Торіс	Information
Topic READI©Access to DEER database	There is an application available to view the contents of both DEER databasesPreliminary Ex Ante Review (PEAR) and ExAnte (EA)named Remote Ex-Ante Database Interface (READI®). It, along with more details, is available here: <u>http://www.deeresources.com/index.php/readi</u> . Alternatively, direct access can be achieved using the following login information and a PostgreSQL-driver database tool such as DBeaver: Host Address: cpucexante.cwuiixjcexyp.us-east-1.rds.amazonaws.com
	Public Username: sptviewer Public Password: deereddev Connection to the Preliminary Ex Ante Review (PEAR) database, a.k.a. currentbp, is achieved using DBeaver settings as shown in the snapshot that follows: Connection "PostgreSQL - currentbp" configuration Connection settings PostgreSQL connection settings V Connection settings PostgreSQL connection settings V Connection settin
	OK Cancel Test Connection Connection to the ExAnte database (the database of record), a.k.a. exante, is achieved using DBeaver settings as shown in the snapshot that follows:

General Metadata Error handle Local Client: * Result Sets Settings Editors Show non-default databases Data Formatting Presentation * SQL Editor Show template databases SQL Processing Driver name: PostgreSQL Image: OK Cancel Template Template Since READI® is hard-coded to only show DEER2020 as the latest available update, it will READI® users to populate the "Period ends:" field to encompass measures available beyor	9432 password lo
Network Database: exante Initialization Shell Commands User: sptviewer Client identification General User: sptviewer Metadata Local Client: Image: Save Error handle Settings Store Client: Image: Save V Result Sets Settings Show non-default databases Image: Show non-default databases Data Formatting Presentation Show template databases Image: Show non-default databases SQL Editor SQL Processing Driver name: PostgreSQL Editor Since READI® is hard-coded to only show DEER2020 as the latest available update, it will READI® users to populate the "Period ends:" field to encompass measures available beyor	password lo
Shell Commands Client identification General Metadata Error handle Result Sets Editors Data Formatting Presentation SQL Editor SQL Processing	password lo
Shell Commands Client identification General Metadata Error handle Result Sets Editors Data Formatting Presentation SQL Editor SQL Processing Driver name: PostgreSQL CK Cancel Te Since READI® is hard-coded to only show DEER2020 as the latest available update, it will READI® users to populate the "Period ends:" field to encompass measures available beyon	password lo
General Local Client: Metadata Error handle Error handle Result Sets Editors Data Formatting Presentation Show non-default databases SQL Editor Show template databases SQL Processing Driver name: PostgreSQL OK Cancel Template Template Since READI® is hard-coded to only show DEER2020 as the latest available update, it will READI® users to populate the "Period ends:" field to encompass measures available beyon	
Error handle Result Sets Editors Data Formatting Presentation SQL Processing OK Cancel Te Since READI® is hard-coded to only show DEER2020 as the latest available update, it will READI® users to populate the "Period ends:" field to encompass measures available beyon	
Result Sets Editors Data Formatting Presentation SQL Editor SQL Processing Driver name: PostgreSQL Cancel Te Since READI [®] is hard-coded to only show DEER2020 as the latest available update, it will READI [®] users to populate the "Period ends:" field to encompass measures available beyor	
Editors Data Formatting Presentation SQL Processing Driver name: PostgreSQL Cancel Te Since READI® is hard-coded to only show DEER2020 as the latest available update, it will READI® users to populate the "Period ends:" field to encompass measures available beyon	
Data Formatting Presentation SQL Editor SQL Processing Driver name: PostgreSQL CK Cancel Te Since READI® is hard-coded to only show DEER2020 as the latest available update, it will READI® users to populate the "Period ends:" field to encompass measures available beyor	
Presentation SQL Editor SQL Editor Driver name: PostgreSQL Cox Cancel Te Since READI® is hard-coded to only show DEER2020 as the latest available update, it will READI® users to populate the "Period ends:" field to encompass measures available beyor	
SQL Processing Driver name: PostgreSQL Ed ⑦ OK Cancel Te Since READI® is hard-coded to only show DEER2020 as the latest available update, it will READI® users to populate the "Period ends:" field to encompass measures available beyor	
Image: Concept of the number rongical Image: Concept of the number rongical <td< th=""><th></th></td<>	
Since READI [©] is hard-coded to only show DEER2020 as the latest available update, it will READI [©] users to populate the "Period ends:" field to encompass measures available beyor	it Driver Sett
2021-01-01 (as shown), to 2021-12-31 or beyond.	
READI Start-up Options X	
Select the Ex Ante data to access during this session:	
☑ Official Ex Ante database □ Preliminary Ex Ante Review database	

Period begins: 1/ 1/2013 💵 🛛 Proposed Data Period ends: 1/ 1/2021 Non-DEER Ex Ante Data Select the period based on DEER versions: PG&E ☑ DEER2011/14 1/1/2013 - 12/31/2014 SCE DEER2015/16 1/1/2015 - 12/31/2016 ☑ SoCalGas DEER2017 1/1/2017 - 12/31/2017 SDG&E DEER2018 1/1/2018 - 12/31/2018 Other PAs 1/1/2019 - 12/31/2019 DEER2019 1/1/2020 (no expiry) DEER2020 Okay Cancel Don't use saved table preferences

Since the transition to the eTRM is under way in 2021, we are trying to avoid updating READI[®] since it would cause considerable confusion.