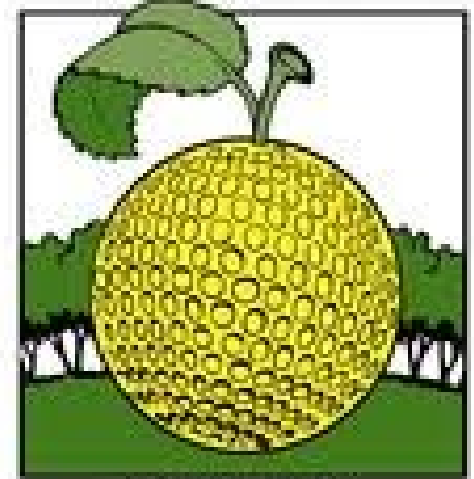




DE BATOUWE



**BETUWS
GOLFCENTRUM**









Benchmarking DGB Goede Greens

	~ Roodzw enk	~ Struisgra s	~ Straatgr as	~ Stimp	~ Clegg	~ Vocht (20 cm)	~ Vocht tl. min	~ Vocht tl. gem	~ Vocht tl. max	Maaihoo gte	~ Rollen	~ Maaien
Golfbaan 1	39.80 (2)	44.10 (2)	13.15 (2)	8.79 (10)	91.11 (12)	-	14.40 (4)	19.28 (4)	23.58 (4)	4.75 (33)	0.24 (33)	4.48 (33)
Golfbaan 2	38.00 (1)	18.00 (1)	35.00 (1)	-	-	-	-	-	-	5.00 (1)	1.00 (1)	3.00 (1)
Golfbaan 3	0.00 (1)	54.00 (1)	46.00 (1)	7.80 (17)	83.00 (1)	-	-	17.47 (15)	-	4.50 (17)	1.22 (9)	5.24 (17)
Golfbaan 4	52.00 (1)	39.00 (1)	9.00 (1)	7.62 (24)	83.90 (20)	-	17.03 (23)	18.10 (23)	19.45 (23)	5.92 (9)	3.19 (27)	2.77 (26)
Golfbaan 5	42.00 (1)	54.00 (1)	1.00 (1)	7.53 (3)	86.08 (6)	-	24.17 (6)	28.72 (6)	31.85 (6)	5.00 (3)	1.00 (1)	3.00 (3)
Golfbaan 6	-	-	-	8.67 (2)	79.50 (2)	15.45 (2)	18.00 (2)	26.90 (2)	36.35 (2)	-	-	-
Golfbaan 7	62.00 (1)	26.00 (1)	6.00 (1)	8.90 (5)	97.00 (1)	-	-	0.00 (0)	-	5.00 (6)	4.17 (6)	2.17 (6)
Golfbaan 8	24.00 (1)	43.00 (1)	30.00 (1)	7.77 (3)	82.80 (3)	-	19.07 (3)	22.70 (3)	25.47 (3)	4.80 (5)	2.75 (4)	1.00 (4)
Golfbaan 9	51.00 (1)	30.00 (1)	16.00 (1)	8.07 (11)	102.44 (27)	-	13.71 (11)	17.37 (12)	20.04 (12)	-	-	-
Golfbaan 10	2.00 (1)	40.00 (1)	45.00 (1)	8.66 (10)	95.62 (11)	-	20.82 (11)	24.54 (11)	27.11 (11)	-	-	-
Golfbaan 11	0.00 (1)	73.00 (1)	27.00 (1)	8.11 (29)	81.52 (29)	-	17.73 (28)	28.33 (29)	36.86 (28)	-	-	-
Golfbaan 12	93.50 (2)	5.50 (2)	2.00 (1)	8.31 (7)	-	-	25.74 (7)	30.00 (7)	34.33 (7)	6.94 (8)	-	2.50 (8)
Golfbaan 13	19.00 (2)	58.00 (2)	10.00 (2)	8.21 (12)	86.00 (1)	-	-	20.70 (11)	21.00 (1)	5.17 (12)	1.33 (3)	4.67 (12)
Golfbaan 14	-	56.00 (1)	39.00 (1)	7.63 (7)	80.00 (5)	-	20.00 (1)	27.50 (2)	-	4.12 (4)	1.75 (4)	2.50 (4)

MISSION STATEMENT

Optimalisering van de speelkwaliteit van de golfbaan in harmonie met de natuurlijke omgeving en onder goed economisch en maatschappelijk verantwoord beheer.





GolfGIS





EMS

EMS ENVIRONMENTAL MANAGEMENT SYSTEM
Dashboard > Mydashboard

Green Quality
31-12-2020
Mile (top-maintenance)

Planboard statistics
May 14 May 21 May 28 Jun Jun 11
Labour (hour) Absence (hour)

WIDGET STORE
Budget
Calendar
Crop protection
Date & Time
Documents
Embed
Equipment maintenance
Equipment maintenance alerts
Equipment malfunctions
Expired Employee Documents
Fertiliser
Fertiliser graph
GEO Step One
GIS Map
Goal status
Management Labour Cost
Management Monitorings
Monitoring alerts

NAVIGATIE
Monitorings
Rapporten

REGISTRATIES
Monitoring

GOLFCLUB "DE GRAANSILO"
Planbord

PLANBORD

Day	Date	Staff	Task
Maandag	19-02-2018	Stefan van Uden	Hole verstenen
		Cor de Ruyter	Maaien
		Tineke Houten	Bemesten
		Joep Vlotter	Harken
Dinsdag	20-02-2018	Stefan van Uden	Dagelijks onderhoud
		Cor de Ruyter	Maaien
		Tineke Houten	Dressen
		Joep Vlotter	Afstandborden repareren
Woensdag	21-02-2018	Stefan van Uden	Hole verstenen
		Cor de Ruyter	Maaien
		Tineke Houten	Ballen rapen
		Joep Vlotter	Grote beurt
Donderdag	22-02-2018	Stefan van Uden	Seminar en Symposia
		Cor de Ruyter	Maaien
		Tineke Houten	Herstel randen
		Joep Vlotter	Werkoverleg
Vrijdag	23-02-2018	Stefan van Uden	Hole verstenen

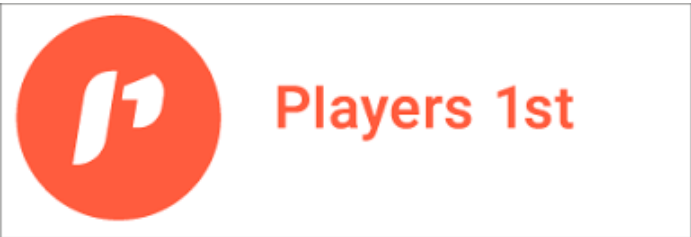
RAPPORTEN
01-01-2014 06-09-2019

Roodzwen gras %
Straat gras %
Struis gras %

Item toevoegen

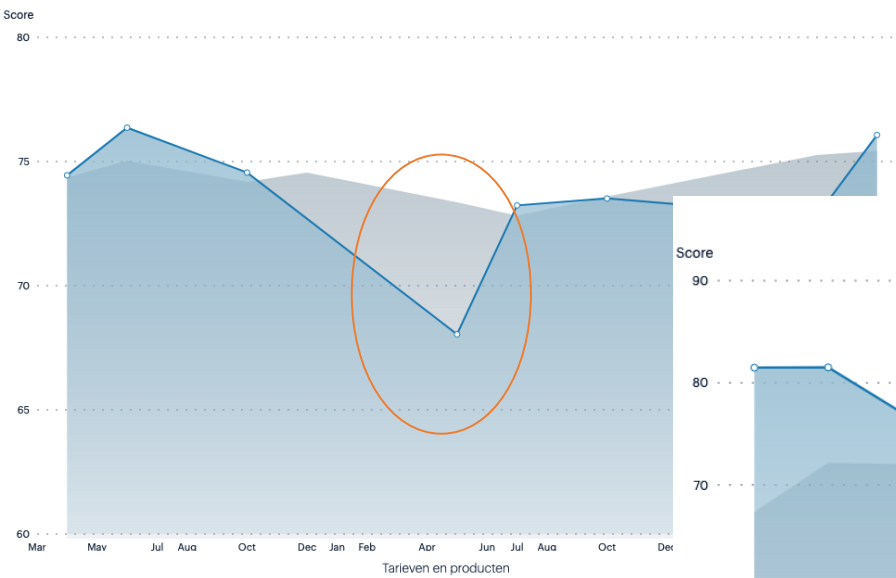
Line Chart Data (Approximate):

Month	Roodzwen gras (%)	Straat gras (%)	Struis gras (%)
May 2017	18	25	65
Jul 2017	8	25	68
Sep 2017	0	25	70
Nov 2017	20	25	55
Jan 2018	20	25	75
Mar 2018	10	20	70

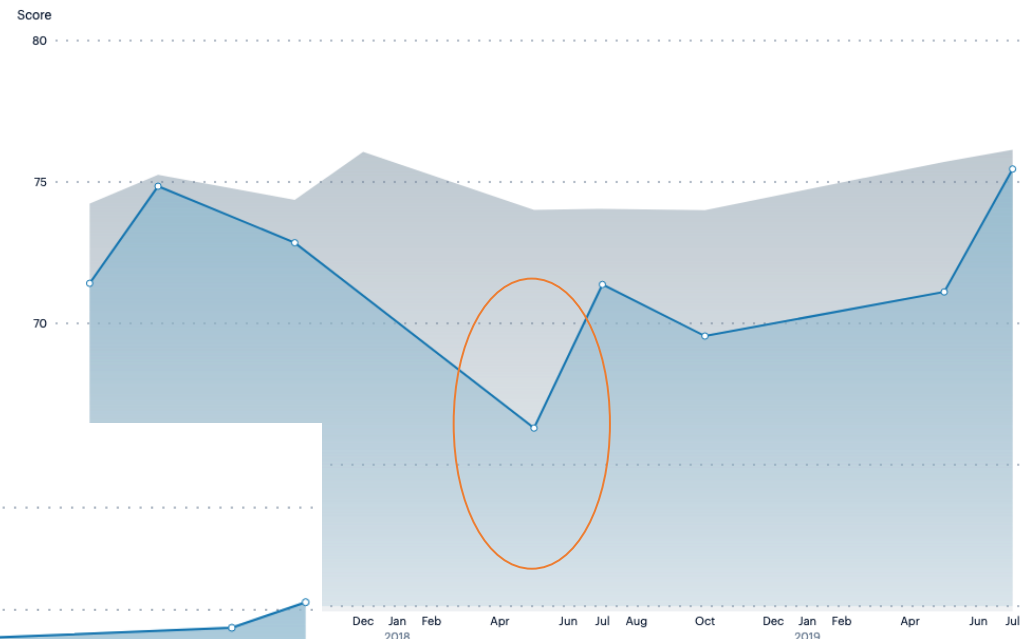


Players 1st

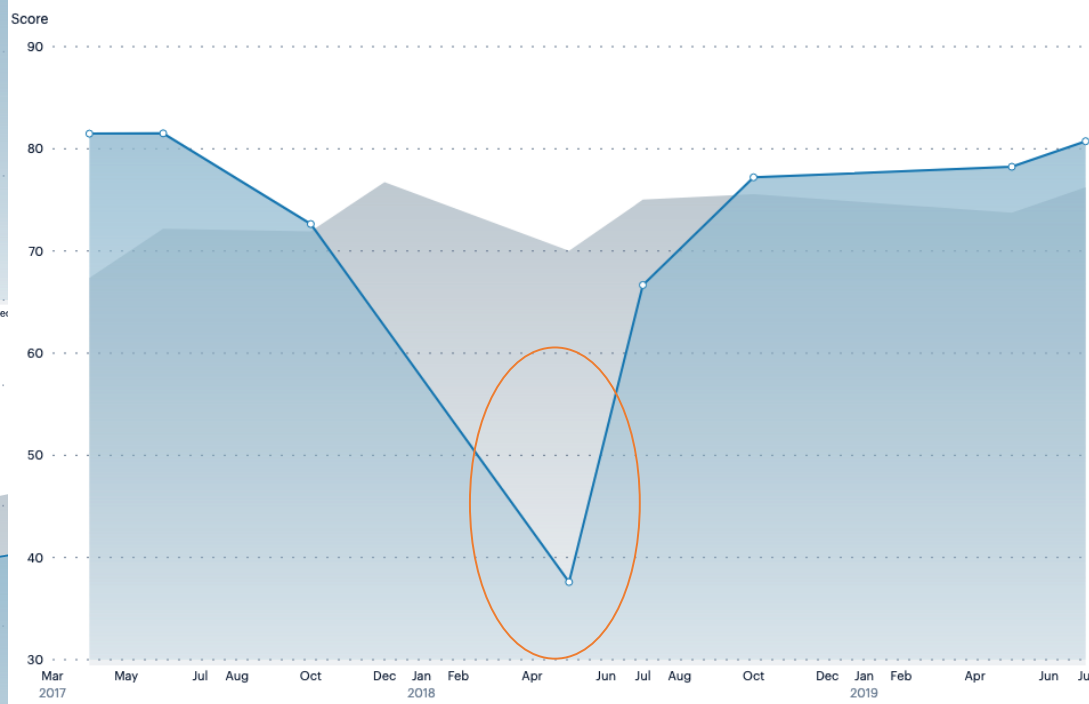
Het dagelijkse management doet goed haar werk



Het bestuur doet haar werk goed

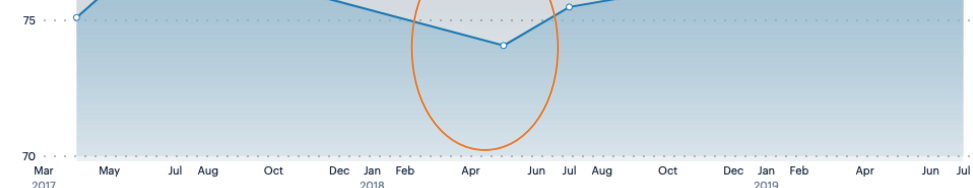
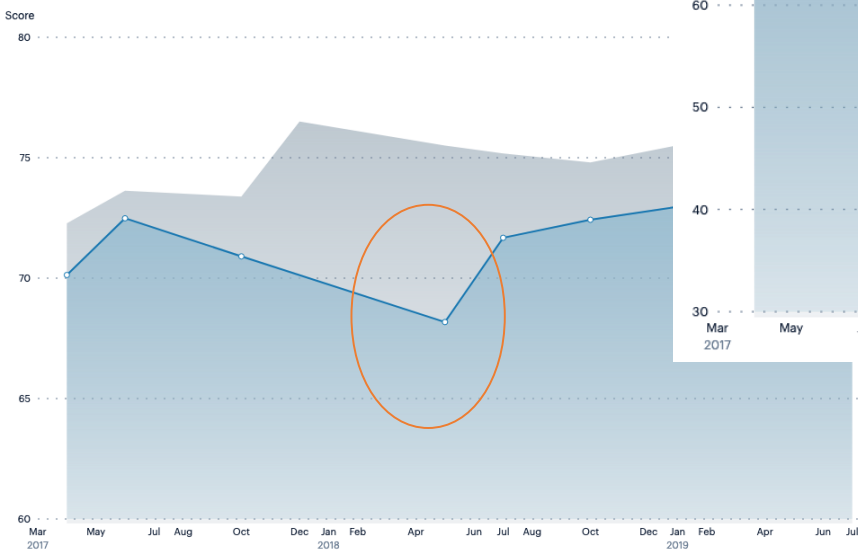


De greens zijn glad waardoor de bal prima rolt



Development

Een plek waar ik graag kom







5x maaien pw op 4,7mm/2x rollen pw



week	bakken legen na hoeveel greens?	Stimp	Visuele kwaliteit grasbestand 1/5	Herstel 1/5
1	4	7,5	4	5
2	4	7,8	5	5
3	4	7,6	5	5
4	5	7,9	5	4
5	6	8,5	5	4
6	6	8,7	5	4
7	7	8,7	4	4
8	8	9	4	3
9	9	9	4	3
10	9	9,3	3	2





CHART 05: 500

PLANT OVER 500 LBS
WILDFLOWER SEEDS



PUMP HOUSE
USE 100% RECYCLED
AND LAKE WATER
SOLAR ENERGY
FOR CLEANER
FOOTPRINT



SOLAR FOR 92% REDUCTION
OF ENERGY CONSUMPTION

Wildlife conservation
efforts! sustain deer
population, raccoons
houses for birds and
food! flowers for bee
pollination.



CHART 01. 25

-- LARGE MOUTH BASS POPULATION --

CHART 02. 65

-- WALLEYE POPULATION --

WILDLIFE POPULATION INCREASES

MAINTAIN MIN.
DEPTH OF
10FT - 15FT



WILD TURKEY

DEER

BEAVER

BLUE HERON

HONEY BEES

FINCH

FISH

TURTLE



SNAPPING TURTLE NEST

