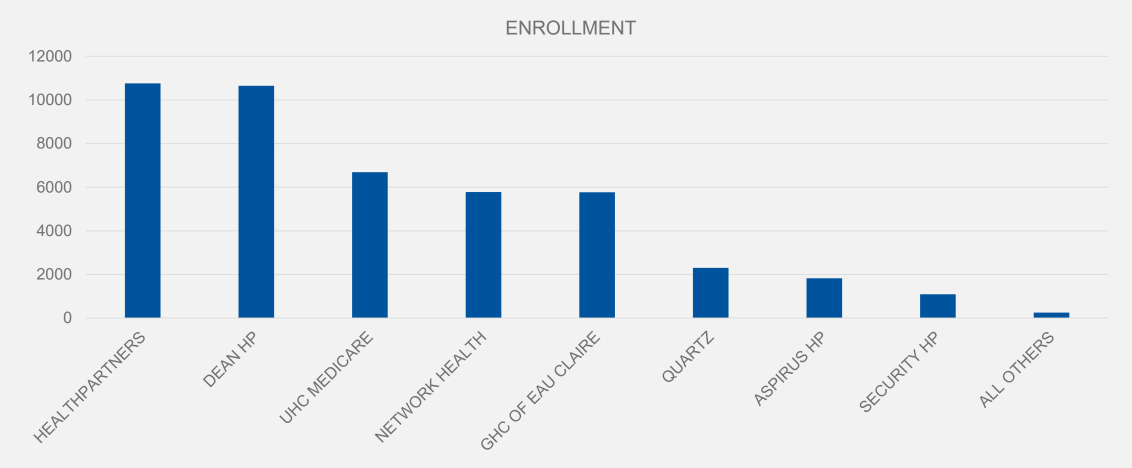


Security Health 2023 Plan

PLAN	MEMBERS
SECURITY HP	1793

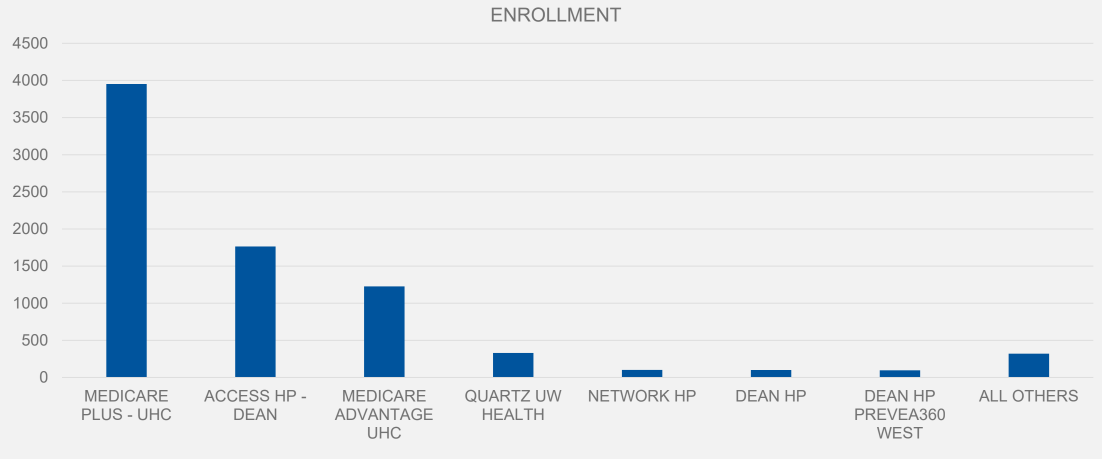


WEA Trust Migration by Vendor



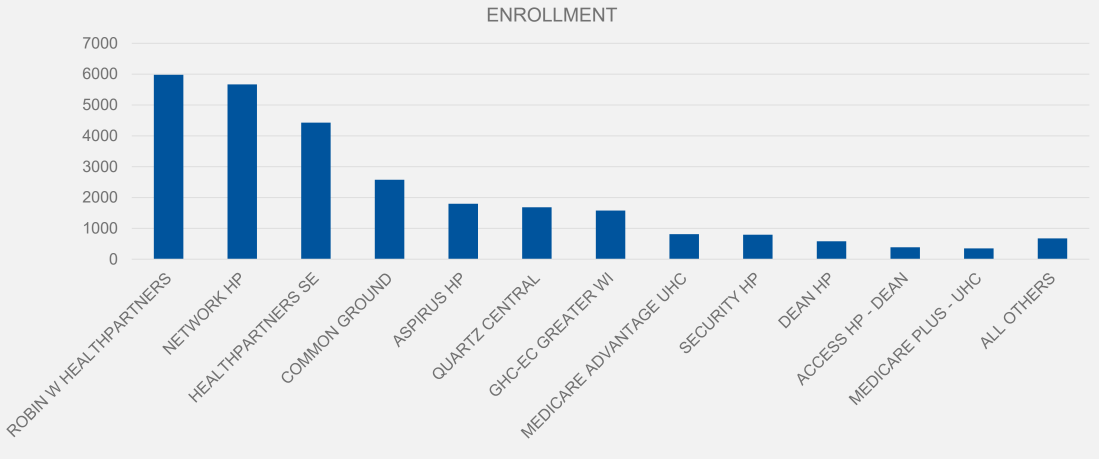


Access Plan/SMP/Medicare Plus Migration by Health Plan



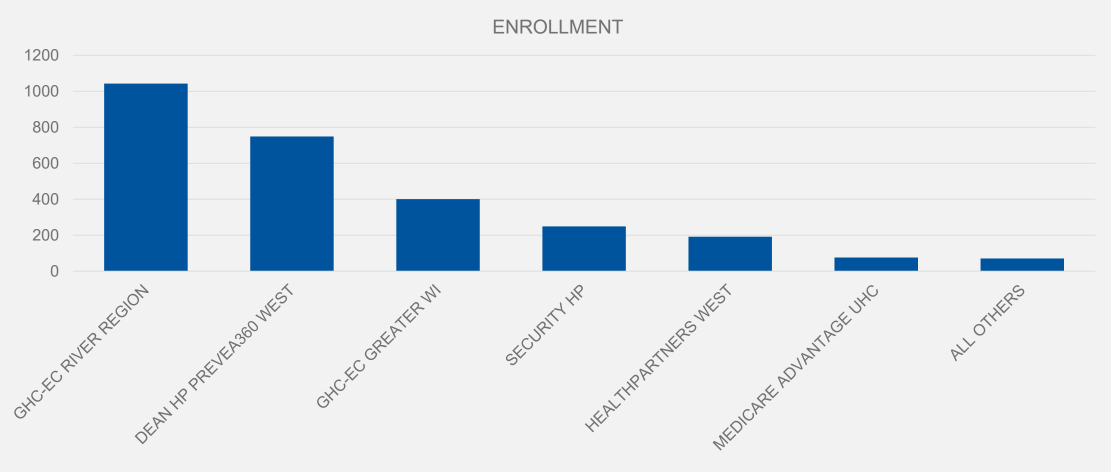


WEA Trust East Migration by Health Plan



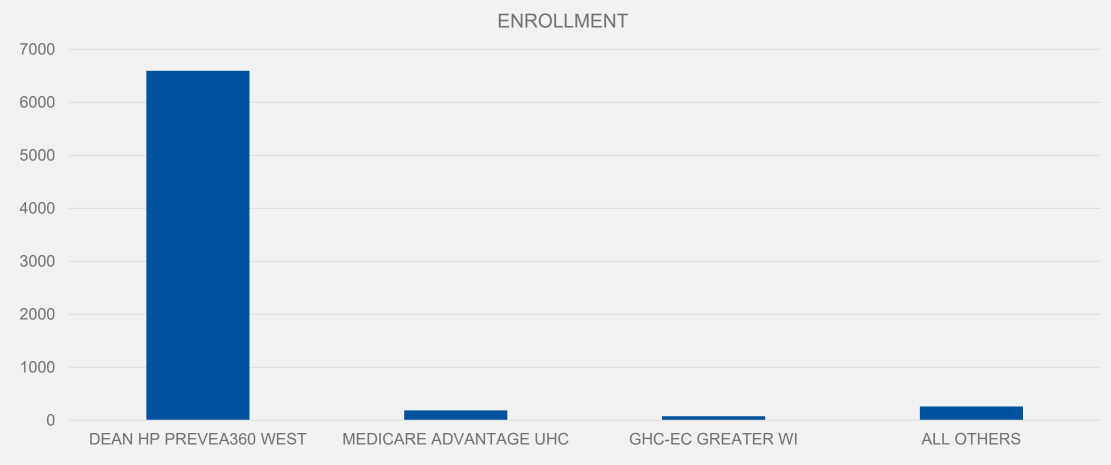


WEA Trust West Chippewa Valley Migration by Health Plan





WEA Trust West Mayo Clinic Migration by Health Plan





Vendor Enrollment

RANK	2022 VENDORS	MEMBERS
1	Quartz	77831
2	WEA Trust	52271
3	Dean	42218
4	Network	21420
5	GHC SCW	16938
6	UHC	12573
7	HealthPartners	7708
8	MercyCare	2347
9	GHC EC	2322
10	Med Assoc	1831
11	Aspirus	522
12	Security	0

RANK	2023 VENDORS	MEMBERS
1	Quartz	78801
2	Dean	54159
3	Network	27752
4	UHC	20501
5	GHC SCW	19829
6	HealthPartners	16777
7	GHC EC	12223
8	Aspirus	3313
9	MercyCare	2771
10	Security	1793
11	Med Assoc	1779



Questions?

Inank you











608-266-3285