

Generelt
Ikast Renseanlæg

Adresse: Hagelskærvej 42B
 Ikast

Rensetype: Status MBNDK
 Plan MBNDK

Udløb: M = Mekanisk
 B = Biologisk
 N = Nitrifikation
 D = Denitrifikation
 K = Kemisk fosforfældning

Recipient:

Anlægstype: Offentlig

Udlederkrav

Parametre	Krav		Kontroltype	Bemærkninge
	Status	Plan		
Temperatur	< 30 C		Absolut	
pH	> 6,5		Absolut	
pH	< 8,5		Absolut	
SS	< 15 mg/l		Tilstand	
COD	< 75 mg/l		Transport	
BI5, mod	< 10 mg/l		Tilstand	
NH4-N	< 1 mg/l		Tilstand	
Total-N	< 8 mg/l		Transport	
Total-P	< 1 mg/l		Transport	
Ilt	> 60 %		Absolut	

Udledning fra renselanlæg

	Status	Plan
Vand:	3.950.000	m ³ /år
BOD:	15.060	kg/år
TN:	11.200	kg/år
TP:	1.765,0	kg/år

Tørvejrsvandmængde [m³/år]

Status:	1.998.434
Plan:	2.261.712
Målt:	2.000.000

Belastning [PE]

Status:	22.977
Plan:	29.822
Målt:	23.000
Kapacitet:	63.000
Godkendt:	35.000

Oplande
Status
Plan
Hovedoplande

Ikast

Ikast

Oplande

Bording, Bording Kirkeby, Engesvang - Moselund, Ikast, Ikast Øst, Isevad, Munklinde, Pårup

Bording, Bording Kirkeby, Engesvang - Moselund, Ikast, Ikast Øst, Isevad, Munklinde, Pårup

Deloplande

1A10, 1A11, 1A12, 1A13, 1A14, 1A15, 1A16, 1A17, 1A18, 1A19, 1A20, 1A20A, 1A21, 1A22, 1A23, 1A24, 1A25A, 1A27, 1A28, 1A30, 1A31, 1A32, 1A33, 1A34, 1A34A, 1A35, 1B10, 1B11, 1B12, 1C10, 1C11, 1C12A, 1C12B, 1C12C, 1C12D, 1C13A, 1C14, 1C15, 1C16, 1C17, 1C18, 1C18A, 1C19, 1C20, 1C21, 1C22, 1C22A, 1C24A, 1C25, 1C27, 1D10, 1D11, 1D12A, 1D12B, 1D13, 1D13A, 1D13B, 1D13C, 1D13D, 1D14, 1D15, 1D15A, 1D15B, 1D16, 1D17, 1D18, 1D19, 1D20, 1D21, 1D22, 1D23, 1D24, 1D25, 1D26, 1D27, 1D28, 1D29, 1D30, 1D31, 1D31A, 1D32, 1D33, 1D34, 1D35, 1D36A, 1D36B, 1D36C, 1D36D, 1D37A, 1D37B, 1D37C, 1D37D, 1D37E, 1D37F, 1D37G, 1D38, 1D39, 1D40, 1D41, 1D42, 1D43, 1D44, 1D44A, 1D45, 1D46, 1D48, 1D49, 1D50, 1D52, 1D52B, 1D54, 1D56, 1D56A, 1D57, 1D58, 1D60, 1D61, 1D63, 1D65, 1D66, 1D68, 1D69, 1D70, 1D71, 1D72, 1D73, 1D74, 1D75, 1D75A, 1D76, 1D77, 1D78, 1D79, 1D80, 1D81, 1D82, 1D83, 1D84, 1D85, 1D86, 1D87, 1D88, 1D89, 1D90, 1D91, 1E10A, 1E11, 1E12, 1F10, 1F11, 1F13A, 1F14, 1F17A, 1F17B, 1F18, 1F19, 1F20, 1G10, 1G12, 1H10, 1H11, 1H13, 1H14, 1H16

1A10, 1A11, 1A12, 1A13, 1A14, 1A15, 1A16, 1A17, 1A18, 1A19, 1A20, 1A20A, 1A21, 1A22, 1A23, 1A24, 1A25A, 1A25B, 1A27, 1A28, 1A29, 1A30, 1A31, 1A32, 1A33, 1A34, 1A34A, 1A34B, 1A35, 1B10, 1B11, 1B12, 1B13A, 1B13B, 1C10, 1C11, 1C12A, 1C12B, 1C12C, 1C12D, 1C13, 1C13A, 1C14, 1C15, 1C16, 1C17, 1C18, 1C18A, 1C19, 1C20, 1C21, 1C22, 1C22A, 1C22B, 1C23, 1C24A, 1C25, 1C26, 1C27, 1C28, 1C29, 1D10, 1D11, 1D12A, 1D12B, 1D13, 1D13A, 1D13B, 1D13C, 1D13D, 1D14, 1D15, 1D15A, 1D15B, 1D16, 1D17, 1D18, 1D18B, 1D19, 1D20, 1D21, 1D22, 1D23, 1D24, 1D24B, 1D25, 1D26, 1D27, 1D28, 1D29, 1D30, 1D31, 1D31A, 1D32, 1D33, 1D34, 1D35, 1D36A, 1D36B, 1D36C, 1D36D, 1D37A, 1D37B, 1D37C, 1D37D, 1D37E, 1D37F, 1D37G, 1D38, 1D39, 1D40, 1D40B, 1D41, 1D42, 1D43, 1D44, 1D44A, 1D45, 1D46, 1D47, 1D48, 1D48B, 1D49, 1D50, 1D50A, 1D50B, 1D52, 1D52B, 1D54, 1D55, 1D56, 1D56A, 1D57, 1D58, 1D59, 1D60, 1D60A, 1D61, 1D62, 1D62B, 1D63, 1D64, 1D65, 1D66, 1D67, 1D68, 1D69, 1D70, 1D71, 1D72, 1D73, 1D74, 1D75, 1D75A, 1D76, 1D77, 1D78, 1D79, 1D80, 1D80B, 1D80C, 1D81, 1D82, 1D83, 1D84, 1D85, 1D86, 1D87, 1D88, 1D89, 1D90, 1D91, 1D92, 1D93, 1D94, 1D95, 1D96, 1E10A, 1E11, 1E12, 1E13, 1E14, 1F10, 1F11, 1F12, 1F13A, 1F13B, 1F14, 1F14B, 1F15, 1F16, 1F17A, 1F17B, 1F18, 1F19, 1F20, 1G10, 1G11, 1G12, 1H10, 1H10B, 1H11, 1H13, 1H14, 1H15, 1H16, 1H17

Generelt
Nørre Snede Renseanlæg

Adresse: Brandevej 14
 Nørre Snede

Rensetype: Status MBNDK
 Plan MBNDK

Udløb: M = Mekanisk
 B = Biologisk
 N = Nitrifikation
 D = Denitrifikation
 K = Kemisk fosforfældning

Recipient:

Anlægstype: Offentlig

Udlederkrav

Parametre	Krav		Kontroltype	Bemærkning
	Status	Plan		
pH	> 6,5		Absolut	
pH	< 8,5		Tilstand	
COD	< 60 mg/l		Transport	
BI5, mod	< 10 mg/l		Transport	
NH4-N	< 2 mg/l		Tilstand	
Total-N	< 8 mg/l		Transport	
Total-P	< 1 mg/l		Transport	
SS	< 20 mg/l		Tilstand	

Udledning fra renselanlæg

	Status	Plan
Vand:	450.000	m ³ /år
BOD:	2.350	kg/år
TN:	1.470	kg/år
TP:	209,0	kg/år

Tørvejrsvandmængde [m³/år]

Status:	369.159
Plan:	530.499
Målt:	370.000

Belastning [PE]

Status:	5.000
Plan:	8.552
Målt:	5.000
Kapacitet:	9.700
Godkendt:	9.700

Oplande
Status
Plan
Hovedoplande

Nørre Snede

Nørre Snede

Oplande

Boest, Ejstrupholm, Gammel Hampen, Gludsted, Hampen, Klovborg, Krondal, Nørre Snede, Smedebæk, St. Thorlund

MANGLER, Boest, Ejstrupholm, Gammel Hampen, Gludsted, Hampen, Klovborg, Krondal, Nørre Snede, Smedebæk, St. Thorlund

Deloplande

3A10, 3B10, 3B11, 3B12, 3B13, 3B14, 3B15, 3B16, 3B17, 3B18, 3B19, 3B19A, 3B20, 3B20B, 3B20C, 3B21, 3B24B, 3B25, 3B26, 3B27, 3B28, 3B29, 3B30, 3D10, 3D11, 3C10, 3C11, 3C12, 3C14, 3C16, 3C17, 3C18, 3C19, 3C20, 3C21, 3E10, 3E11, 3E12, 3E13, 3E13B, 3E17A, 3E17B, 3E17C, 3E18, 3G10, 3G11, 3G12, 3G13, 3G14, 3G15, 3G18, 3G19, 3G19A, 3G23, 3H10, 3H10A, 3H11, 3H14, 3I10, 3I11, 3I12, 3I12A, 3I12B, 3I13, 3I14, 3I15, 3I16, 3I18, 3I19, 3I20, 3I20B, 3I21, 3I22A, 3I23, 3I24, 3I25, 3I27, 3I28A, 3I29, 3I30, 3I31, 3I32, 3I34, 3I35, 3I37, 3I39, 3I41, 3I42, 3I43, 3I44, 3I45, 3I46A, 3I46B, 3I46C, 3K10, 3L10

, 3A10, 3B10, 3B11, 3B12, 3B13, 3B14, 3B15, 3B16, 3B17, 3B18, 3B19, 3B19A, 3B20, 3B20B, 3B20C, 3B21, 3B22, 3B23, 3B24, 3B24B, 3B25, 3B26, 3B27, 3B28, 3B29, 3B30, 3D10, 3D11, 3C10, 3C10B, 3C11, 3C11B, 3C11C, 3C12, 3C14, 3C15, 3C16, 3C17, 3C18, 3C19, 3C20, 3C21, 3C22, 3C23A, 3C23B, 3E10, 3E11, 3E12, 3E13, 3E13B, 3E14, 3E17A, 3E17B, 3E17C, 3E18, 3E19, 3E20, 3E21, 3G10, 3G11, 3G12, 3G13, 3G14, 3G15, 3G16, 3G18, 3G19, 3G19A, 3G23, 3H10, 3H10A, 3H11, 3H12, 3H13, 3H14, 3I10, 3I11, 3I12, 3I12A, 3I12B, 3I13, 3I14, 3I15, 3I16, 3I17, 3I18, 3I19, 3I20, 3I20B, 3I21, 3I22A, 3I23, 3I24, 3I25, 3I26, 3I27, 3I28A, 3I29, 3I30, 3I31, 3I32, 3I33, 3I34, 3I35, 3I36A, 3I36B, 3I37, 3I38, 3I39, 3I40, 3I41, 3I42, 3I43, 3I44, 3I45, 3I46A, 3I46B, 3I46C, 3I47, 3I48, 3K10, 3L10

Generelt
Sandfeld Renseanlæg
Adresse: Sandfeldvej 2
Brande

Rensetype: Status MBNDK
Plan MBNDK

Udløb:

M = Mekanisk
B = Biologisk
N = Nitrifikation
D = Denitrifikation
K = Kemisk fosforfældning

Recipient:
Anlægstype: Offentlig

Udlederkrav

Parametre	Krav		Kontroltype	Bemærkninge
	Status	Plan		
pH	> 6,5		Absolut	
pH	< 8,5		Absolut	
SS	< 10 mg/l		Tilstand	
COD	< 75 mg/l		Transport	
BI5, mod	< 6 mg/l		Tilstand	
NH4-N	< 4 mg/l		Tilstand	
Total-N	< 8 mg/l		Transport	
Total-P	< 1 mg/l		Transport	
Ilt	> 60 %		Absolut	

Udledning fra renselanlæg

	Status	Plan
Vand:	1.750.000	m ³ /år
BOD:	5.950	kg/år
TN:	4.510	kg/år
TP:	625,0	kg/år

Tørvejrsvandmængde [m³/år]

Status:	1.199.269
Plan:	1.662.206
Målt:	1.200.000

Belastning [PE]

Status:	11.522
Plan:	17.025
Målt:	11.500
Kapacitet:	17.300
Godkendt:	17.300

Oplande

Status	Plan
Hovedoplande	
Sandfeld	Sandfeld
Oplande	
Blåhøj St., Brande, Drantum, Gammel Blåhøj, Uhre	Blåhøj St., Brande, Drantum, Gammel Blåhøj, Uhre
Deloplande	
2A10, 2A10E, 2A11A, 2A11B, 2A11C, 2A11D, 2A11E, 2A11F, 2A11G, 2A11H, 2A13, 2A15, 2A16, 2B12B, 2C01, 2C02, 2C03, 2C04A, 2C04B, 2C05, 2C05A, 2C06, 2C07A, 2C08B, 2C09, 2C10, 2C10A, 2C10B, 2C11, 2C12, 2C13, 2C14, 2C14C, 2C15, 2C16, 2C17, 2C18, 2C18A, 2C18B, 2C18C, 2C18D, 2C18E, 2C18F, 2C18G, 2C18H, 2C19, 2C19A, 2C19B, 2C19C, 2C19D, 2C19E, 2C19F, 2C19G, 2C19H, 2C20, 2C21, 2C22, 2C23, 2C24A, 2C25, 2C26, 2C27, 2C28, 2C29, 2C30, 2C31, 2C32, 2C33, 2C34, 2C35, 2C35A, 2C36, 2C37, 2C38, 2C38B, 2C39, 2C40, 2C41, 2C42, 2C43, 2C44, 2C44A, 2C44B, 2C45, 2C46, 2C47, 2C48, 2C50, 2C51, 2C52, 2C53, 2C54A, 2C54B, 2C55, 2C56, 2C56A, 2C57, 2C58, 2C59, 2C60, 2C61, 2C62, 2C63, 2C64, 2C65, 2C66, 2C67, 2C68, 2C69, 2C70, 2C71, 2C72, 2C73, 2C74, 2C75, 2C76, 2C77, 2C78, 2C79, 2C80, 2C83, 2C84, 2C95A, 2C96A, 2C96B, 2C98, 2C99, 2D10, 2D10C, 2D11, 2D11B, 2B10A, 2B10B, 2B12, 2B12A, 2B12C, 2E10, 2E11, 2E12, 2E15, 2E16	2A10, 2A10E, 2A11A, 2A11B, 2A11C, 2A11D, 2A11E, 2A11F, 2A11G, 2A11H, 2A11I, 2A12, 2A13, 2A15, 2A16, 2B12B, 2C01, 2C02, 2C03, 2C04A, 2C04B, 2C05, 2C05A, 2C06, 2C07A, 2C08B, 2C09, 2C10, 2C100, 2C101, 2C102, 2C103, 2C10A, 2C10B, 2C11, 2C12, 2C13, 2C14, 2C14C, 2C15, 2C16, 2C17, 2C18, 2C18A, 2C18B, 2C18C, 2C18D, 2C18E, 2C18F, 2C18G, 2C18H, 2C19, 2C19A, 2C19B, 2C19C, 2C19D, 2C19E, 2C19F, 2C19G, 2C19H, 2C20, 2C21, 2C22, 2C23, 2C24A, 2C25, 2C26, 2C27, 2C28, 2C29, 2C30, 2C31, 2C32, 2C33, 2C34, 2C35, 2C35A, 2C36, 2C37, 2C38, 2C38B, 2C39, 2C40, 2C41, 2C42, 2C43, 2C44, 2C44A, 2C44B, 2C45, 2C46, 2C47, 2C48, 2C49A, 2C50, 2C51, 2C52, 2C53, 2C54A, 2C54B, 2C55, 2C56, 2C56A, 2C57, 2C58, 2C59, 2C60, 2C61, 2C62, 2C63, 2C64, 2C65, 2C66, 2C67, 2C68, 2C69, 2C70, 2C71, 2C72, 2C73, 2C74, 2C75, 2C76, 2C77, 2C78, 2C79, 2C80, 2C81, 2C82, 2C83, 2C84, 2C84A, 2C87, 2C89, 2C91, 2C92, 2C95A, 2C95B, 2C96A, 2C96B, 2C96C, 2C98, 2C99, 2D10, 2D10B, 2D10C, 2D11, 2D11B, 2D12, 2D13, 2D14, 2B10A, 2B10B, 2B11, 2B12, 2B12A, 2B12C, 2E10, 2E11, 2E12, 2E13, 2E14, 2E15, 2E16, 2E17

