




TEGNFORKLARING



PBL. § 12.3 Detaljreguleringsplan

PBL. § 12.5 Arealformål

BEBYGGELSE OG ANLEGG (PBL §12-5 NR.1)

-  Fritidsbebyggelse
-  Skiløype
-  Annet uteopphold (felles)




SAMFERDSELSANLEGG OG TEKNISK INFRASTRUKTUR (PBL §12-5 NR.2)

-  Veg
-  Annen veggrunn - grøntareal


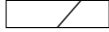

GRØNNSTRUKTUR (PBL §12-5 NR.3)

-  Turdrag

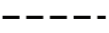

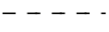
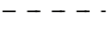

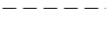

LANDBRUKS-, NATUR- OG FRILUFTSFORMÅL (PBL §12-5 NR.5)

-  LNFR-areal for nødvendige tiltak for LNFR
-  Friluftsmål
-  Vern av kulturninner og kulturmiljø

HENSYNSSONER (PBL §12-6)

-  Faresone - Flomfare
-  Angitthensyngrensone - Bevaring kulturmiljø/naturmiljø
-  Sikringsone - Frisikt

Juridiske linjer og punkt

-  Planens begrensning
-  Formålsgrense
-  Faresonegrense
-  Angitthensyngrense
-  Regulert tomtegrense
-  Byggegrense
-  Regulert senterlinje

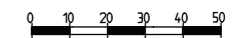


Kartopplysninger

Dato for basiskart

Koordinatsystem: EUREF 89 UTM sone32

Kartgrunnlag i gråtone RGB 153-153-153



Ekvidistanse

Målestokk: 1: 2000 - A3

Arealplan-ID: 2015009

Revisjon	Dato	Saksnr.	Signatur
Vegløsning, alternativ 1 - sendes på høring, legges ut til ettersyn	16.03. 2016	16/15	OF
Revidert etter sluttbehandling i bygningsrådet	23.06. 2016	16/52	OF

Plankart for Vangshaug hyttegrend, gnr/bnr 271/205, 271/214, 271/215, 271/7 og 271/132.	Forslagstiller: Bjarne Brattbakk
	Kari Tronsgård Brattbakk
	Dato: 18.11. 2015

Saksbehandling i følge plan- og bygningsloven	Dato	Saksnr.	Signatur
Kunngjøring av oppstart av planarbeidet	28.04. 2015		OF
Vedtatt om utleggelse til offentlig ettersyn	07.03. 2016	16/15	STEL
Offentlig utleggelse	06.04 - 27.05. 2016	16/15	STEL
Sluttbehandlet i bygningsrådet	20.06. 2016	16/51	STEL
Vedtatt av kommunestyret			

Siv Agric Ola Fjøsne

Mjøen, 7340 Oppdal

Saksbehandler

Tegningsnummer