

# Der EKSVIEWER des Energie- und Klimaschutzatlas Brandenburg

**Christoph Hase** 

Ansprechpartnerworkshop GDI in Brandenburg Potsdam, den 11.04.2017



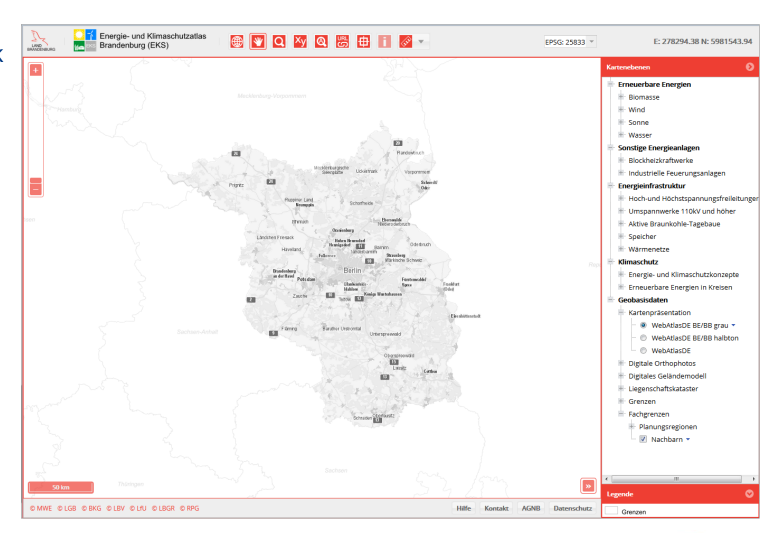
Inhalt 2/9

- 1. Woraus besteht der **EKS**VIEWER?
  - 1.1 Daten
  - 1.2 Technik
  - 1.3 Aufbau
- 2. Live-Vorführung



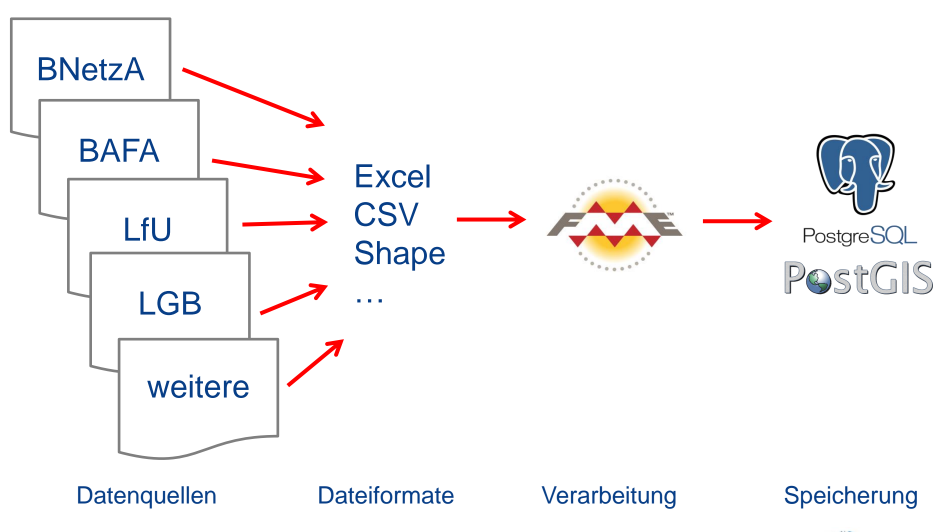
#### 1. Woraus besteht der EKSVIEWER?

- Daten
- Technik
- Aufbau





1.1 Daten 4/9



1.2 Technik 5/9











Basiskomponenten Viewer









Speicherung

Bereitstellung

Darstellung



1.2 Technik





- Objektarten- und Signaturenkatalog (OK-SK)
  - → Signaturen
  - → Metadaten



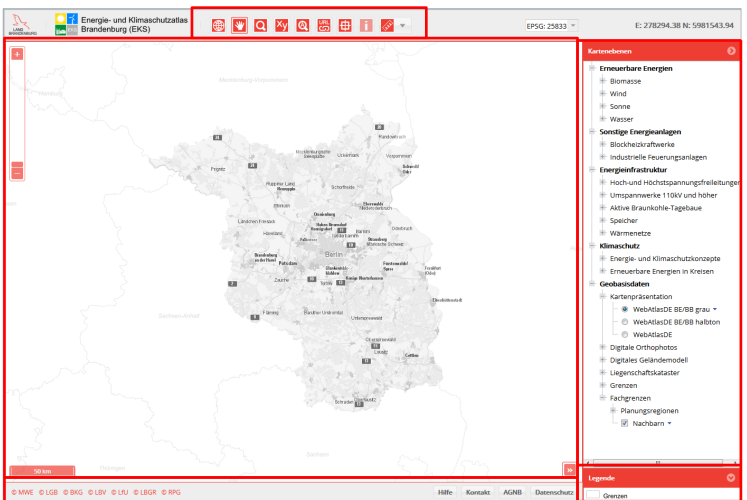








#### Werkzeuge



Copyright

Karte &

Navigation

& weiteres

Legende

Geobasisinformation Brandenburg

Karten-

ebenen

# 2. Live-Vorführung

#### interne Version





#### Danke für Ihre Aufmerksamkeit!

#### Besuchen Sie uns auf:

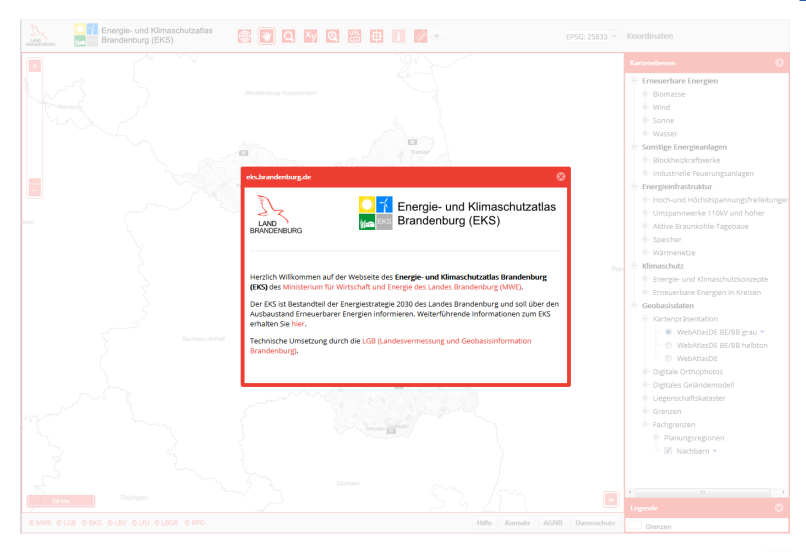
http://eks.brandenburg.de/



→ Haben Sie Fragen oder Anregungen?

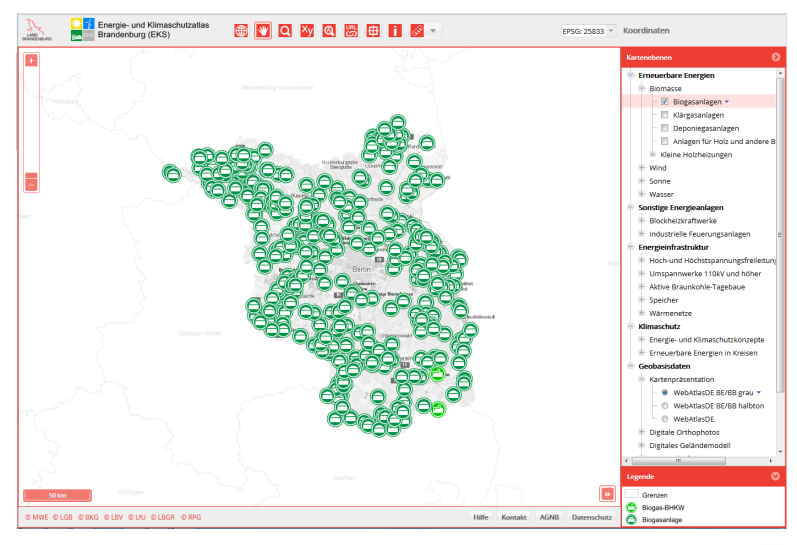


#### **Anhang: Willkommensfenster**



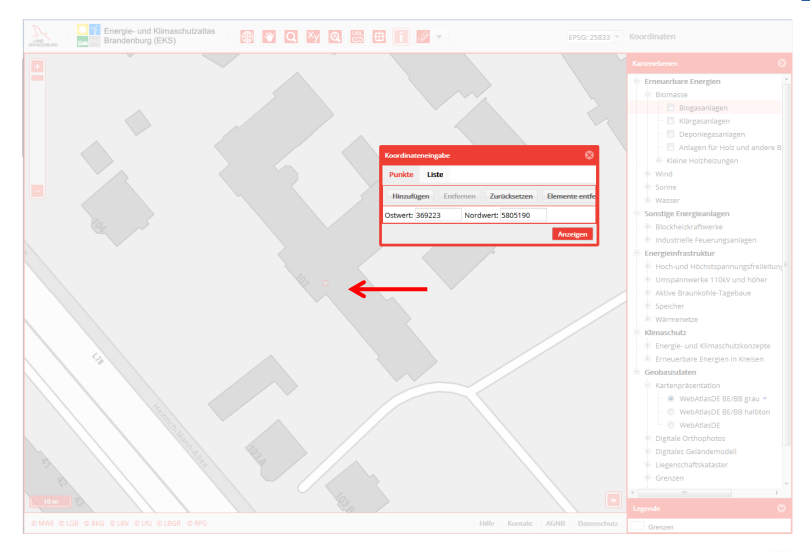


#### **Anhang: Anwendung und Themenkarte**



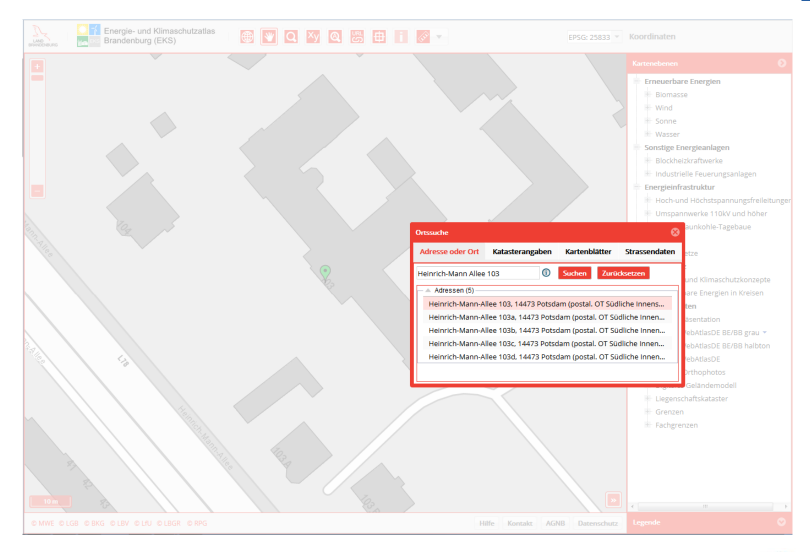


#### **Anhang: Koordinateneingabe**



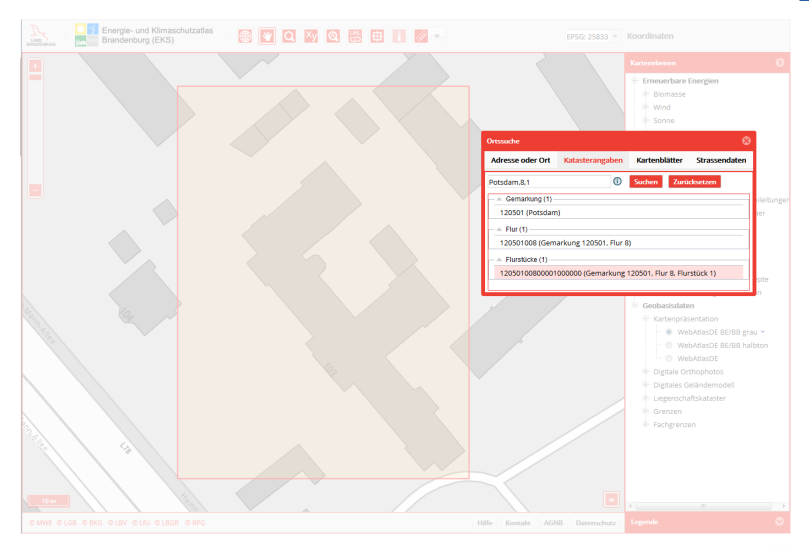


#### **Anhang: Ortssuche – Adresse**



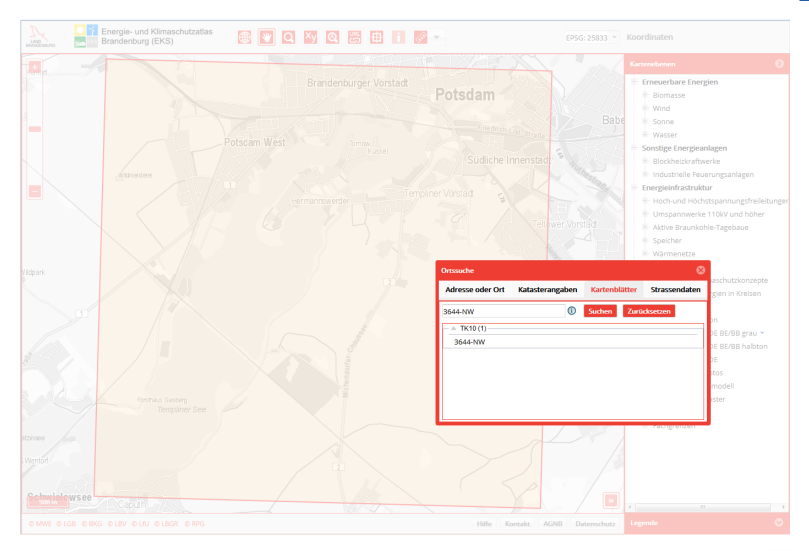


# **Anhang: Ortssuche – Katasterangabe**



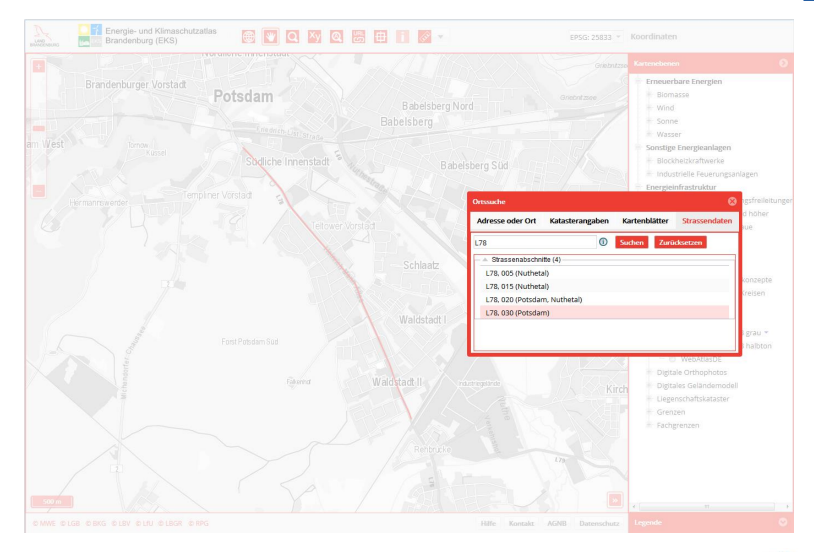


### Anhang: Ortssuche – Kartenblätter



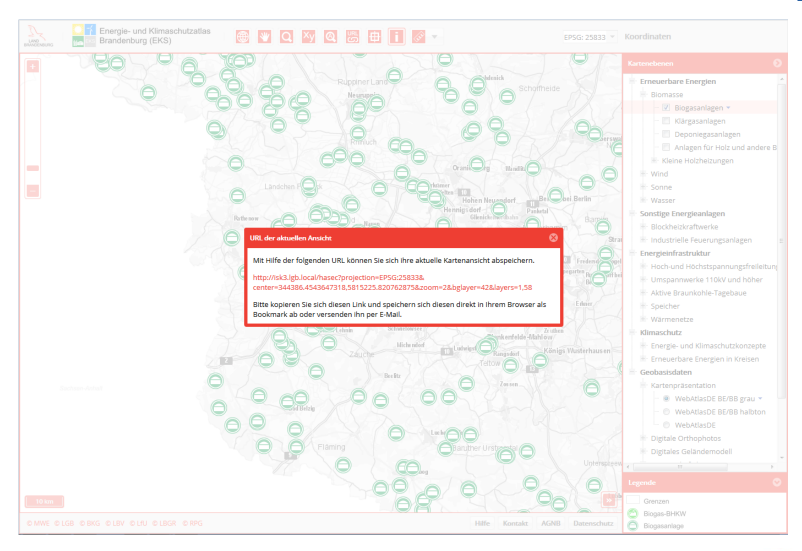


#### **Anhang: Ortssuche – Strassendaten**





#### **Anhang: permanente URL**

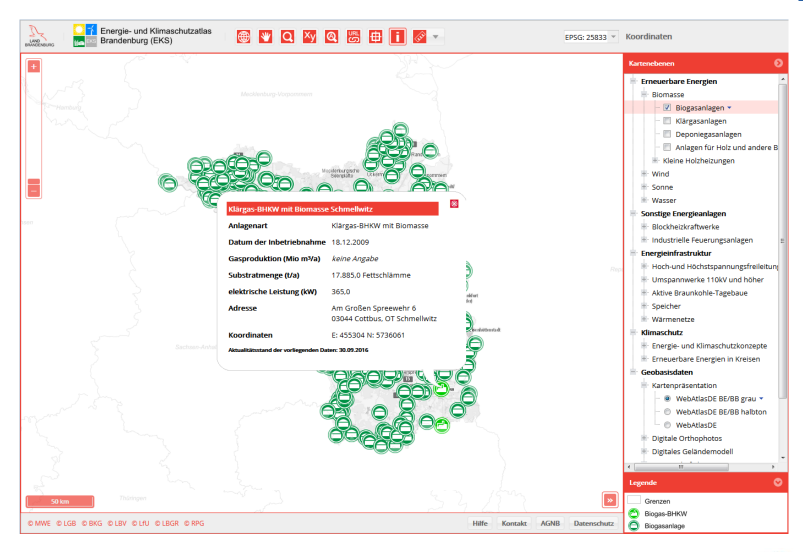




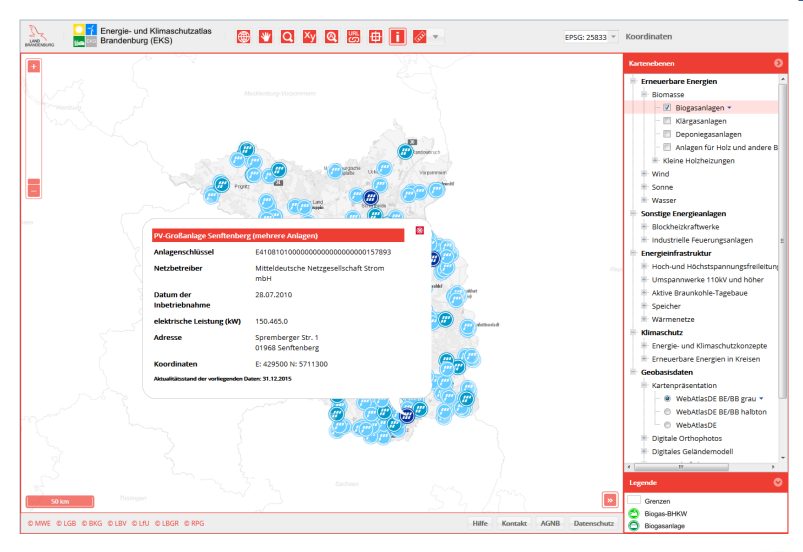
#### **Anhang: Koordinate anzeigen**



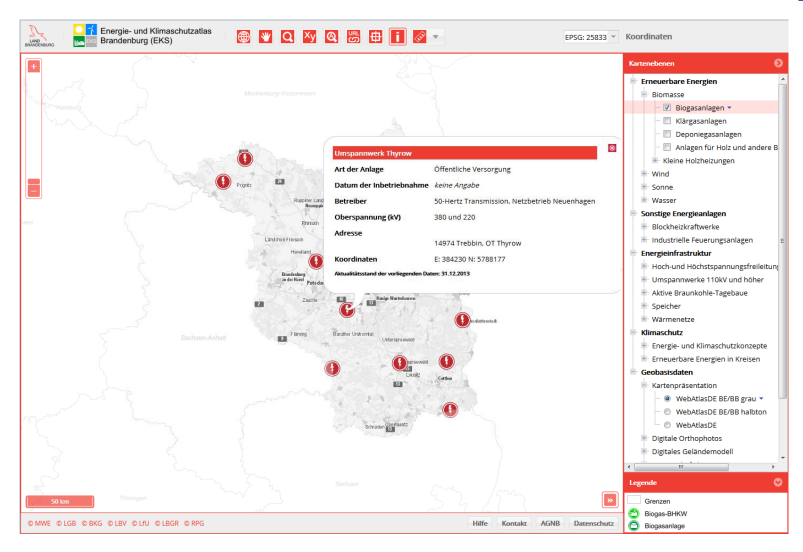




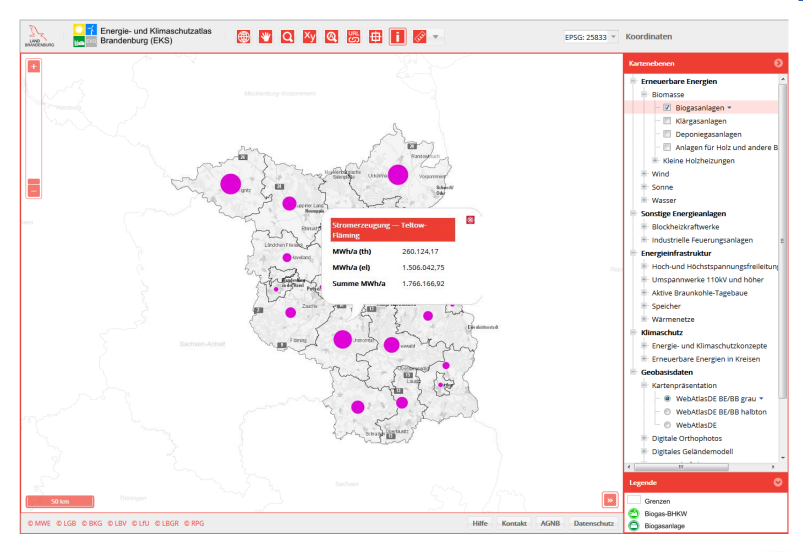




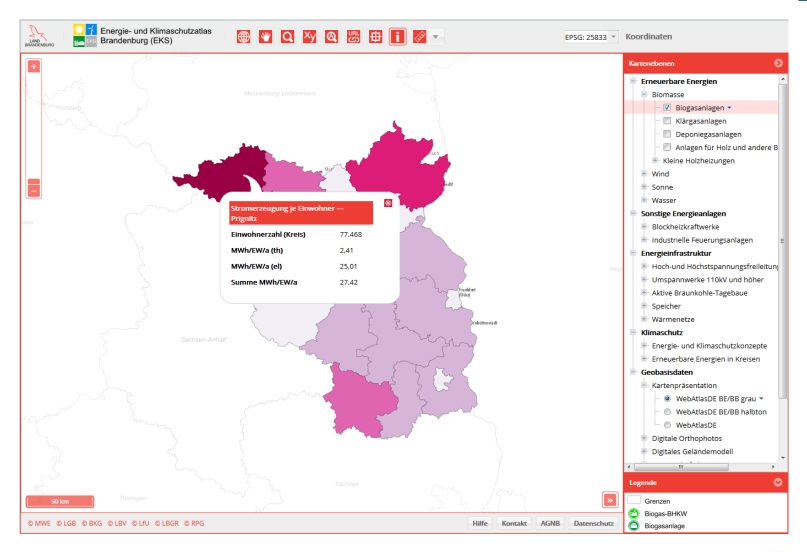






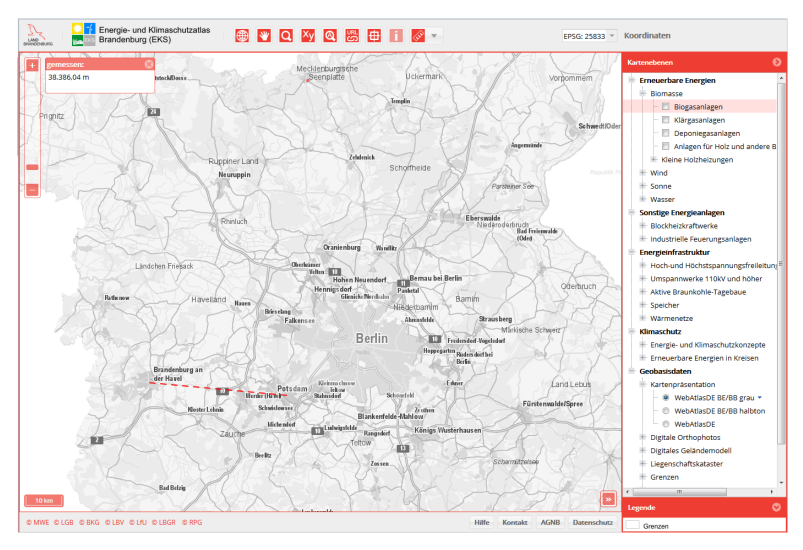






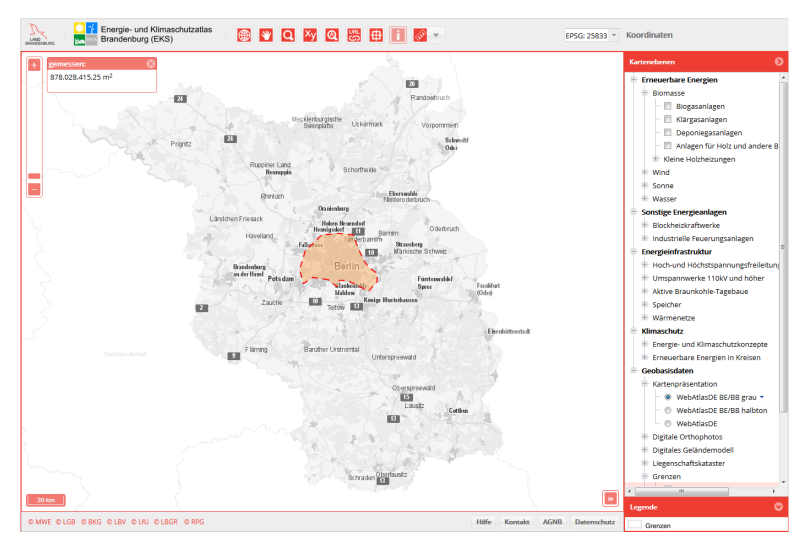


#### **Anhang: Streckenmessung**



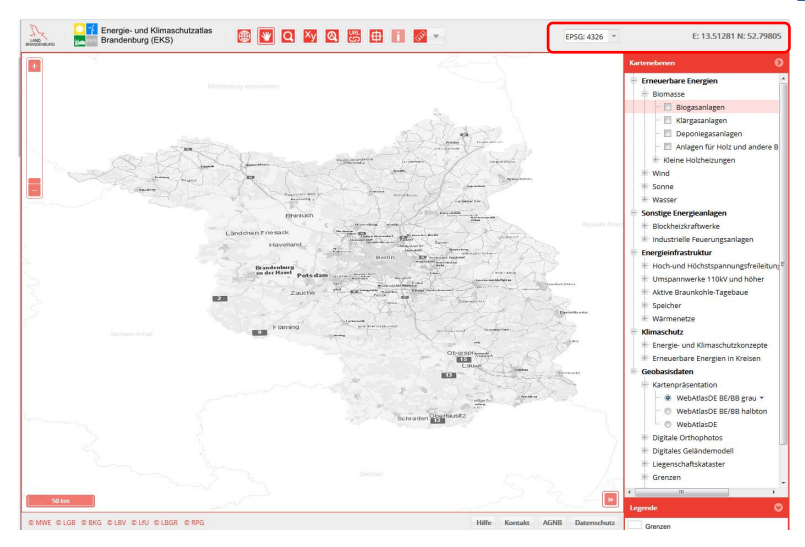


#### Anhang: Flächenmessung



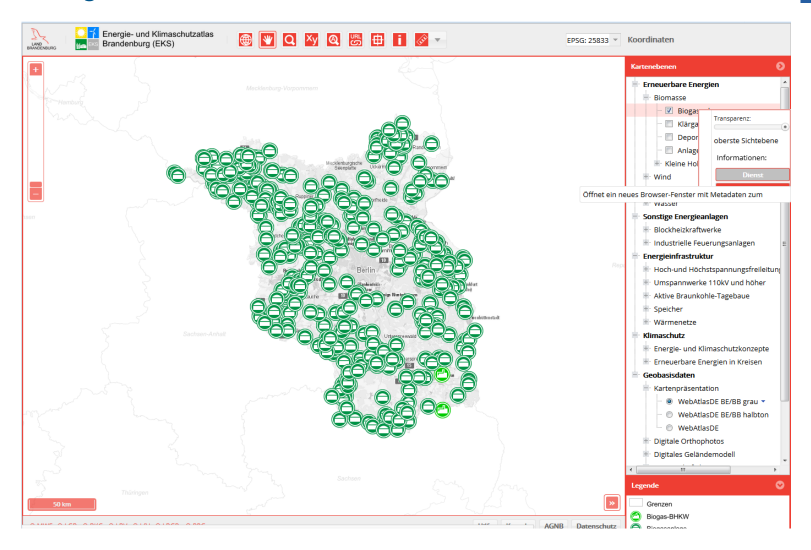


# Anhang: Wechsel des Koordinatenreferenzsystem / -anzeige



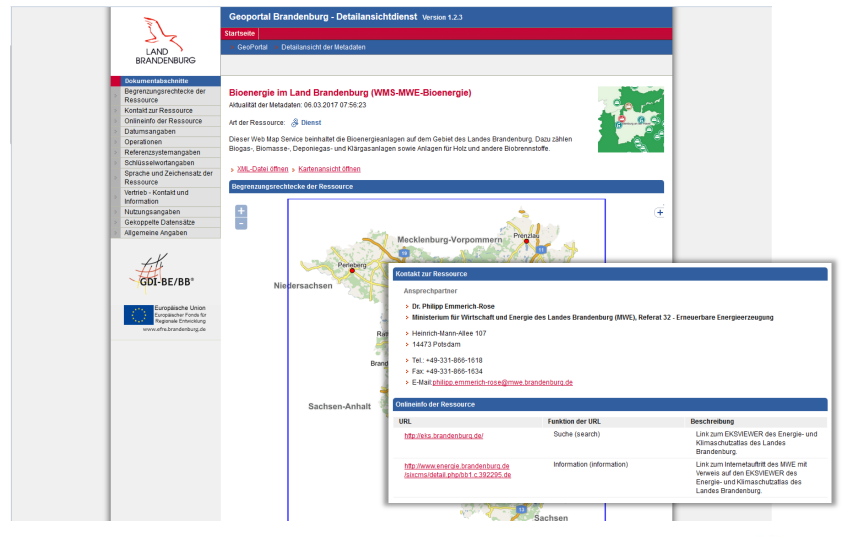


### **Anhang: Metadaten-Verweis**





#### **Anhang: Metadaten-Dienst**





#### **Anhang: Zusatzinformationen**

