




VIBORG
KOMMUNE


Titel: Jegstrup Bæk vådområdeprojekt
Teknisk forundersøgelse
Rekvirent: Viborg Kommune
Udført af: SIM
KS udført af: TSJ
Dato: 28/1/2020


Signaturforklaring


 Projektområde


Afvandingsdybde, Projekteret årsmiddel


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 (0,00 - 0,25 m) Sump

 (0,25 - 0,50 m) Våd eng

 (0,50 - 0,75 m) Fugtig eng

 (0,75 - 1,00 m) Tør eng

 (1,00 - 1,25 m) Dyrkningsjord

Bilag 9 Projekterede afvandingsforhold Årsmiddel


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0 200 400 600 m





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
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
 Projektområde


Afvandingsdybde, projekteret sommermedian


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 (1,00 - 1,25 m) Dyrkningsjord

Bilag 9 Projekterede afvandingsforhold Sommermedian




VIBORG
KOMMUNE


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
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
 Projektområde


Afvandingsdybde, projekteret 10-årshændelse


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 (1,00 - 1,25 m) Dyrkningsjord

Bilag 9 Projekterede afvandingsforhold 10-årshændelse



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