

















Landkreis, Stadtkreis	Esslingen
Gemarkung	Leinfelden
Strecke	Strecke 4861 Stuttgart - Filderstadt

- Legende:**
- | | |
|---------|--|
| --- | Grundwasserspiegel (HW) |
| --- | Grundwasserspiegel (HW2) |
| --- | Grundwasserspiegel (HW100) |
| - - - - | vermutete Verwerfung |
| I | Erkundungsbohrung im Bereich des Achsenschnittes |

- | Quartär | |
|---|--------------------------------------|
|  | A, Auffüllung |
|  | q, ungegliedert |
|  | qh, Auensedimente |
|  | ql, Filder-/Hanglehm |
|  | qu, Hangschuttmassen |
|  | qfl, Fließeerde, Solifluktuionsböden |

- Keuper**
- | | |
|---|--------------------------|
|  | ko, Oberer Keuper |
|  | km5, Knollenmergel |
|  | km4, Stubensandstein |
|  | km3o, Obere Bunte Mergel |

- ### Schwarzjura
- | | |
|---|--------------------------|
|  | si2, Turneriton |
|  | si1, Arietenkalk |
|  | he2, Angulatensandstein |
|  | he1, Psilonotenschichten |

