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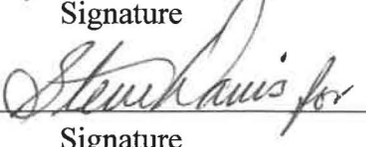
**SANDIA NATIONAL LABORATORIES  
WASTE ISOLATION PILOT PLANT**

**Operations and Experimental Area Sensitivity Study**

**Revision 0**

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## Executive Summary

The application of EPA-requested modified parameters in the operations and experimental (non-waste) areas of the repository to simulate an accelerated (instantaneous) creep closure, the inclusion of capillary pressure effects on relative permeability, and an increase in initial/residual brine saturation and residual gas saturation have been incorporated into a sensitivity analysis (CRA14\_SEN2) and compared to the CRA-2014 PA (CRA14). The modifications to the repository model resulted in increased pressures and decreased brine saturations in waste areas and increased pressures and brine saturations in the operations and experimental areas. The slight pressure increases in repository waste regions yielded very slightly decreased brine saturations (on average) in those areas. Brine flows up the borehole during a hypothetical drilling intrusion were nearly identical to those found in the CRA14. Brine flows up the repository shaft were decreased as compared to CRA14 due to restricted flow within the operations and experimental areas. The modified operations and experimental area parameters essentially halted the flow of gas from the southern waste areas of the repository to the northern non-waste areas, except as transported through the marker beds and anhydrite layers. The combination of slightly increased waste region pressure (on average) and very slightly decreased brine saturations resulted in a modest increase in spallings and no significant effect on direct brine releases due to the pressure/saturation trade-off. Total from Culebra releases and cuttings and cavings releases were not affected. Overall, the effects on total high-probability ( $P(R) > 0.1$ ) mean releases from the repository were entirely insignificant, with total low-probability ( $P(R) > 0.001$ ) mean releases minimally increased (~4%) and the associated 95% confidence level on the mean reduced (~20%). It is concluded that the modeling assumptions associated with the operations and experimental areas of the repository have an insignificant effect on the prediction of total releases from the repository and/or adequacy of the current (CRA14) model to demonstrate compliance with the regulatory limits.

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## **1 Introduction**

The Waste Isolation Pilot Plant (WIPP), located in southeastern New Mexico, has been developed by the U.S. Department of Energy (DOE) for the geologic (deep underground) disposal of transuranic (TRU) waste. Containment of TRU waste at the WIPP is regulated by the U.S. Environmental Protection Agency (EPA) according to the regulations set forth in Title 40 of the Code of Federal Regulations (CFR), Part 191. The DOE demonstrates compliance with the containment requirements according to the Certification Criteria in Title 40 CFR Part 194 by means of performance assessment (PA) calculations performed by Sandia National Laboratories (SNL). WIPP PA calculations estimate the probability and consequence of potential radionuclide releases from the repository to the accessible environment for a regulatory period of 10,000 years after facility closure. The models used in PA are maintained and updated with new information as part of an ongoing process. Improved information regarding important WIPP features, events, and processes typically results in refinements and modifications to PA models and the parameters used in them. Planned changes to the repository and/or the components therein also result in updates to WIPP PA models. WIPP PA models are used to support the repository recertification process that occurs at five-year intervals following the receipt of the first waste shipment at the site in 1999.

The sensitivity of the CRA-2014 PA (CRA14) to modified parameters and modeling assumptions for the operations and experimental areas of the repository has been requested by the U.S. Environmental Protection Agency for specific parameter values (EPA 2016). The objective of the sensitivity analysis was to evaluate the effect on pressures and saturations of gas/brine in waste and non-waste areas of the repository under the conditions that the operations and experimental areas creep closed in short time duration to properties that are similar to intact halite. An understanding of the types and quantities of flow subject to the near-halite material properties and the modeling of two-phase flow with active capillary pressure effects on relative permeability was desired. Particularly, flows across the northernmost panel closure to/from the north rest-of-repository area and to/from the operations and experimental areas of the repository were of interest. Modified repository north-end parameters implemented herein were used to satisfy an official request by the EPA for this sensitivity study. As such, the parameter values modified for this analysis should not be interpreted as being developed by Sandia National Laboratories. The CRA14\_SEN2 sensitivity analysis was performed under AP-164, Analysis Plan for the 2014 WIPP Compliance Recertification Application Performance Assessment (Camphouse 2013).

## **2 Approach**

The modeling of the operations and experimental areas of the repository with relatively low constant porosity and relatively high constant permeability has been implemented in WIPP PA as a feature of the repository since the original Compliance Certification Application (DOE 1996). This approach facilitated the maximization of brine flow from north to south in the repository to enhance brine saturation in the waste areas, corresponding to enhanced gas generation and

pressures. Increased brine volume and pressure in the waste areas is understood to typically enhance direct brine releases.

The code BRAGFLO is the WIPP PA code used to model brine and gas flow in and around the repository. The current (CRA14) numerical grid and material map used to represent the WIPP in BRAGFLO are shown in Figure 2-1. As seen in that figure, the current disturbed rock zone (DRZ) above and below the operations and experimental (OPS/EXP) areas is modeled as the same material representing the DRZ above and below the waste areas. The EPA-requested parameter changes for DRZ properties apply only to the DRZ above and below the OPS/EXP areas, so a change to the BRAGFLO material map is necessary in order to implement the requested parameter changes. The BRAGFLO grid and material map that incorporates the requested OPS/EXP area property changes is shown in Figure 2-2. The modified grid separates the material in the DRZ, located above and below the OPS/EXP area, so that it may be treated separately from the DRZ above and below the waste areas of the repository. The new material regions for the OPS/EXP area DRZ as well as the pre-existing material regions for the operations and experimental areas, themselves, are thus available for application of the requested parameter modifications.

The application of the requested modified parameters to the repository model used in WIPP PA has the potential of altering calculated brine and gas flow behaviors. The PA code BRAGFLO is used to ascertain changes to repository performance due to the modified parameters. BRAGFLO provides flow results for the undisturbed repository as well as several disturbance scenarios used to represent inadvertent human intrusion after facility closure. The scenarios include one undisturbed scenario (S1-BF), four scenarios that include a single inadvertent future drilling intrusion into the repository during the 10,000 year regulatory period (S2-BF to S5-BF), and one scenario investigating the effect of two intrusions into a single waste panel (S6-BF). Two types of intrusions, denoted as E1 and E2, are considered. An E1 intrusion assumes the borehole passes through a waste-filled panel and into a region of pressurized brine that may exist under the repository in the Castile formation. An E2 intrusion assumes that the borehole passes through the repository but does not encounter pressurized brine. Scenarios S2-BF and S3-BF model the effect of an E1 intrusion occurring at 350 years and 1000 years, respectively, after the repository is closed. Scenarios S4-BF and S5-BF model the effect of an E2 intrusion at 350 and 1000 years. Scenario S6-BF models an E2 intrusion occurring at 1000 years, followed by an E1 intrusion into the same panel at 2000 years. The six scenarios modeled by BRAGFLO are summarized in Table 2-1.

The most recent PA done to demonstrate WIPP regulatory compliance is that performed for the CRA-2014 (DOE 2014). The CRA-2014 PA considered four distinct cases with detailed descriptions of the four cases considered in the CRA-2014 PA found in Camphouse (2013) and a summary of results given in Camphouse et al. (2013). The final of the four cases considered in the CRA-2014 PA, identified as CRA14-0, is referenced herein as CRA14 and utilized as the baseline analysis for comparison with the modified parameter sensitivity case called CRA14\_SEN2. All three replicates evaluated under CRA14 are similarly run for CRA14\_SEN2, over the six scenarios listed in Table 2-1.

Table 2-2 provides a summary of original parameters used for CRA14 and the modified parameters implemented for CRA14\_SEN2 per the EPA request (EPA 2016). The startup

material used for the operations and experimental area in the -5 to 0 year time frame is CAVITY\_3 for both analyses, with the parameters for POROSITY, PRMX\_LOG, PRMY\_LOG, PRMZ\_LOG, COMP\_RCK, CAP\_MOD, PCT\_A, PCT\_EXP, RELP\_MOD, SAT\_IBRN, SAT\_RBRN, and SAT\_RGAS differing between the two analyses. The operations area material (OPS\_AREA) and the experimental area material (EXP\_AREA) in the time from 0 to 10,000 years both have the same modified parameters as specified for CAVITY\_3 under the CRA14\_SEN2 analysis.

The modified POROSITY parameter implements a cavity porosity that is equal to the sampled value for S\_HALITE plus one half of the standard deviation of the S\_HALITE sampled parameter value. The log of intrinsic permeability in all directions (PRMX\_LOG, PRMY\_LOG, PRMZ\_LOG) for the cavity is specified as the sampled S\_HALITE value plus 1, or at an order of magnitude greater than that for intact halite. Similarly, the rock compressibility parameter (COMP\_RCK) for the cavity is set equal to the sampled S\_HALITE value. As these are implemented over all times, the effect is to model the operations and experimental areas of the repository in a “closed” configuration with porosity, permeability, and rock compressibility at or near the values sampled for intact halite. For the disturbed rock zone surrounding the operations and experimental areas, the porosity, permeability, and rock compressibility parameters are all set equal to the sampled values for S\_HALITE, simulating a fully-healed disturbed rock zone for the entire simulation duration. To separate the parameter modifications for the disturbed rock zone surrounding the operations and experimental areas, new materials (DRZ\_OE\_0 and DRZ\_OE\_1) are introduced with equivalent values and applied individually to cover the entire simulation duration.

In addition to the material parameter changes discussed above, modifications to parameters that control the application of the 2<sup>nd</sup> modified Brooks-Corey relative permeability model (specified by RELP\_MOD = 4) are applied in the CRA14\_SEN2 analysis for both the operations and experimental area cavities and the associated disturbed rock zone (Camphouse 2013a). Although unchanged, the pore size distribution parameter (PORE\_DIS) is listed for clarity and remains at  $\lambda=0.7$ , equal to the pore size distribution parameter for S\_HALITE. In the 2<sup>nd</sup> modified Brooks-Corey relative permeability model, the capillary pressure is a function of the threshold capillary pressure that is determined as function of the permeability of the material ( $k$ ) and the PCT\_A ( $a$ ) and PCT\_EXP ( $v$ ) parameters using the following equation:

$$P_t = ak^v$$

To activate capillary pressure effects on relative permeability by utilizing a nonzero threshold capillary pressure in the operations and experimental area cavities and associated disturbed rock zone, the PCT\_A and PCT\_EXP parameters are specified as  $a = 0.56$  and  $v = -0.346$ , respectively, for CRA14\_SEN2. Again, these values are equal to those utilized for the S\_HALITE material. The initial brine (SAT\_IBRN) saturations in the operations and experimental areas and associated disturbed rock zone are set to 0.95 for CRA14\_SEN2, increasing the cavity saturations from 0 under CRA14 and slightly decreasing the disturbed rock zone saturation from 1 under CRA14. The residual brine (SAT\_RBRN,  $S_{wr}$ ) and residual gas (SAT\_RGAS,  $S_{gr}$ ) saturations for CRA14\_SEN2 are modified from 0 values under CRA14. Significantly higher values of  $S_{wr} = 0.6$  and  $S_{gr} = 0.398$  are utilized in the 2<sup>nd</sup> modified Brooks-

Corey relative permeability model per the following equations for effective saturation ( $S_{e1}$ ,  $S_{e2}$ ), capillary pressure ( $P_c$ ), relative brine permeability ( $k_{rw}$ ), and relative gas permeability ( $k_{rg}$ ):

$$S_{e1} = \frac{S_w - S_{wr}}{1 - S_{wr}}$$

$$S_{e2} = \frac{S_w - S_{wr}}{1 - S_{gr} - S_{wr}}$$

$$P_c = \begin{cases} 0 & \text{if } S_w \leq S_{wr} \\ \frac{P_t}{S_{e2}^{1/\lambda}} & \text{if } S_g \leq S_{gr} \\ \frac{P_t}{S_{e2}^{1/\lambda}} & \text{otherwise} \end{cases}$$

$$k_{rw} = \begin{cases} 0 & \text{if } S_w \leq S_{wr} \\ S_{e1}^{(2+3\lambda)/\lambda} & \text{if } S_g \leq S_{gr} \\ S_{e1}^{(2+3\lambda)/\lambda} & \text{otherwise} \end{cases}$$

$$k_{rg} = \begin{cases} 1 & \text{if } S_w \leq S_{wr} \\ 0 & \text{if } S_g \leq S_{gr} \\ (1 - S_{e2})^2 (1 - S_{e2}^{(2+\lambda)/\lambda}) & \text{otherwise} \end{cases}$$

Finally, the capillary pressure is modified by the application of a CAP\_MOD = 2 flag that limits the capillary pressure to a value of PC\_MAX = 1E8 Pa for CRA14\_SEN2. All modified parameters for CAVITY\_3, OPS\_AREA, EXP\_AREA, DRZ\_OE\_0, and DRZ\_OE\_1 that are defined in Table 2-2 as a function of the corresponding S\_HALITE parameter are established for each of the 300 vectors to correlate the sampled/calculated parameter values on a vector by vector basis.

Requested output parameters (EPA 2016) require a modification to the post-processing of BRAGFLO output utilizing the ALGEBRACDB code. The new output measures obtained for CRA14\_SEN2 were similarly obtained for CRA14 by processing the official CRA14 BRAGFLO results with an equivalently modified ALGEBRACDB post-processing approach.

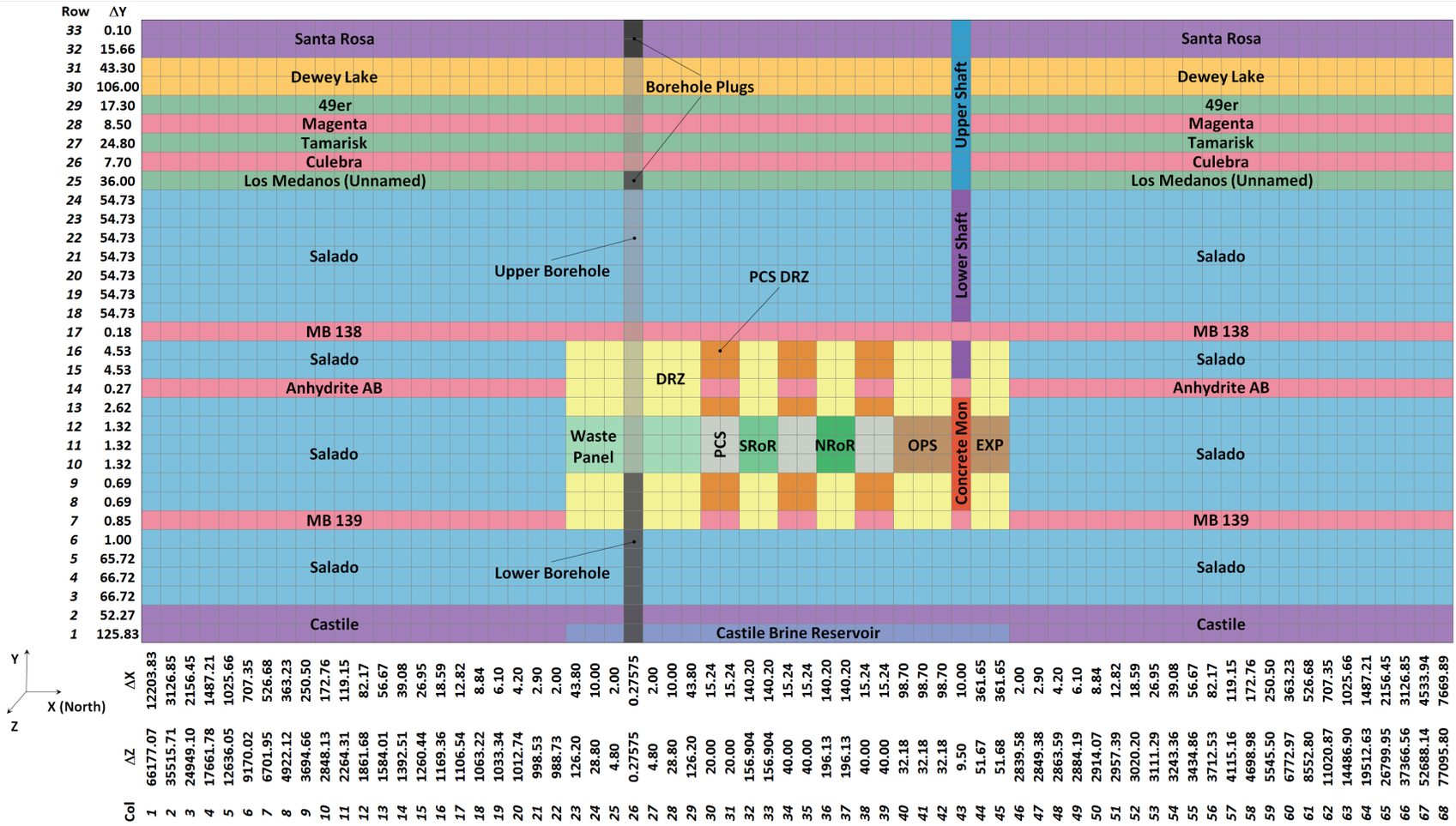


Figure 2-1: The CRA14 BRAGFLO Repository Representation

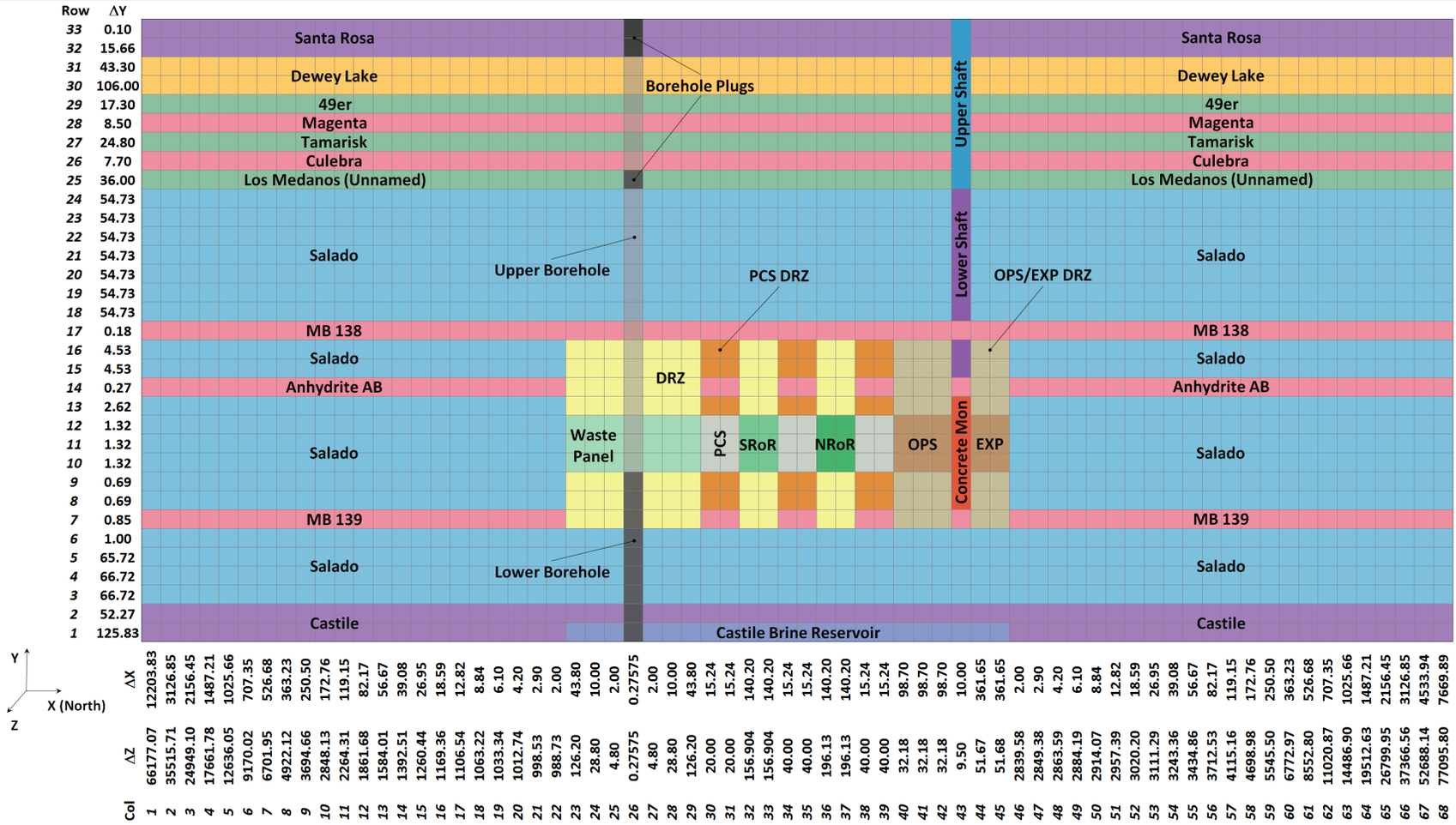


Figure 2-2: The CRA14\_SEN2 BRAGFLO Repository Representation

Table 2-1: BRAGFLO Modeling Scenarios

| <b>Scenario</b> | <b>Description</b>  |
|-----------------|---|
| S1-BF           | Undisturbed Repository                                    |
| S2-BF           | E1 intrusion at 350 years                                 |
| S3-BF           | E1 intrusion at 1,000 years                               |
| S4-BF           | E2 intrusion at 350 years                                 |
| S5-BF           | E2 intrusion at 1,000 years                               |
| S6-BF           | E2 intrusion at 1,000 years; E1 intrusion at 2,000 years. |

Table 2-2: CRA14 and CRA14\_SEN2 Modified Parameters

| Experimental and Operations Areas |            |                         |                                  |          |          |         |       |         |          |          |          |          |
|-----------------------------------|------------|-------------------------|----------------------------------|----------|----------|---------|-------|---------|----------|----------|----------|----------|
| Material                          | Time (yr)  | POROSITY                | PRMX_LOG<br>PRMY_LOG<br>PRMZ_LOG | COMP_RCK | PORE_DIS | CAP_MOD | PCT_A | PCT_EXP | RELP_MOD | SAT_IBRN | SAT_RBRN | SAT_RGAS |
| <b>CRA14 (Camphouse 2013)</b>     |            |                         |                                  |          |          |         |       |         |          |          |          |          |
| CAVITY_3                          | -5 - 0     | 1                       | -10                              | 0        | 0.7      | 1       | 0     | 0       | 11       | 0        | 0        | 0        |
| OPS_AREA                          | 0 - 10,000 | 0.18                    | -11                              | 0        | 0.7      | 1       | 0     | 0       | 11       | 0        | 0        | 0        |
| EXP_AREA                          | 0 - 10,000 | 0.18                    | -11                              | 0        | 0.7      | 1       | 0     | 0       | 11       | 0        | 0        | 0        |
| <b>CRA14_SEN2 (EPA 2016)</b>      |            |                         |                                  |          |          |         |       |         |          |          |          |          |
| CAVITY_3                          | -5 - 0     | S_HALITE +<br>1/2*STDEV | S_HALITE + 1                     | S_HALITE | 0.7      | 2       | 0.56  | -0.346  | 4        | 0.95     | 0.6      | 0.398    |
| OPS_AREA                          | 0 - 10,000 | S_HALITE +<br>1/2*STDEV | S_HALITE + 1                     | S_HALITE | 0.7      | 2       | 0.56  | -0.346  | 4        | 0.95     | 0.6      | 0.398    |
| EXP_AREA                          | 0 - 10,000 | S_HALITE +<br>1/2*STDEV | S_HALITE + 1                     | S_HALITE | 0.7      | 2       | 0.56  | -0.346  | 4        | 0.95     | 0.6      | 0.398    |

| Disturbed Rock Zone Adjoining Experimental and Operations Areas |            |                      |                                  |          |          |         |       |         |          |          |          |          |
|---|------------|----------------------|----------------------------------|----------|----------|---------|-------|---------|----------|----------|----------|----------|
| Material  | Time (yr)  | POROSITY             | PRMX_LOG<br>PRMY_LOG<br>PRMZ_LOG | COMP_RCK | PORE_DIS | CAP_MOD | PCT_A | PCT_EXP | RELP_MOD | SAT_IBRN | SAT_RBRN | SAT_RGAS |
| CRA14 (Camphouse 2013)  |            |                      |                                  |          |          |         |       |         |          |          |          |          |
| DRZ_0   | -5 - 0     | S_HALITE +<br>0.0029 | -17                              | 7.41E-10 | 0.7      | 1       | 0     | 0       | 4        | 1        | 0        | 0        |
| DRZ_1   | 0 - 10,000 | S_HALITE +<br>0.0029 | sampled                          | 7.41E-10 | 0.7      | 1       | 0     | 0       | 4        | N/A      | 0        | 0        |
| CRA14_SEN2 (EPA 2016)   |            |                      |                                  |          |          |         |       |         |          |          |          |          |
| DRZ_OE_0  | -5 - 0     | S_HALITE             | S_HALITE                         | S_HALITE | 0.7      | 2       | 0.56  | -0.346  | 4        | 0.95     | 0.6      | 0.398    |
| DRZ_OE_1  | 0 - 10,000 | S_HALITE             | S_HALITE                         | S_HALITE | 0.7      | 2       | 0.56  | -0.346  | 4        | 0.95     | 0.6      | 0.398    |

Legend:

CRA14\_SEN2 values that differ from CRA14

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### **3 Code Execution**

Run control documentation of codes executed in the operations and experimental area sensitivity study is provided in Section 7.1 of this report. This documentation contains:

1. A description of the hardware platform and operating system used to perform the calculations.
2. A listing of the codes and versions used to perform the calculations.
3. A listing of the scripts used to run each calculation.
4. A listing of the input and output files for each calculation.
5. A listing of the library and class where each file is stored.
6. File naming conventions.

Results obtained in this analysis are compared to those acquired in the CRA-2014 PA, with the addition of a revised post processing step to obtain the requested output parameters for comparison with the sensitivity analysis results. Documentation of run control for results calculated in the CRA-2014 PA is provided in Long (2013), as supplemented by the rerun of ALGEBRACDB under BRAGFLO, defined in Section 7.2 of this report.

### **4 Results**

Salado flow results obtained after inclusion of modified material parameters and two-phase flow properties in the operations and experimental areas and associated disturbed rock zone are now presented, and compared to those obtained in the CRA-2014 PA (CRA14). Results are discussed in terms of overall means. Overall means are obtained by forming the average of all realizations obtained for a given quantity and scenario. In WIPP PA, a replicate consists of 100 calculated realizations. Three replicates are used to generate results for CRA14 and CRA14\_SEN2. Means and statistics presented for these two analyses are calculated over all three replicates.

Results are presented for undisturbed scenario S1-BF. Results associated with intrusions are presented for scenarios S2-BF and S4-BF, as these are representative of the intrusion types considered in scenarios S2-BF to S5-BF with the only differences being the timing of drilling intrusions. Results from BRAGFLO scenario S6-BF are also discussed. In the results that follow, summary statistics and plots were generated with Python, an open-source software package.

#### **4.1 Pressure**

The decrease in porosity and permeability, increase in initial and residual brine saturations, increase in residual gas saturations, and application of capillary-pressure effects on relative permeability in the operations and experimental areas and associated disturbed rock zone yields decreased pore volume and decreased brine and gas flow in the repository operations and experimental areas. An expected outcome of reduced volume and increased initial brine saturation is an increase in pressure. Plots of mean pressure for the experimental area are shown in Figure 4-1 to Figure 4-4. When compared to the CRA14, the modified operations and

experimental area parameters yield an increase in mean pressure in the experimental area for CRA14\_SEN2 under all scenarios modeled in BRAGFLO. Similar trends are seen for the repository operations area. As seen in Figure 4-5 to Figure 4-8, mean pressures are increased for CRA14\_SEN2 in comparison to CRA14.

The reduced flow of gas from the waste areas into the operations and experimental areas of the repository results in an increase in pressure in the repository waste areas, with these increases being less pronounced with increasing distance from the operations/experimental areas. Plots of mean pressure for the north rest-of-repository waste region are shown in Figure 4-9 to Figure 4-12. As seen in those figures, mean pressures are higher in the northern waste region when the modified operations and experimental area parameters are included in the BRAGFLO repository representation. Similar trends are evident for the south rest-of-repository waste region. As seen in Figure 4-13 to Figure 4-16, mean pressures are higher for this region in all scenarios modeled with BRAGFLO. Mean pressure increases are less pronounced for the south rest-of-repository than for the north rest-of-repository.

Pressure increases are similarly less pronounced for the southernmost waste panel, as it has the greatest distance (as well as the most intermediate panel closures) from the repository operations area in the BRAGFLO grid. As seen in Figure 4-17 to Figure 4-20, mean pressures increase in this area for CRA14\_SEN2 and CRA14 in all scenarios modeled with BRAGFLO.

Pressure statistics for CRA14 and CRA14\_SEN2 are summarized in Table 4-1 and Table 4-2. Table 4-1 provides the 3-replicate mean (integrated over time) and 3-replicate maximum (over all time) pressure values. Table 4-2 provides the maximum pressure (over all time) for all individual vectors. The modified north end parameters result in increased 3-replicate mean and maximum pressures as compared to the CRA14. The trend for individual vector maximum pressure values is similar to that for the means, with the exception of the operations and experimental areas which have reduced individual vector maximum pressures.

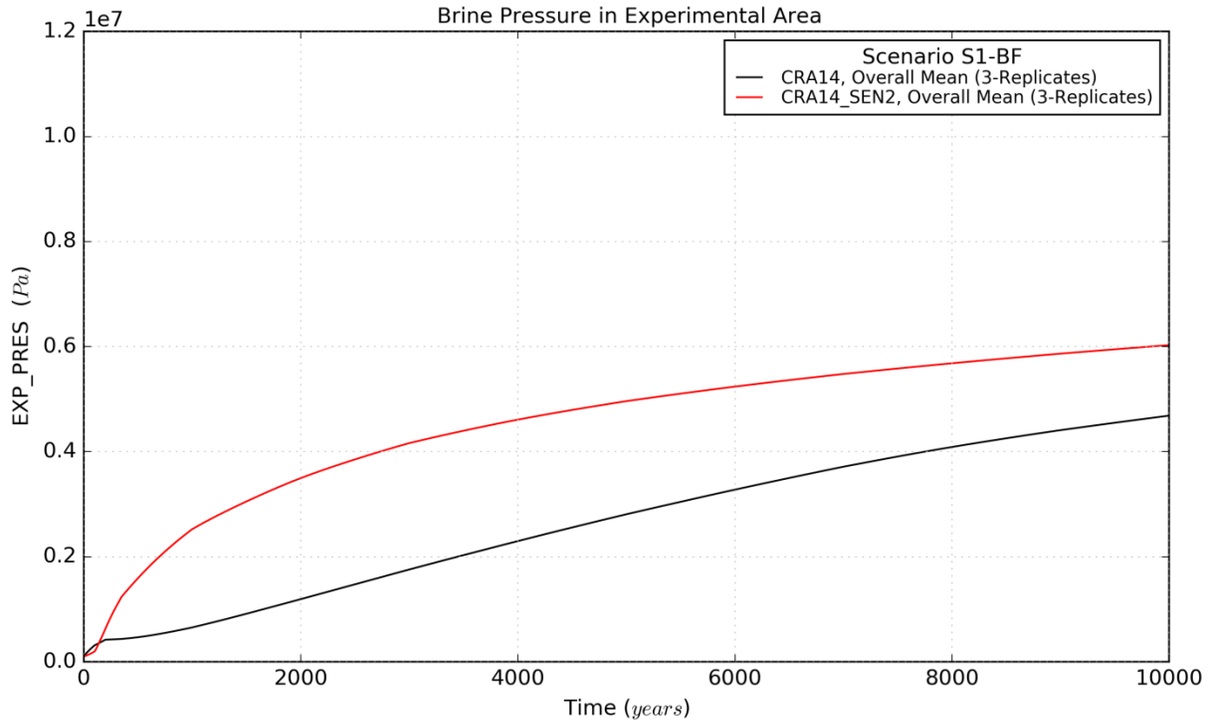


Figure 4-1: Pressure Means for the Experimental Area, Scenario S1-BF

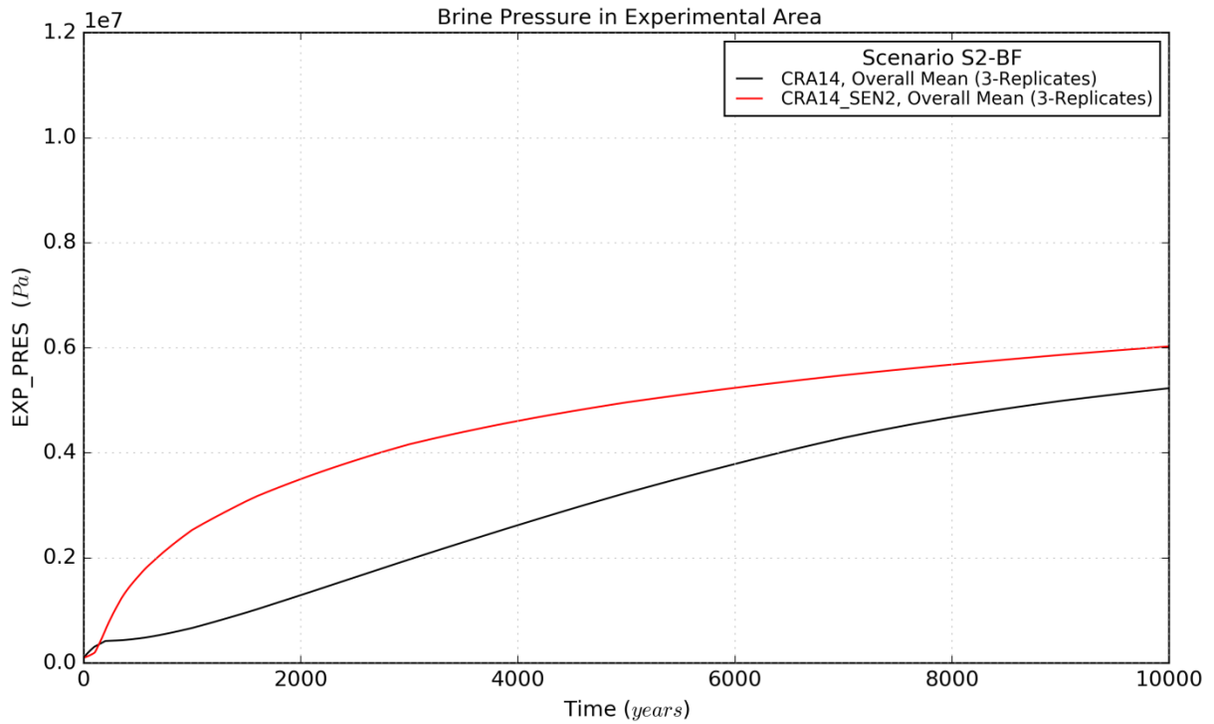


Figure 4-2: Pressure Means for the Experimental Area, Scenario S2-BF

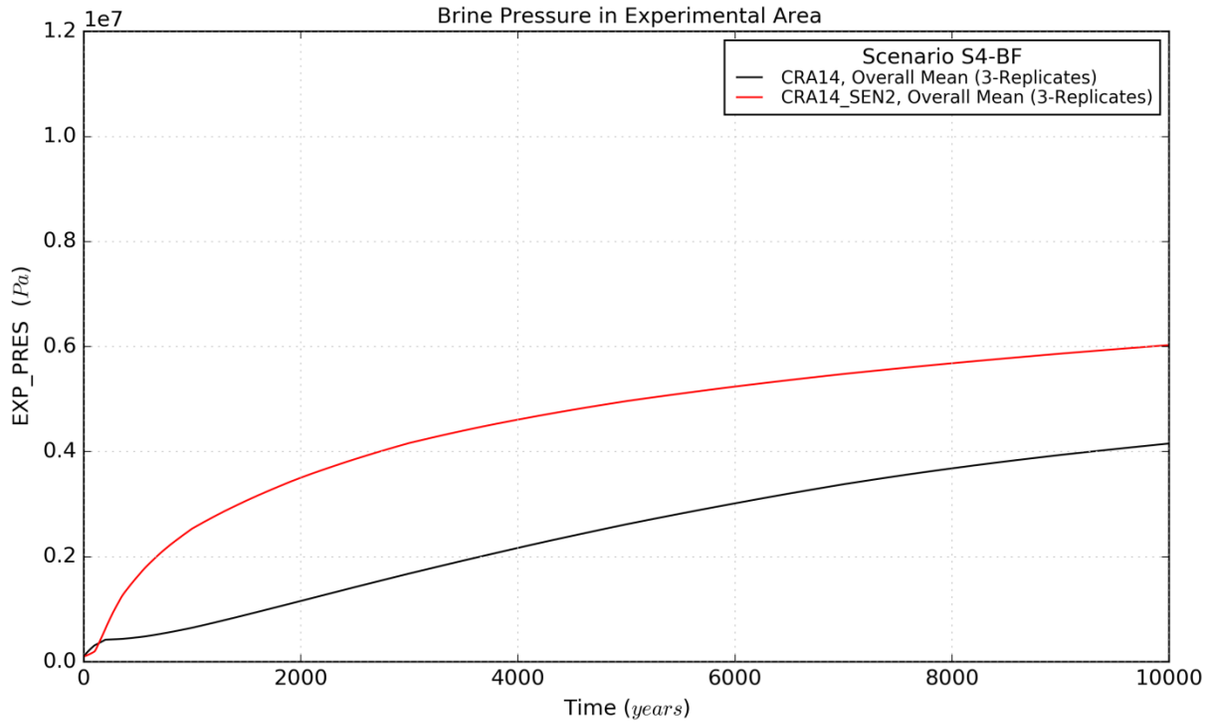


Figure 4-3: Pressure Means for the Experimental Area, Scenario S4-BF

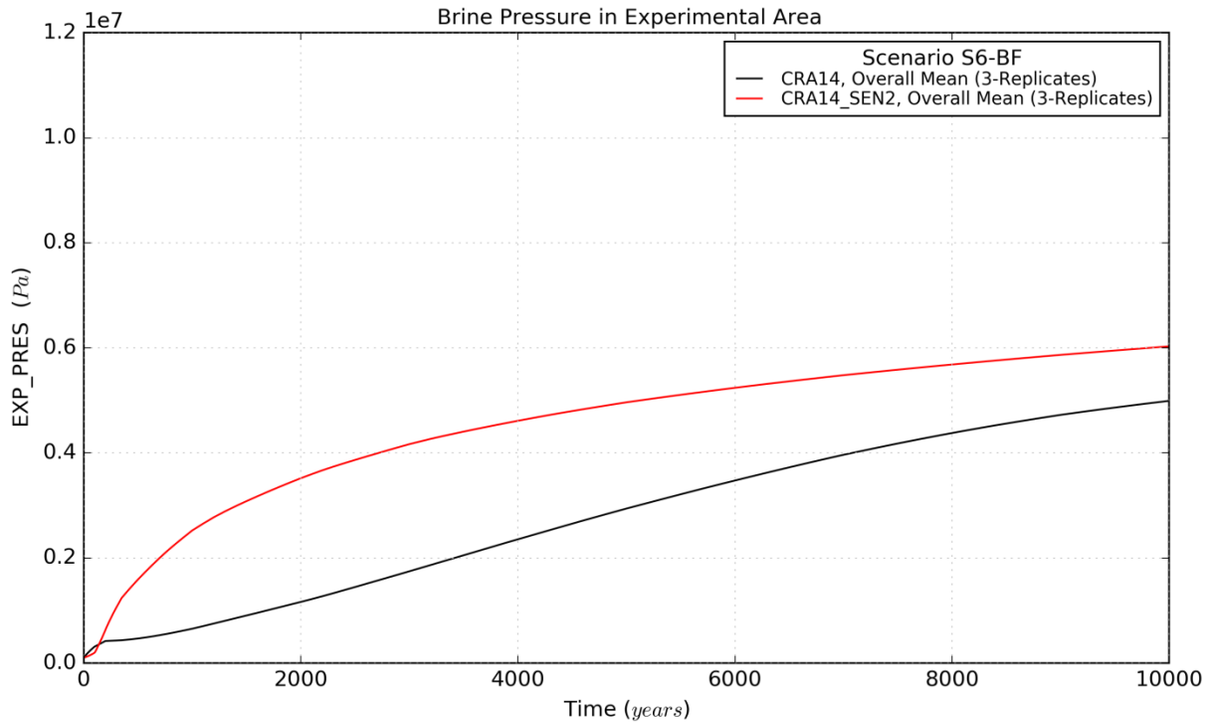


Figure 4-4: Pressure Means for the Experimental Area, Scenario S6-BF

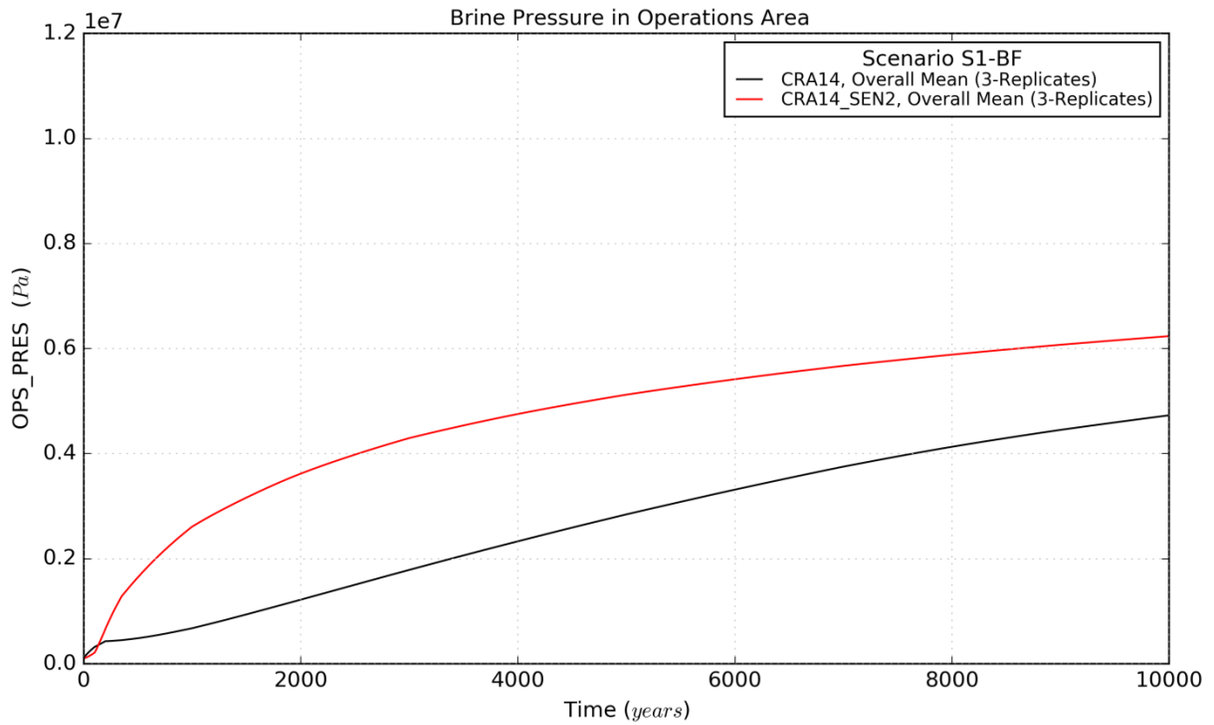


Figure 4-5: Pressure Means for the Operations Area, Scenario S1-BF

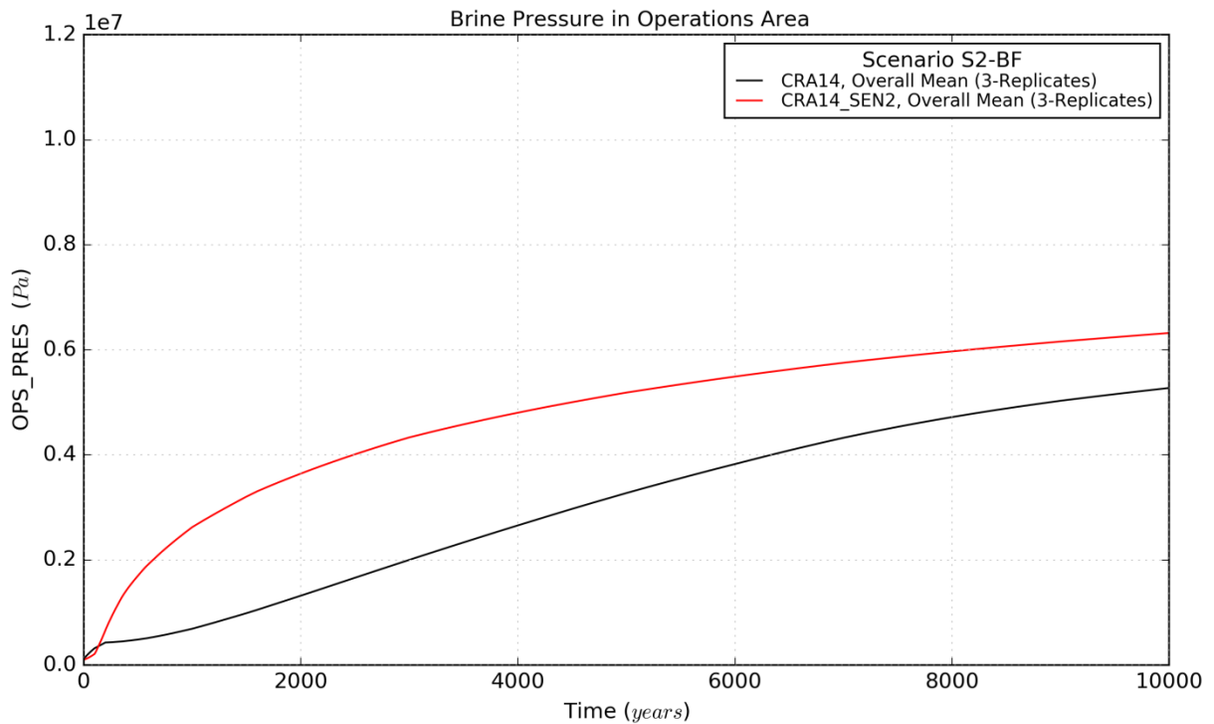


Figure 4-6: Pressure Means for the Operations Area, Scenario S2-BF

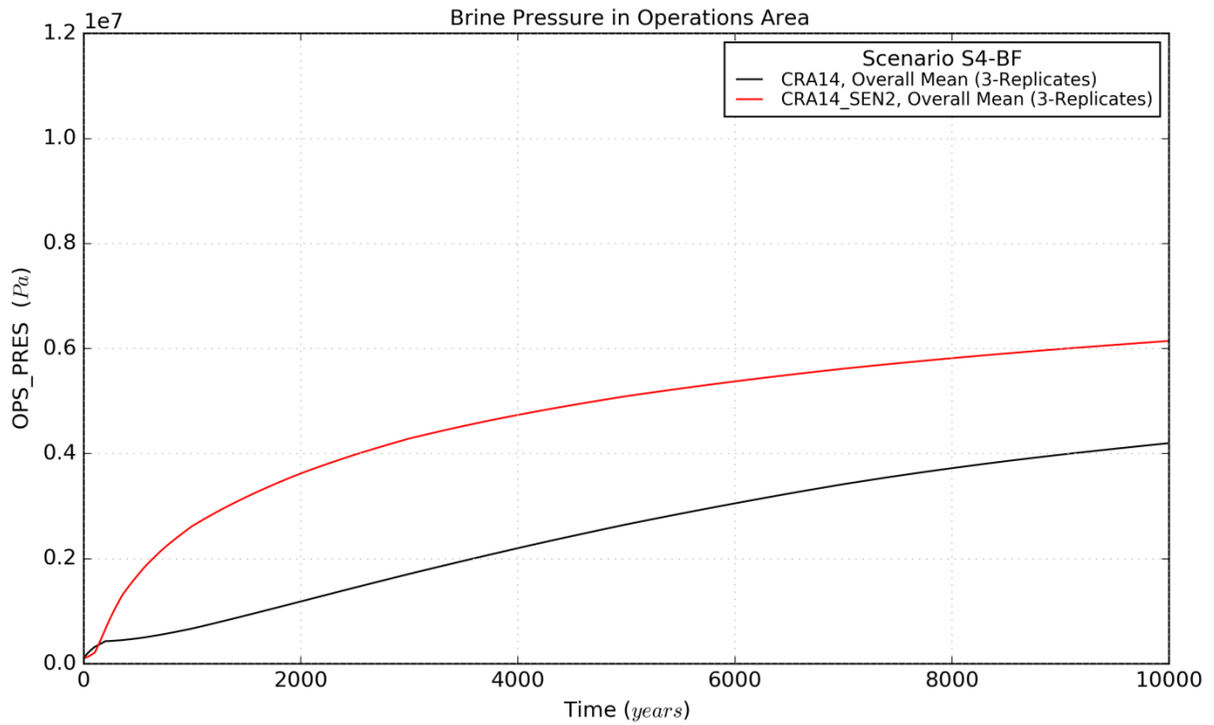


Figure 4-7: Pressure Means for the Operations Area, Scenario S4-BF

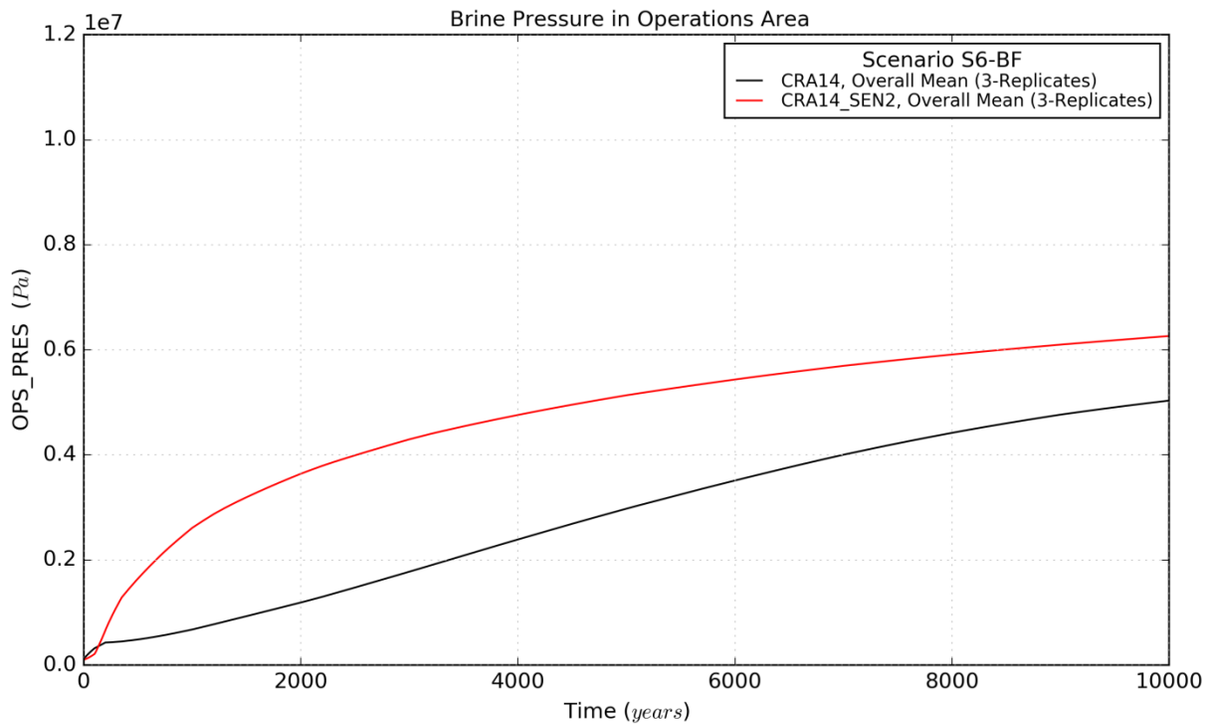


Figure 4-8: Pressure Means for the Operations Area, Scenario S6-BF

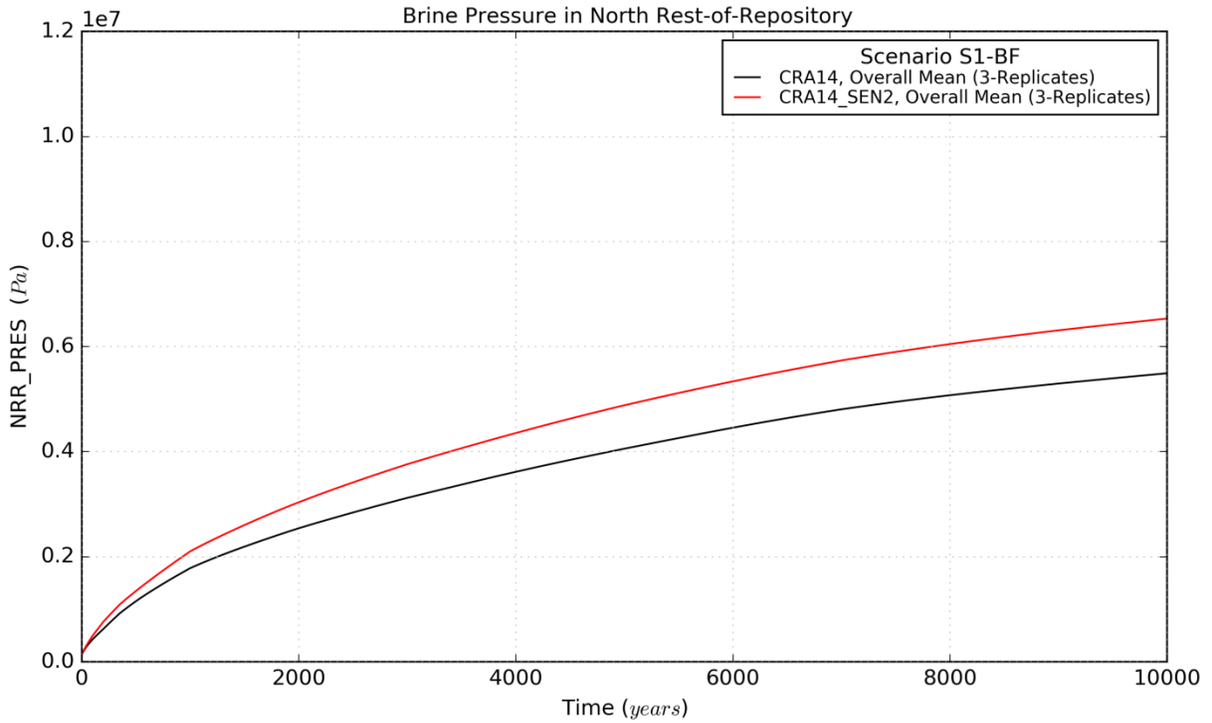


Figure 4-9: Pressure Means for the North Rest-of-Repository, Scenario S1-BF

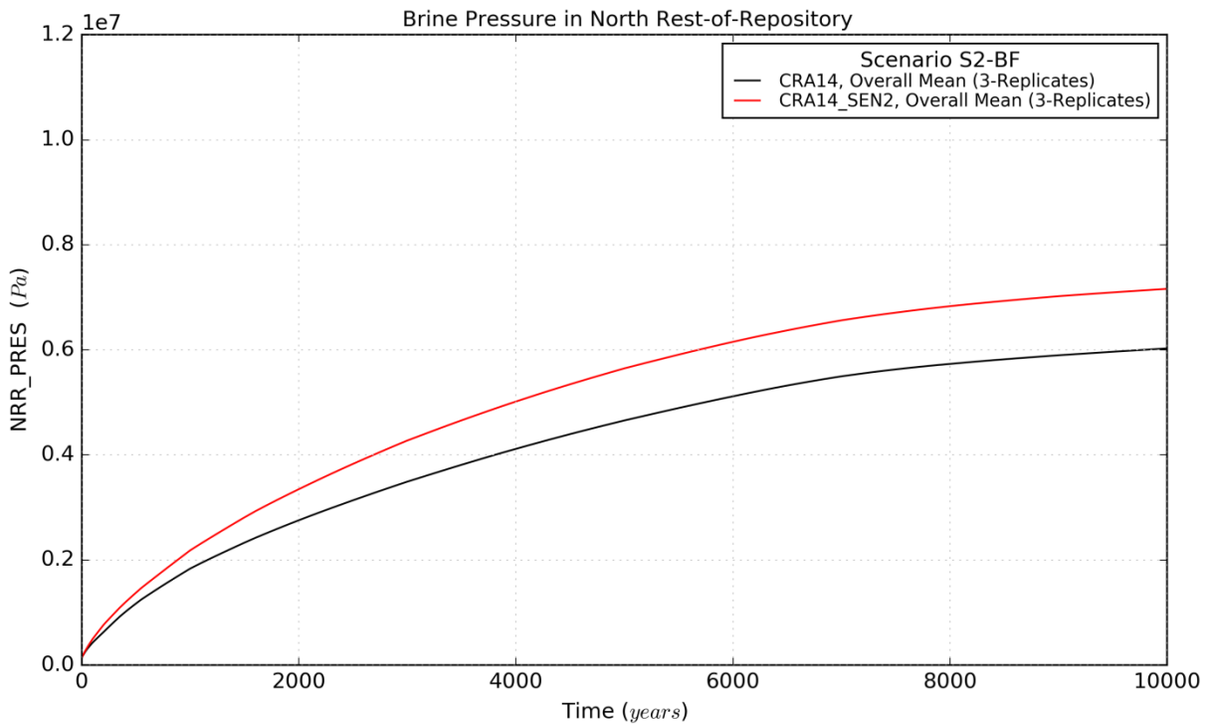


Figure 4-10: Pressure Means for the North Rest-of-Repository, Scenario S2-BF

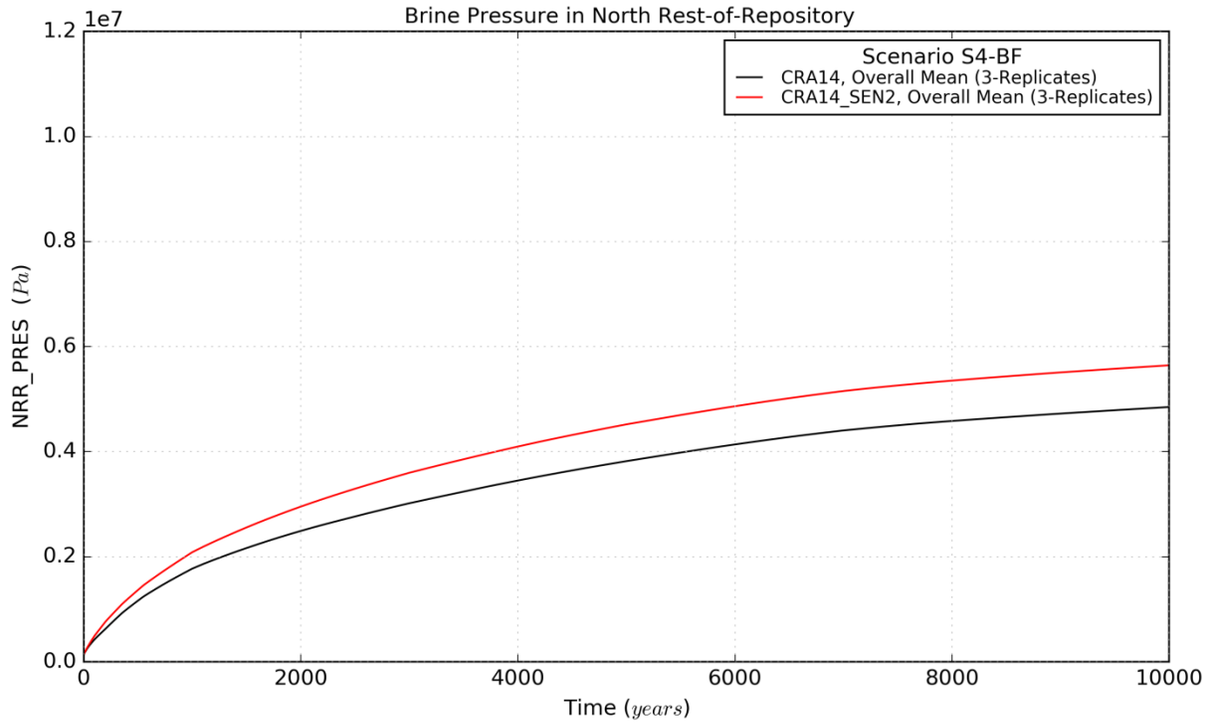


Figure 4-11: Pressure Means for the North Rest-of-Repository, Scenario S4-BF

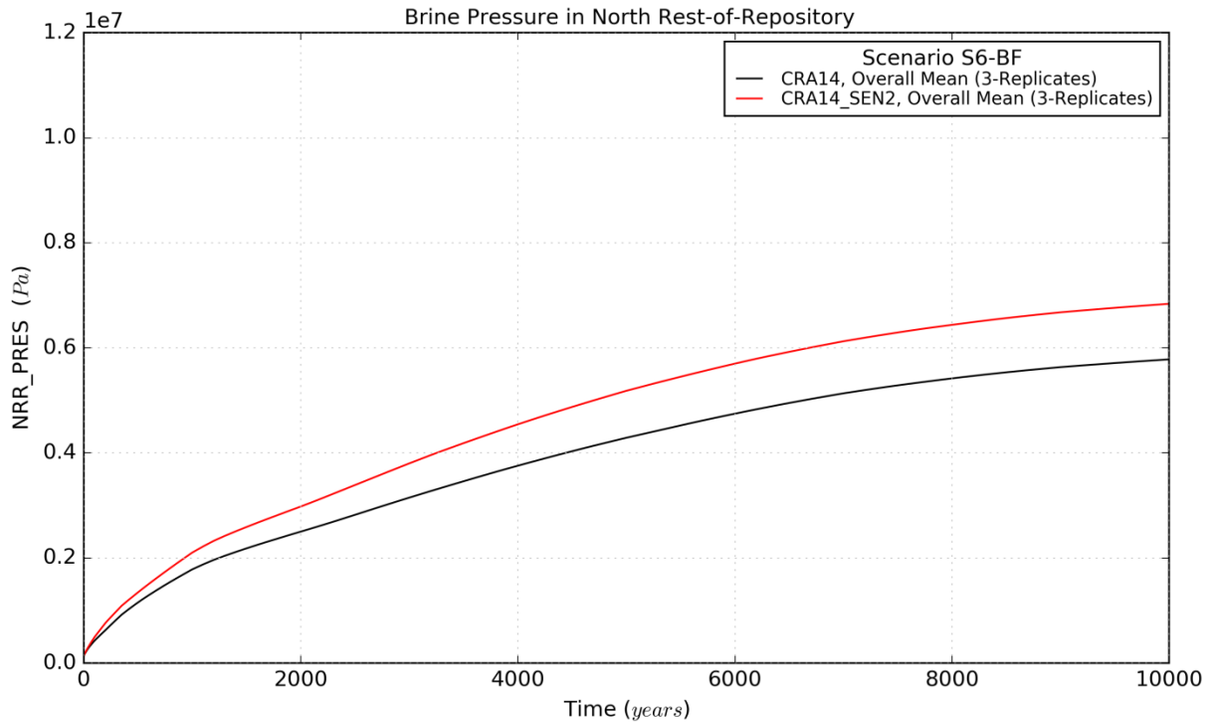


Figure 4-12: Pressure Means for the North Rest-of-Repository, Scenario S6-BF

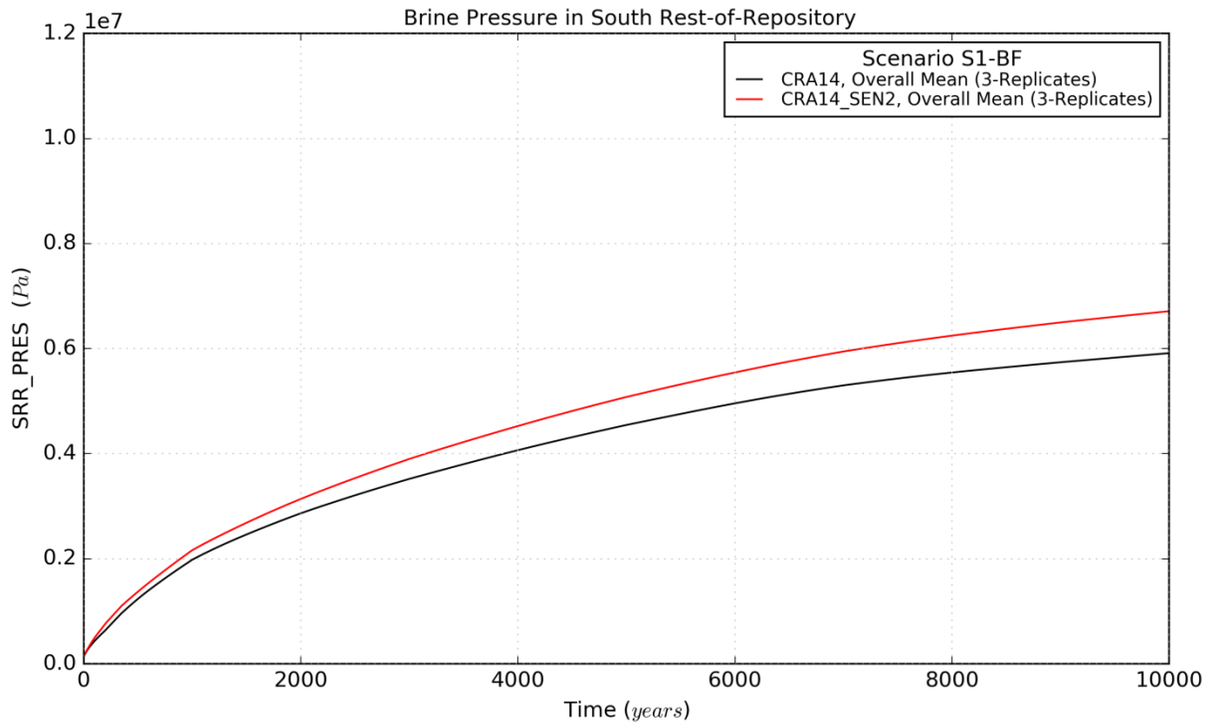


Figure 4-13: Pressure Means for the South Rest-of-Repository, Scenario S1-BF

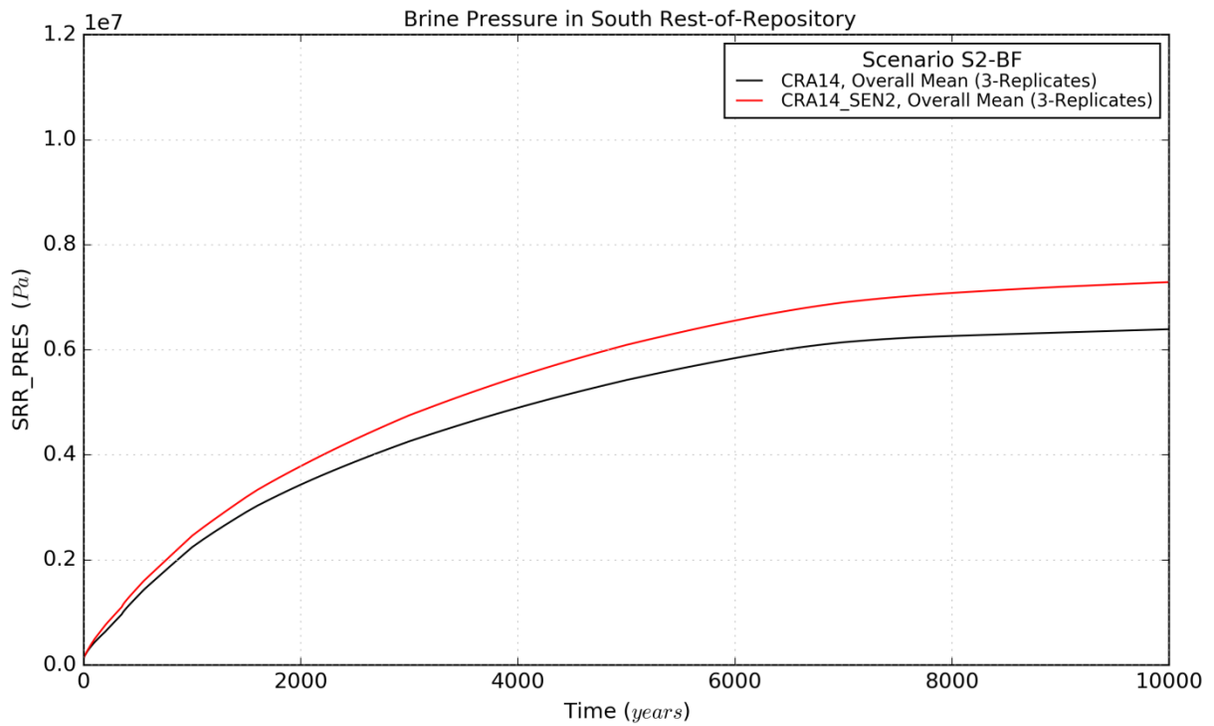


Figure 4-14: Pressure Means for the South Rest-of-Repository, Scenario S2-BF

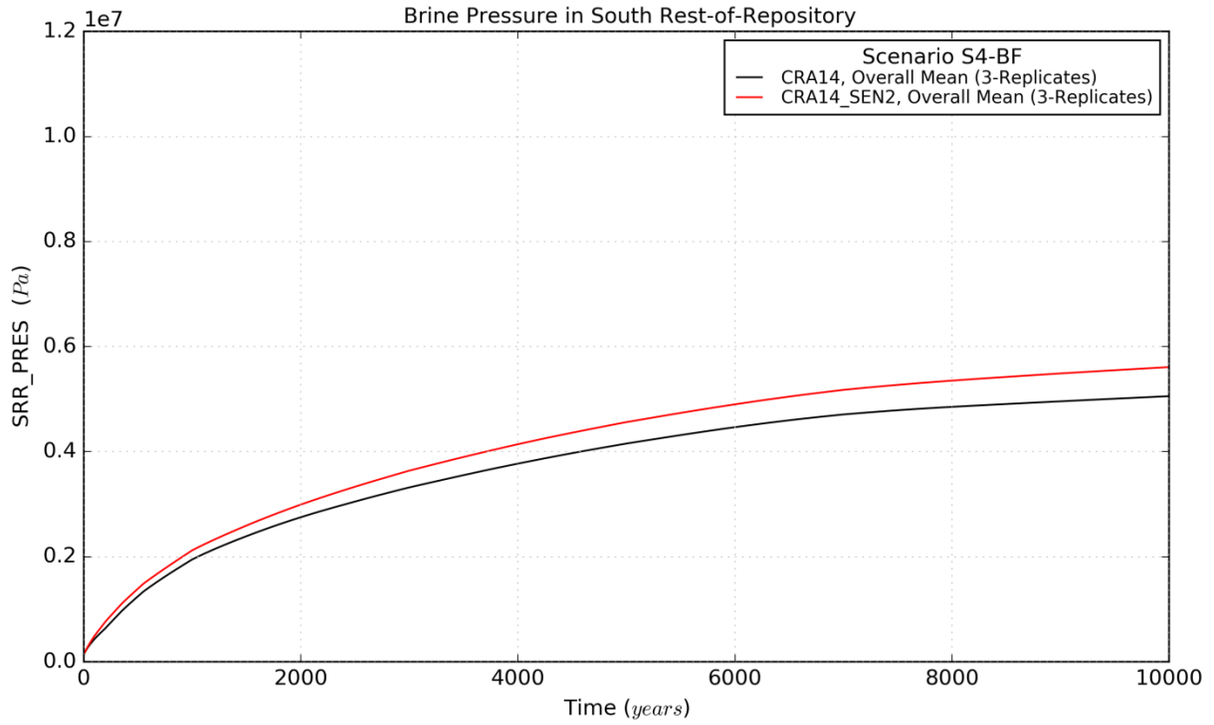


Figure 4-15: Pressure Means for the South Rest-of-Repository, Scenario S4-BF

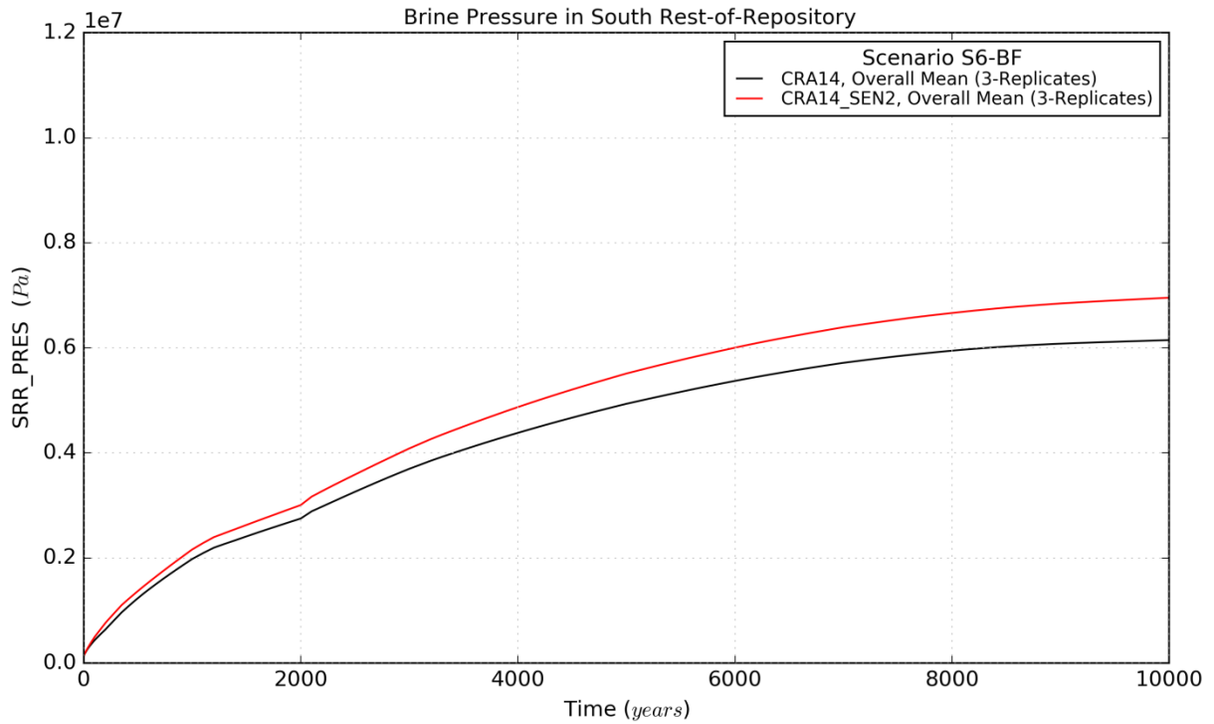


Figure 4-16: Pressure Means for the South Rest-of-Repository, Scenario S6-BF

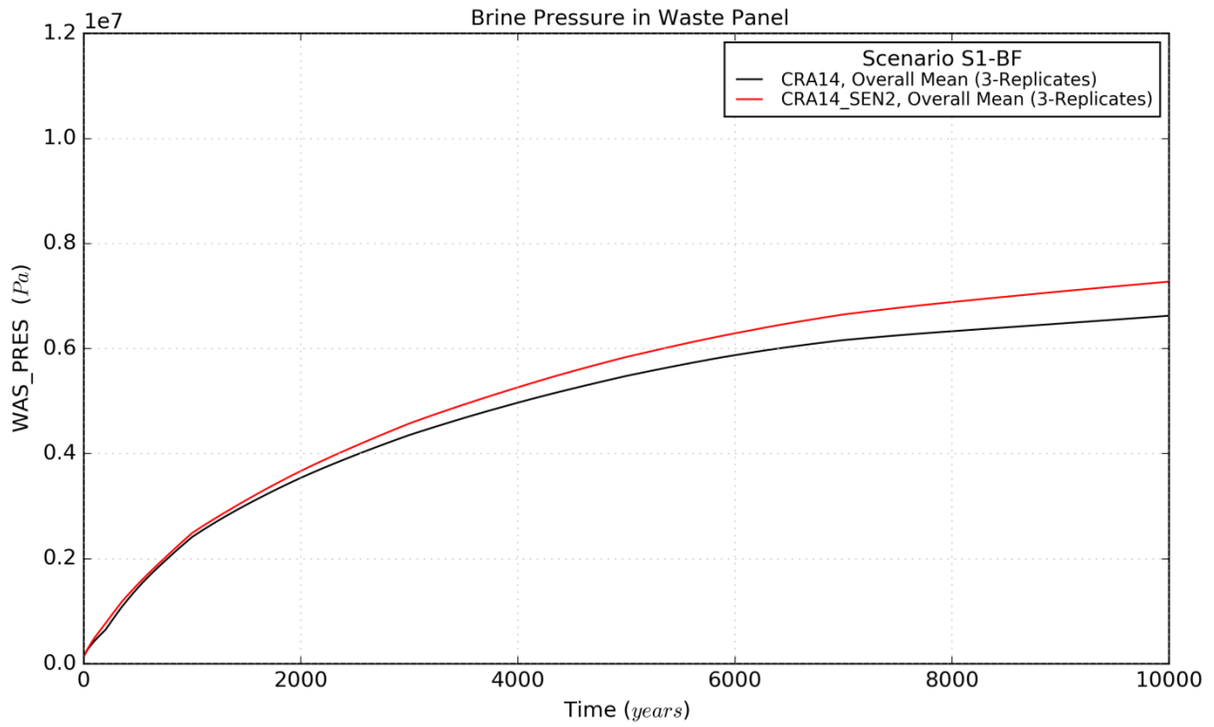


Figure 4-17: Pressure Means for the Waste Panel, Scenario S1-BF

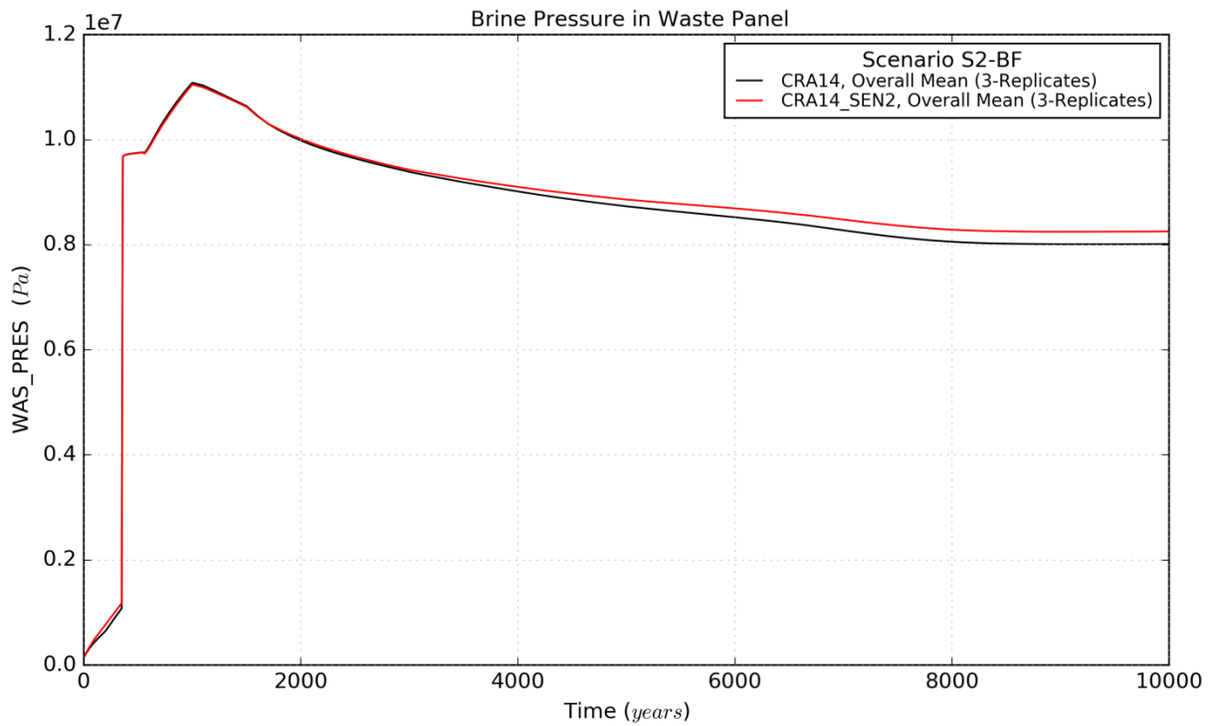


Figure 4-18: Pressure Means for the Waste Panel, Scenario S2-BF

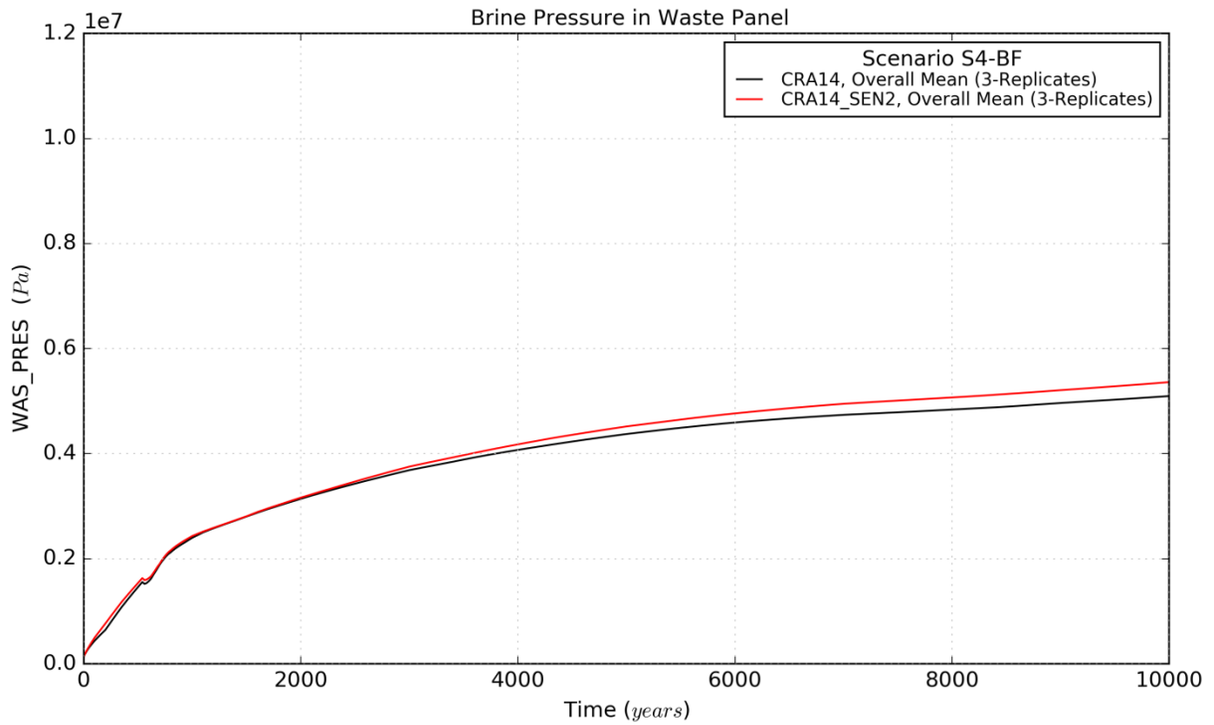


Figure 4-19: Pressure Means for the Waste Panel, Scenario S4-BF

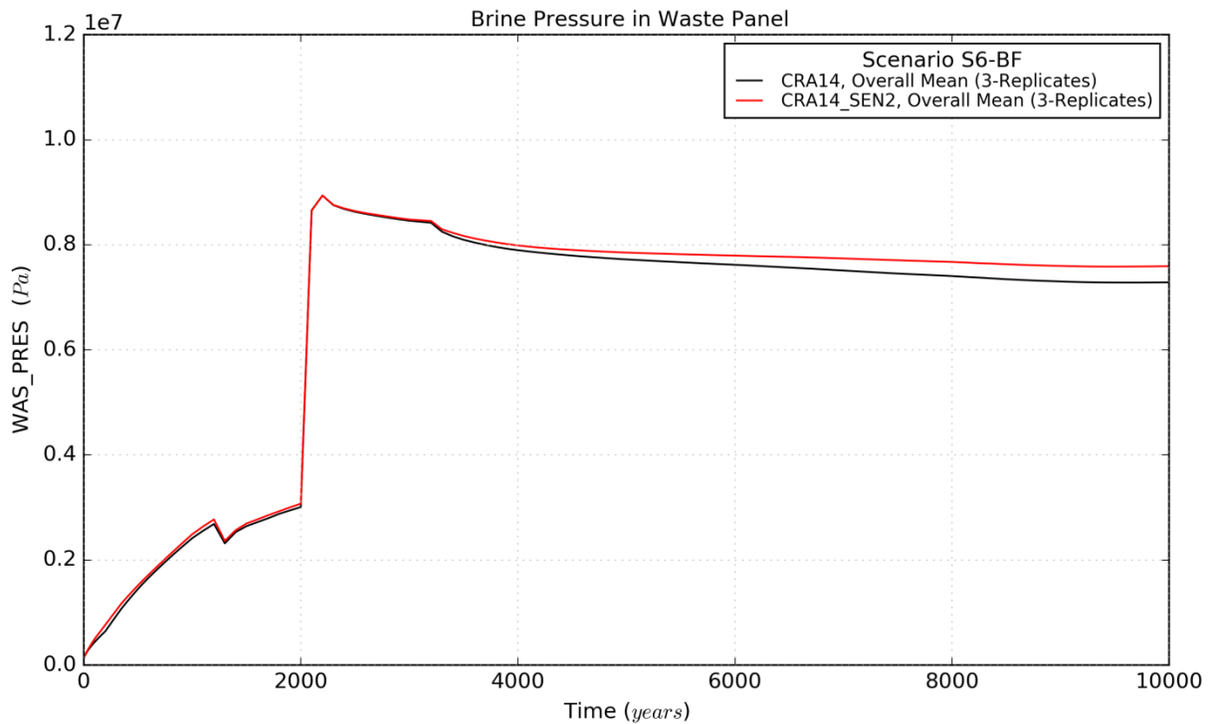


Figure 4-20: Pressure Means for the Waste Panel, Scenario S6-BF

Table 4-1: Pressure Statistics on Overall Means for CRA14 and CRA14\_SEN2

| Quantity<br>(units) | Description                                   | Scenario | Mean Value <sup>1</sup> |            | Maximum Value <sup>2</sup> |            |
|---------------------|---|----------|-------------------------|------------|----------------------------|------------|
|                     |   |          | CRA14                   | CRA14_SEN2 | CRA14                      | CRA14_SEN2 |
| EXP_PRES<br>(Pa)    | Brine Pressure in<br>Experimental Area        | S1-BF    | 2.67E+06                | 4.53E+06   | 4.69E+06                   | 6.03E+06   |
|                     |   | S2-BF    | 3.03E+06                | 4.53E+06   | 5.23E+06                   | 6.03E+06   |
|                     |   | S4-BF    | 2.45E+06                | 4.53E+06   | 4.16E+06                   | 6.03E+06   |
|                     |   | S6-BF    | 2.81E+06                | 4.53E+06   | 4.99E+06                   | 6.03E+06   |
| OPS_PRES<br>(Pa)    | Brine Pressure in<br>Operations Area          | S1-BF    | 2.70E+06                | 4.69E+06   | 4.73E+06                   | 6.24E+06   |
|                     |   | S2-BF    | 3.07E+06                | 4.74E+06   | 5.28E+06                   | 6.32E+06   |
|                     |   | S4-BF    | 2.49E+06                | 4.65E+06   | 4.20E+06                   | 6.15E+06   |
|                     |   | S6-BF    | 2.84E+06                | 4.70E+06   | 5.04E+06                   | 6.26E+06   |
| NRR_PRES<br>(Pa)    | Brine Pressure in North<br>Rest-of-Repository | S1-BF    | 3.78E+06                | 4.51E+06   | 5.49E+06                   | 6.53E+06   |
|                     |   | S2-BF    | 4.24E+06                | 5.09E+06   | 6.03E+06                   | 7.16E+06   |
|                     |   | S4-BF    | 3.51E+06                | 4.13E+06   | 4.85E+06                   | 5.64E+06   |
|                     |   | S6-BF    | 3.96E+06                | 4.73E+06   | 5.78E+06                   | 6.84E+06   |
| SRR_PRES<br>(Pa)    | Brine Pressure in South<br>Rest-of-Repository | S1-BF    | 4.17E+06                | 4.67E+06   | 5.91E+06                   | 6.71E+06   |
|                     |   | S2-BF    | 4.83E+06                | 5.43E+06   | 6.39E+06                   | 7.29E+06   |
|                     |   | S4-BF    | 3.77E+06                | 4.15E+06   | 5.06E+06                   | 5.61E+06   |
|                     |   | S6-BF    | 4.42E+06                | 4.94E+06   | 6.15E+06                   | 6.96E+06   |
| WAS_PRES<br>(Pa)    | Brine Pressure in<br>Waste Panel              | S1-BF    | 4.92E+06                | 5.27E+06   | 6.63E+06                   | 7.28E+06   |
|                     |   | S2-BF    | 8.64E+06                | 8.76E+06   | 1.11E+07                   | 1.11E+07   |
|                     |   | S4-BF    | 3.96E+06                | 4.10E+06   | 5.10E+06                   | 5.36E+06   |
|                     |   | S6-BF    | 6.57E+06                | 6.72E+06   | 8.94E+06                   | 8.94E+06   |

<sup>1</sup> Calculated as the function average (integrated) over the time interval (0-10,000 yr) for the overall means (3 replicates)

<sup>2</sup> Calculated as the function maximum over the time interval (0-10,000 yr) for the overall means (3 replicates)

Table 4-2: Pressure Statistics on Individual Vectors for CRA14 and CRA14\_SEN2

| Quantity<br>(units) | Description                                   | Scenario | Maximum Value <sup>3</sup> |            |
|---------------------|---|----------|----------------------------|------------|
|                     |   |          | CRA14                      | CRA14_SEN2 |
| EXP_PRES<br>(Pa)    | Brine Pressure in<br>Experimental Area        | S1-BF    | 1.43E+07                   | 1.28E+07   |
|                     |   | S2-BF    | 1.42E+07                   | 1.28E+07   |
|                     |   | S4-BF    | 1.38E+07                   | 1.28E+07   |
|                     |   | S6-BF    | 1.39E+07                   | 1.28E+07   |
| OPS_PRES<br>(Pa)    | Brine Pressure in<br>Operations Area          | S1-BF    | 1.43E+07                   | 1.18E+07   |
|                     |   | S2-BF    | 1.43E+07                   | 1.19E+07   |
|                     |   | S4-BF    | 1.39E+07                   | 1.17E+07   |
|                     |   | S6-BF    | 1.40E+07                   | 1.18E+07   |
| NRR_PRES<br>(Pa)    | Brine Pressure in North<br>Rest-of-Repository | S1-BF    | 1.57E+07                   | 1.61E+07   |
|                     |   | S2-BF    | 1.57E+07                   | 1.61E+07   |
|                     |   | S4-BF    | 1.56E+07                   | 1.61E+07   |
|                     |   | S6-BF    | 1.56E+07                   | 1.61E+07   |
| SRR_PRES<br>(Pa)    | Brine Pressure in South<br>Rest-of-Repository | S1-BF    | 1.58E+07                   | 1.61E+07   |
|                     |   | S2-BF    | 1.58E+07                   | 1.61E+07   |
|                     |   | S4-BF    | 1.58E+07                   | 1.61E+07   |
|                     |   | S6-BF    | 1.58E+07                   | 1.61E+07   |
| WAS_PRES<br>(Pa)    | Brine Pressure in<br>Waste Panel              | S1-BF    | 1.57E+07                   | 1.61E+07   |
|                     |   | S2-BF    | 1.62E+07                   | 1.62E+07   |
|                     |   | S4-BF    | 1.49E+07                   | 1.53E+07   |
|                     |   | S6-BF    | 1.50E+07                   | 1.54E+07   |

<sup>3</sup> Calculated as the function maximum over the time interval (0-10,000 yr) for all replicates (300 vectors)

## 4.2 Brine Flow

The modified parameters in the operations and experimental areas and associated disturbed rock zone result in a significant reduction in cumulative brine inflow to the experimental area as shown in Figure 4-21 to Figure 4-24, and essentially eliminates any cumulative brine outflow from the experimental area as shown in Figure 4-25 to Figure 4-28. When compared to the CRA14, the modified operations and experimental area parameters yield a significant decrease in mean brine flow to/from the experimental area for CRA14\_SEN2 under all scenarios modeled in BRAGFLO. Similar trends are seen for the repository operations area. As seen in Figure 4-29 to Figure 4-32 and Figure 4-33 to Figure 4-36, mean brine flows to and from the operations area are significantly reduced for CRA14\_SEN2 in comparison to CRA14.

Pressure increases in repository waste areas typically result in decreased brine inflow to those areas. As seen in the pressure results already discussed, mean pressures are increased in repository waste regions as a result of the modified operations and experimental area parameters. The impact of this pressure increase on cumulative brine inflow to the north rest-of-repository waste area can be seen in Figure 4-37 to Figure 4-40. As seen in those figures, mean brine inflows to the northernmost repository waste region are slightly reduced in all scenarios when the modified operations and experimental area parameters are included in the BRAGFLO repository representation. Moreover, brine inflow results for this region are nearly identical over all scenarios considered in BRAGFLO. Mean brine outflows from the north rest-of-repository are slightly increased for CRA14\_SEN2 in comparison to CRA14, as shown in Figure 4-41 to Figure 4-44, apparently due to the more pronounced increase in pressure in this area under CRA14\_SEN2.

Brine inflow and outflow results for the south rest-of-repository waste region are shown in Figure 4-45 to Figure 4-48 and Figure 4-49 to Figure 4-52. The pressure increase in this region leads to slightly reduced brine inflows for CRA14\_SEN2 in comparison to CRA14, with the mean brine outflows also slightly reduced.

Mean brine inflows to the southernmost waste panel modeled in BRAGFLO are similarly decreased when the modified operations and experimental area parameters are included in the repository representation. As seen in Figure 4-53 to Figure 4-56, the mean brine inflow to the waste panel obtained for CRA14\_SEN2 is slightly less than that found for CRA14, over all BRAGFLO scenarios. The reduction in brine inflow to the waste panel is less pronounced for scenarios with Castile brine intrusions. Mean brine outflows from the waste panel are similarly affected as shown in Figure 4-57 to Figure 4-60.

Pressure increases in the operations and experimental areas, which would normally lead to an increase in the cumulative volume of brine flow up the shaft, are offset by the reduced permeability, increased residual brine saturation, and application of two-phase flow parameters within when the operations and experimental areas. These modified parameters restrict the flow of brine into the shaft such that the mean brine flows up the repository shafts are even smaller for CRA2014\_SEN2 than for CRA14; both less than 3 m<sup>3</sup> over 10,000 years in all scenarios (see Figure 4-61 to Figure 4-64).

Mean brine flows up the intrusion borehole are only slightly impacted by the modified operations and experimental area parameters. As seen in Figure 4-65 to Figure 4-67, mean brine flows up the intrusion borehole are nearly identical to the CRA14 results.

Brine flow statistics for CRA14 and CRA14\_SEN2 are summarized in Table 4-3 and Table 4-4. Table 4-3 provides the 3-replicate mean (integrated over time) and 3-replicate maximum (over all time) brine flow values. Table 4-4 provides the maximum brine flow (over all time) for all individual vectors. The modified north end parameters result in slightly decreased 3-replicate mean and maximum brine inflows for waste areas and significantly decreased 3-replicate mean and maximum brine inflows for the operations and experimental areas as compared to the CRA14. The 3-replicate mean and maximum brine outflows from the operations and experimental areas indicate halting of brine flow from those areas with brine outflows from the waste areas only slightly affected by CRA14\_SEN2 parameters in comparison to CRA14. The trend for individual vector maximum brine inflow and outflow values is generally similar, with the exception of the waste panel which has increased individual vector maximum brine flows for scenario S4-BF.

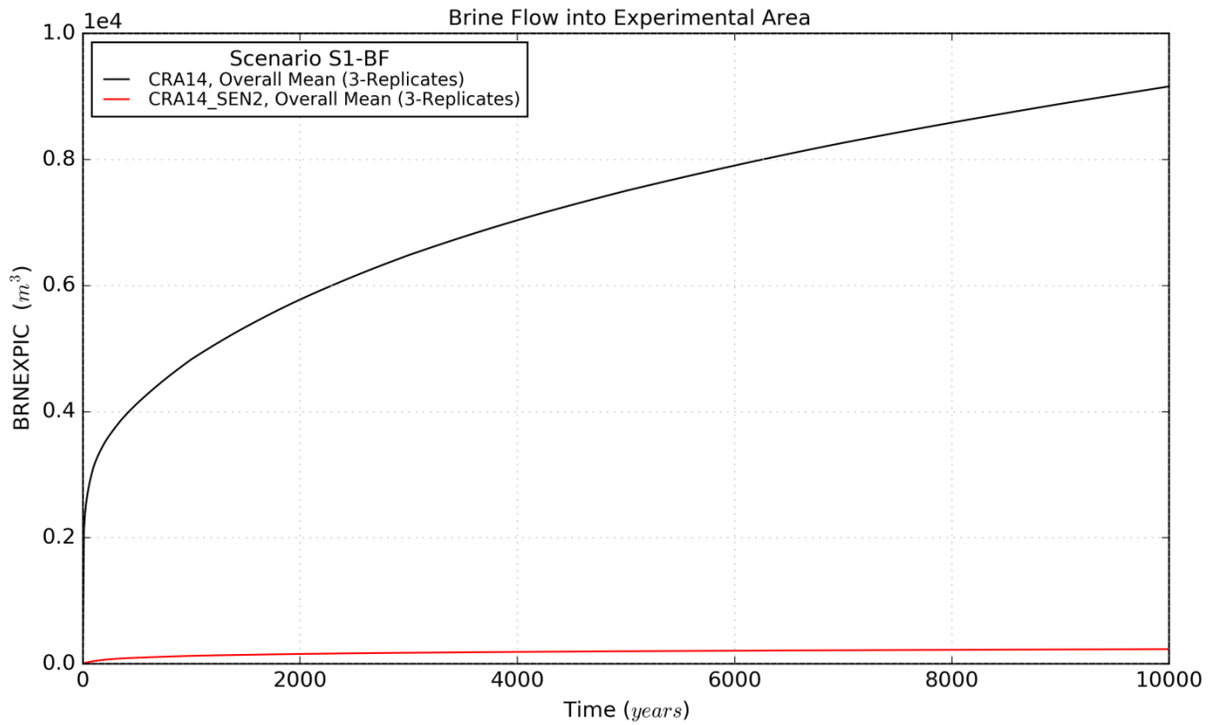


Figure 4-21: Brine Inflow Means to the Experimental Area, Scenario S1-BF

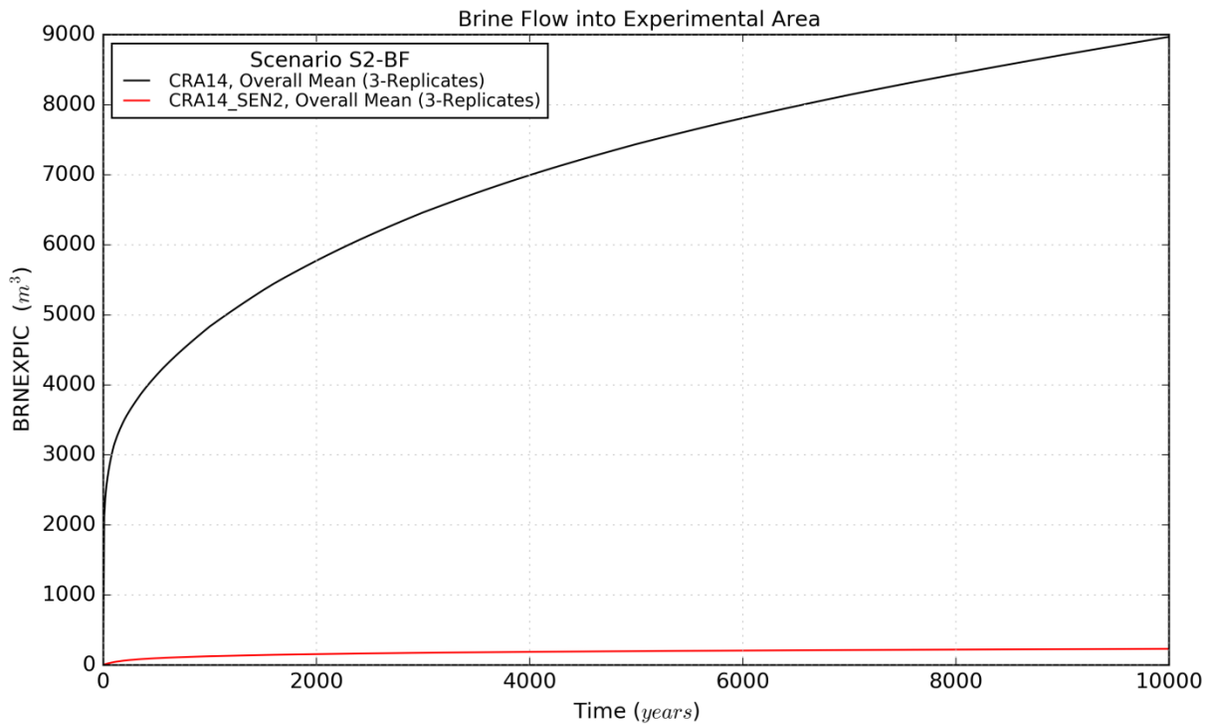


Figure 4-22: Brine Inflow Means to the Experimental Area, Scenario S2-BF

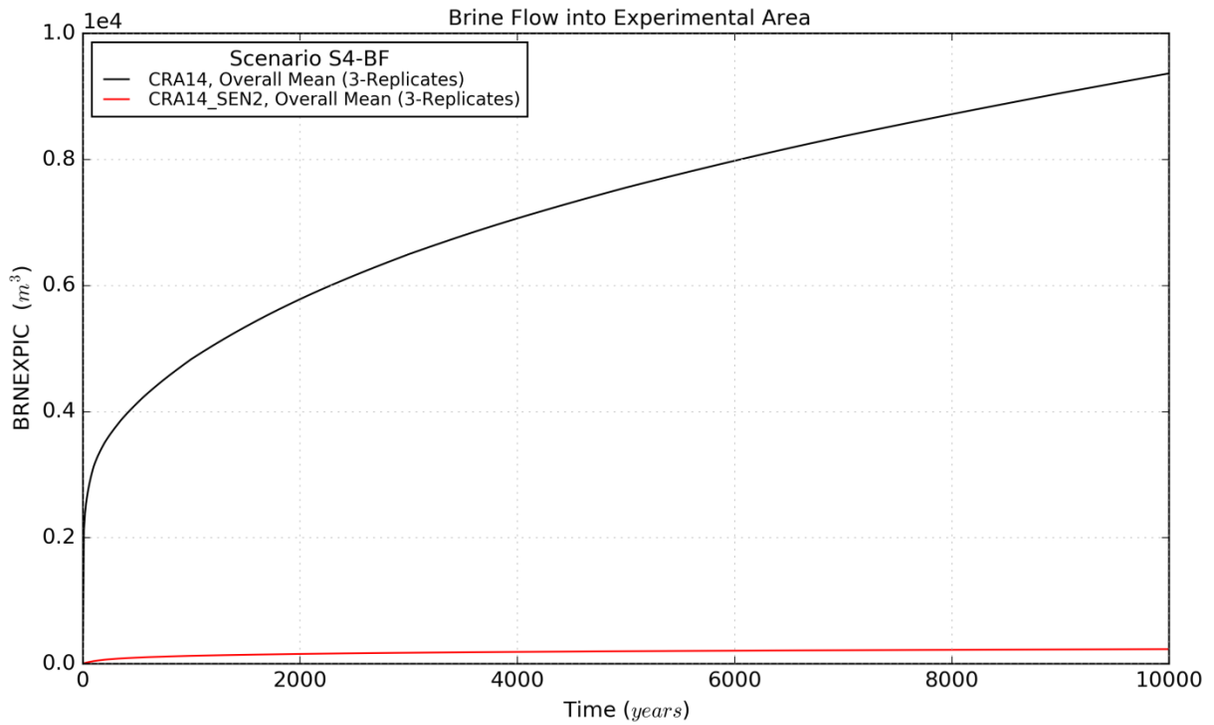


Figure 4-23: Brine Inflow Means to the Experimental Area, Scenario S4-BF

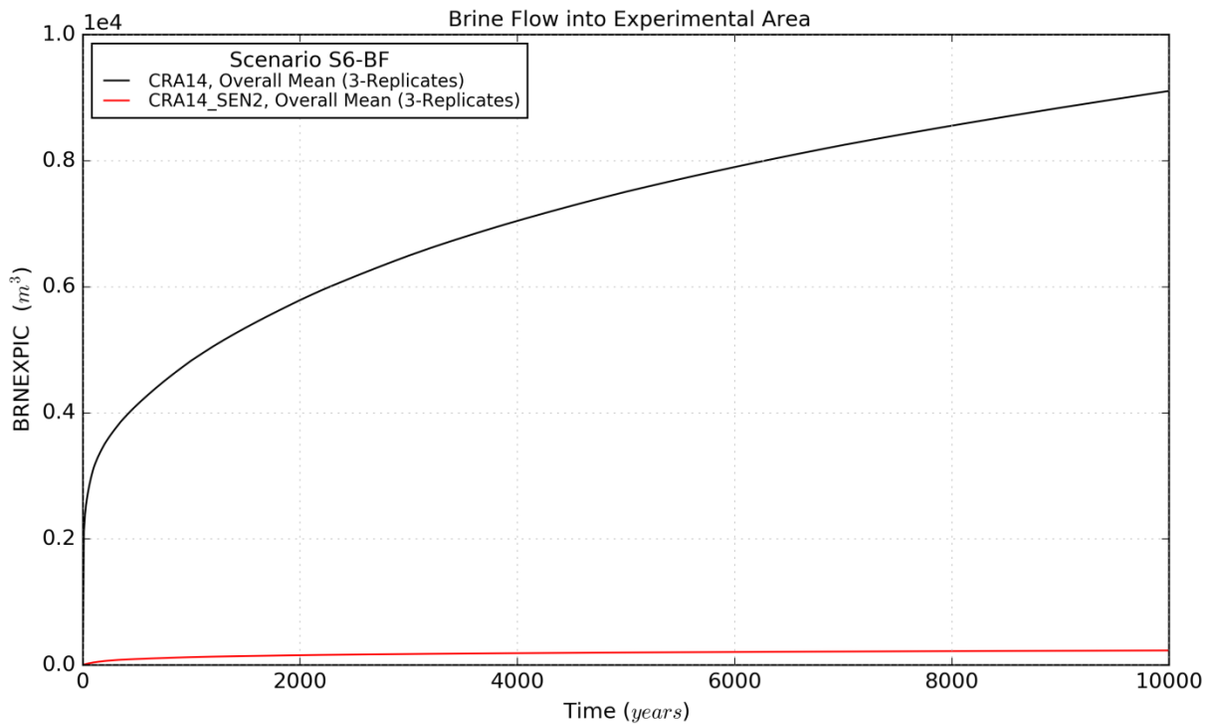


Figure 4-24: Brine Inflow Means to the Experimental Area, Scenario S6-BF

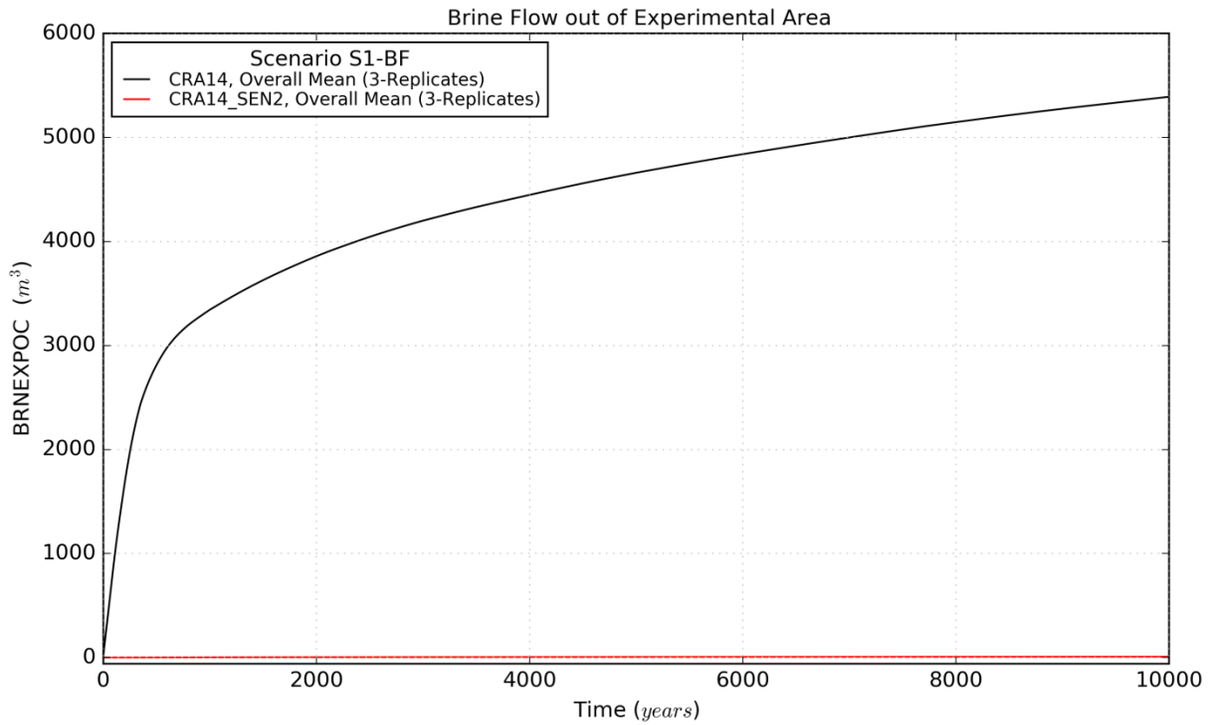


Figure 4-25: Brine Outflow Means from the Experimental Area, Scenario S1-BF

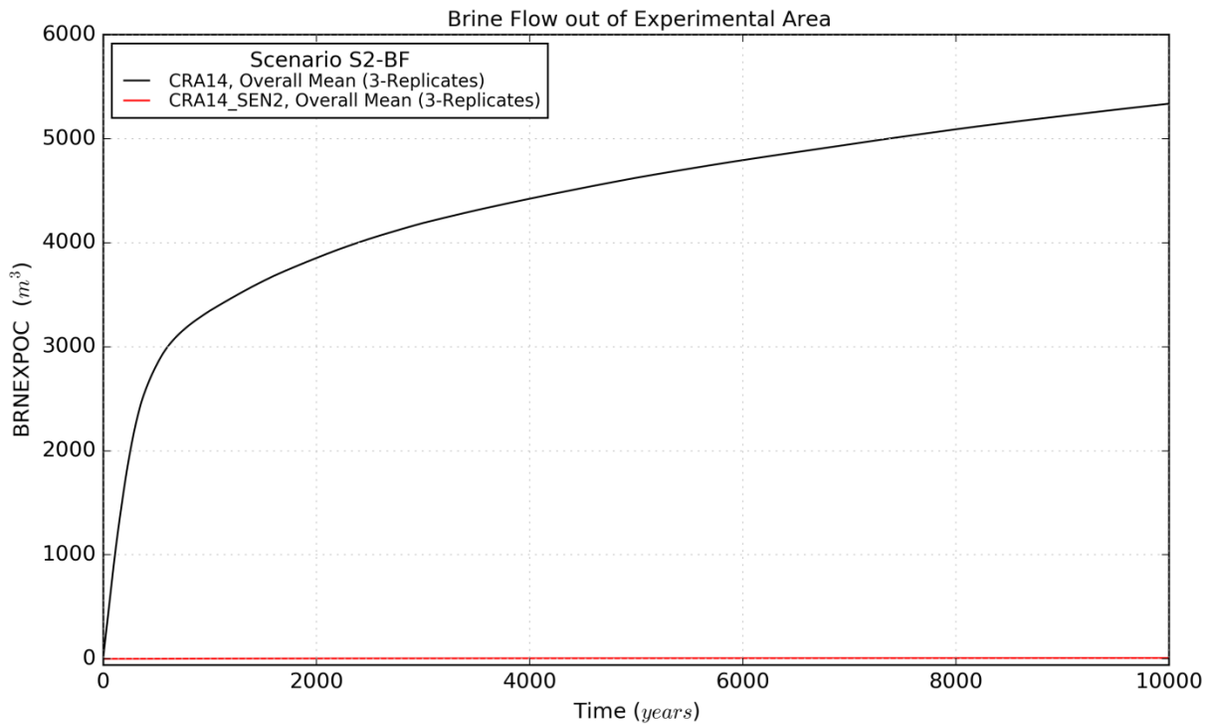


Figure 4-26: Brine Outflow Means from the Experimental Area, Scenario S2-BF

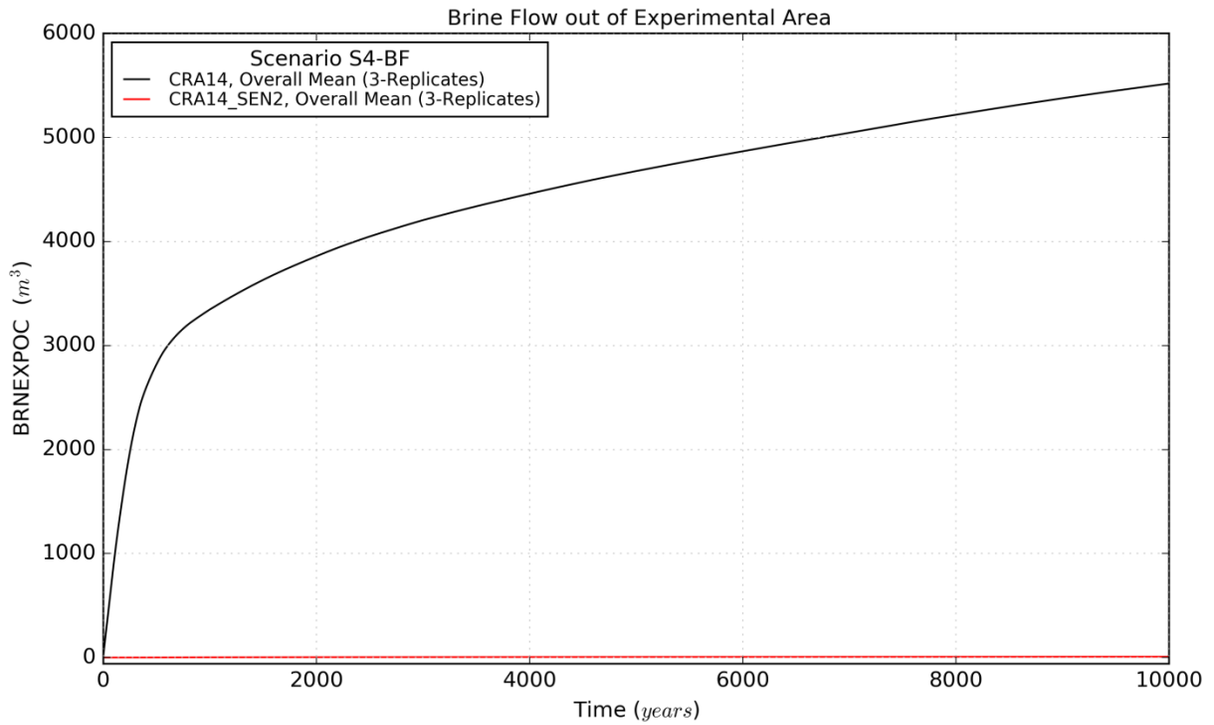


Figure 4-27: Brine Outflow Means from the Experimental Area, Scenario S4-BF

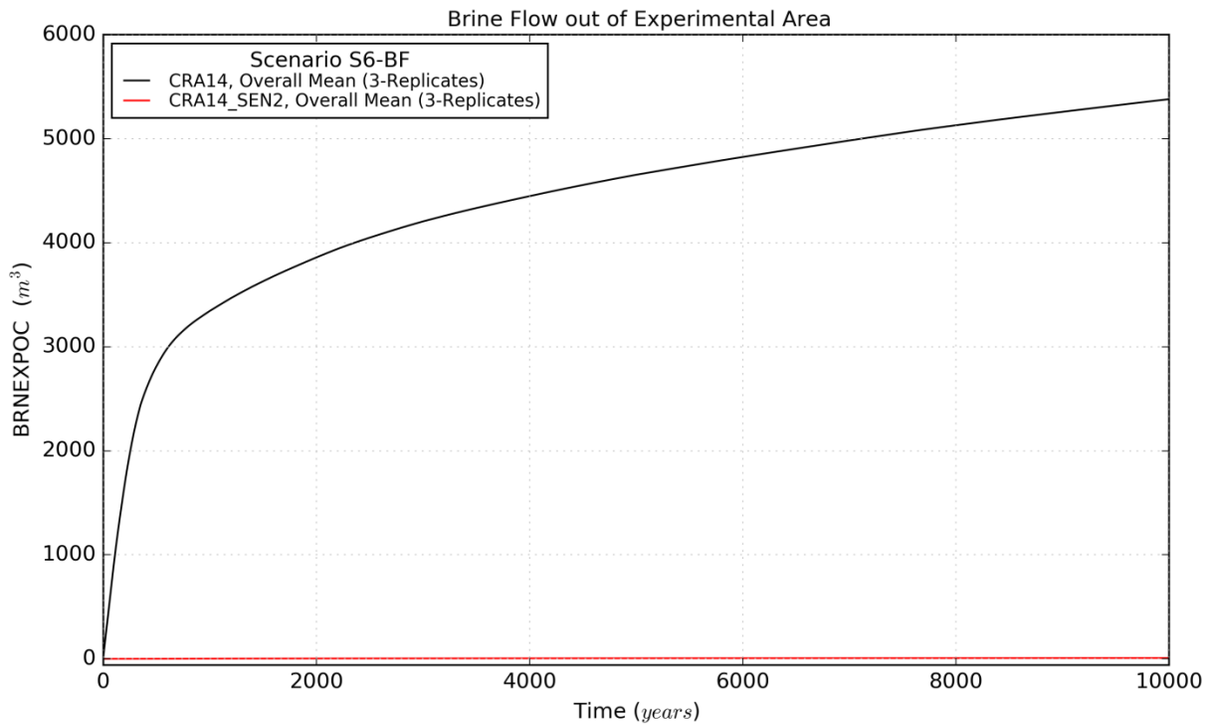


Figure 4-28: Brine Outflow Means from the Experimental Area, Scenario S6-BF

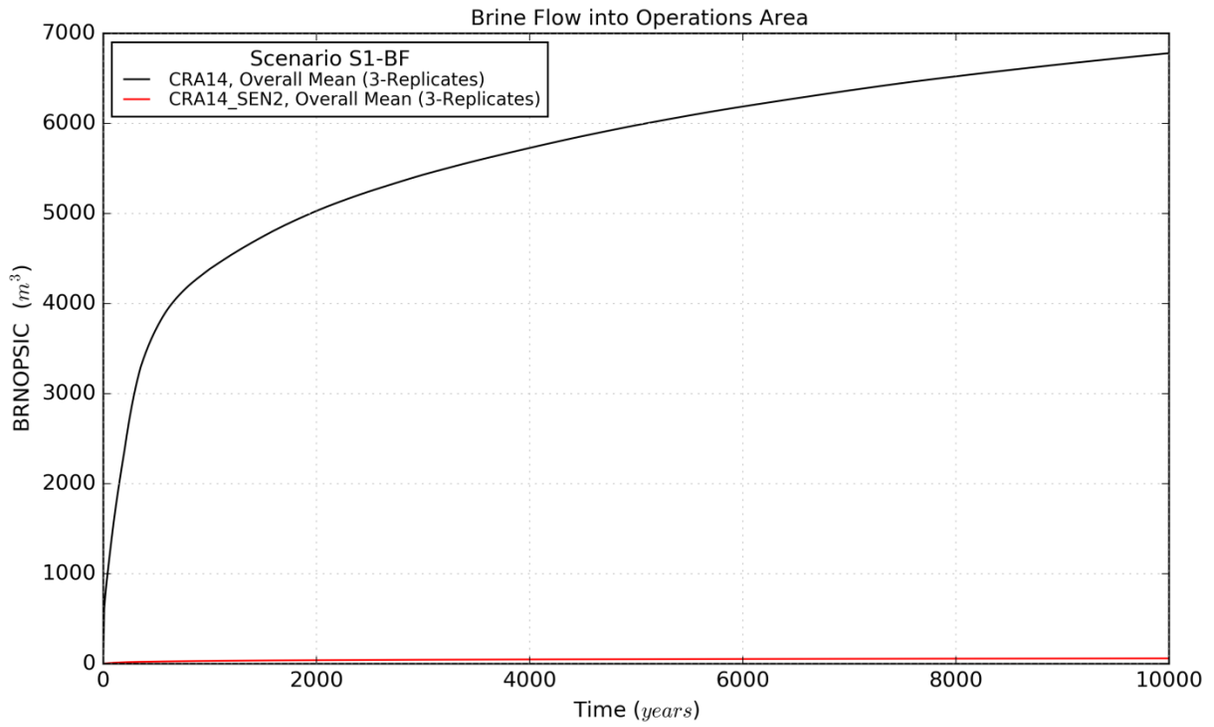


Figure 4-29: Brine Inflow Means to the Operations Area, Scenario S1-BF

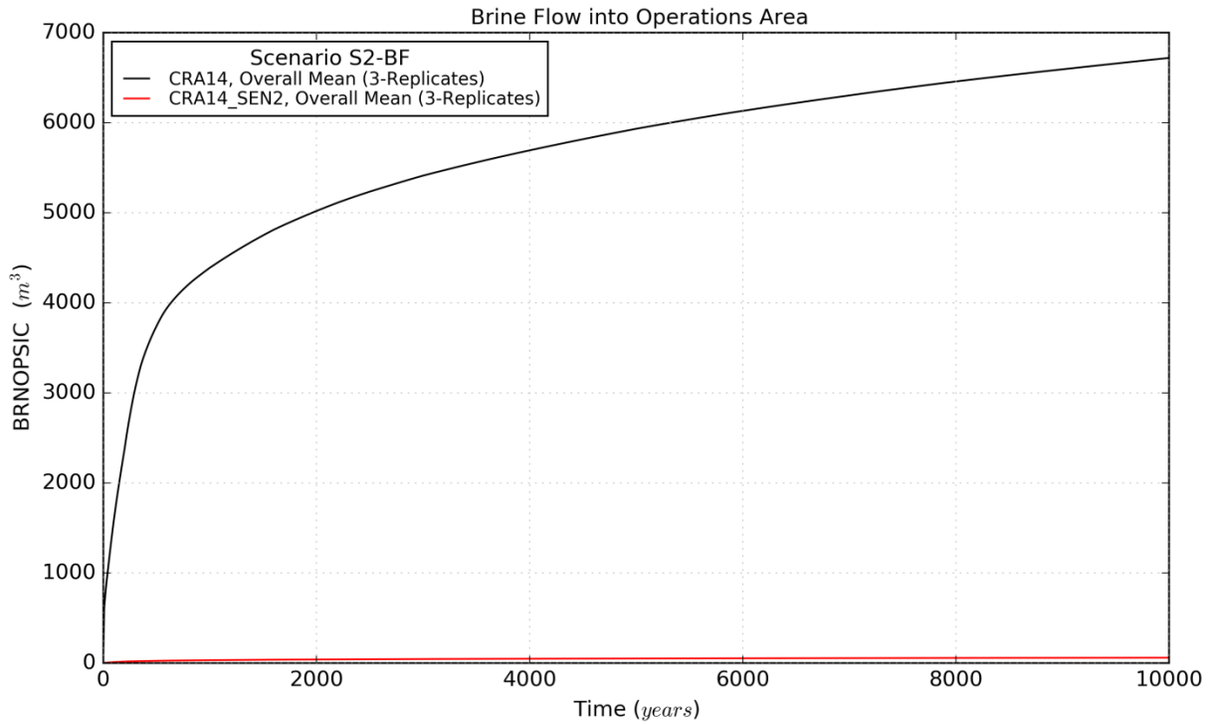


Figure 4-30: Brine Inflow Means to the Operations Area, Scenario S2-BF

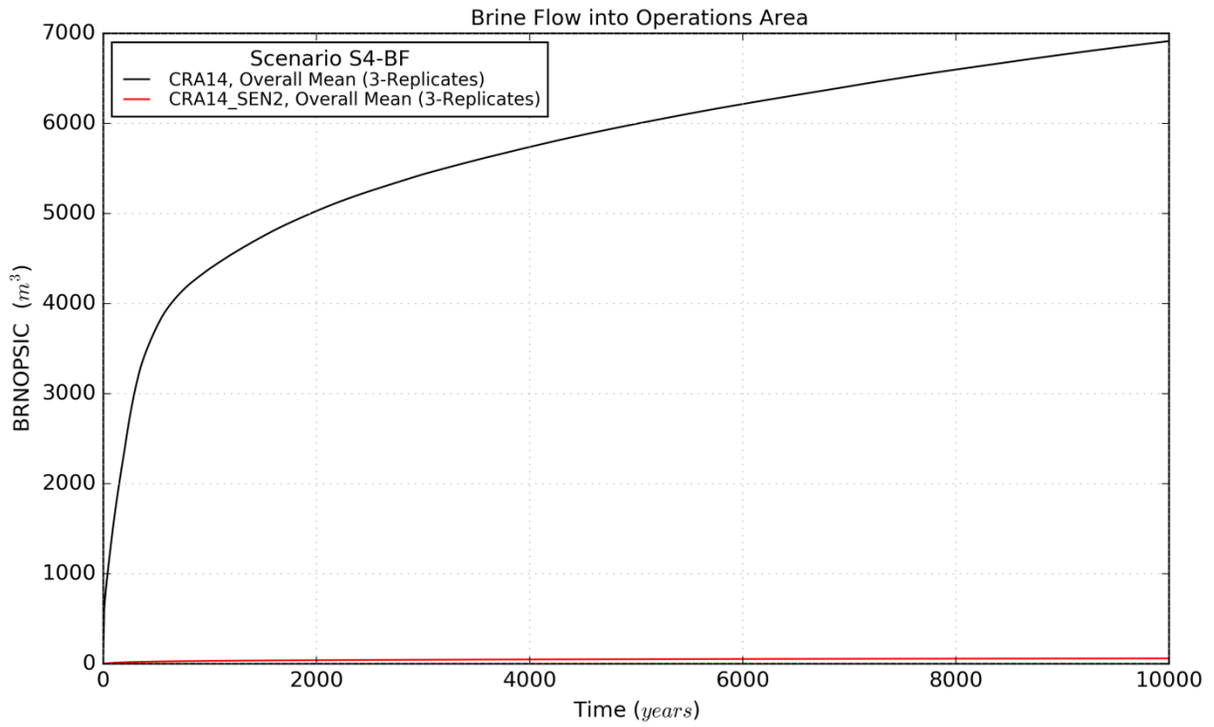


Figure 4-31: Brine Inflow Means to the Operations Area, Scenario S4-BF

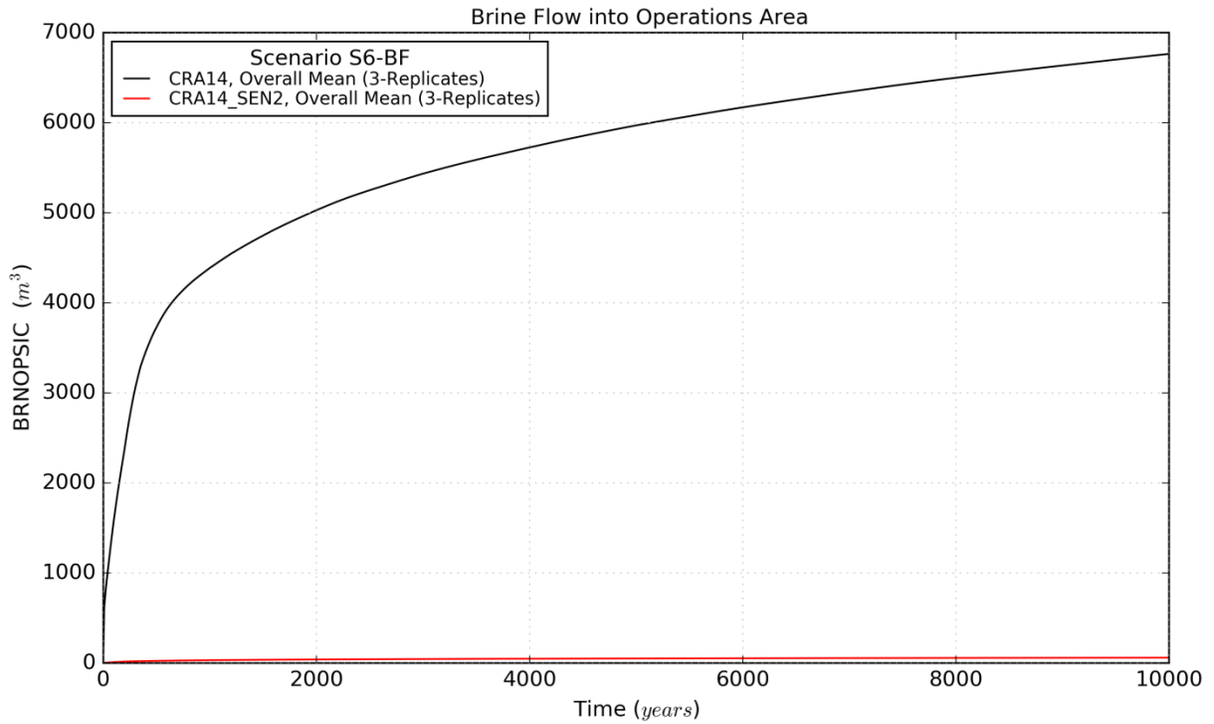


Figure 4-32: Brine Inflow Means to the Operations Area, Scenario S6-BF

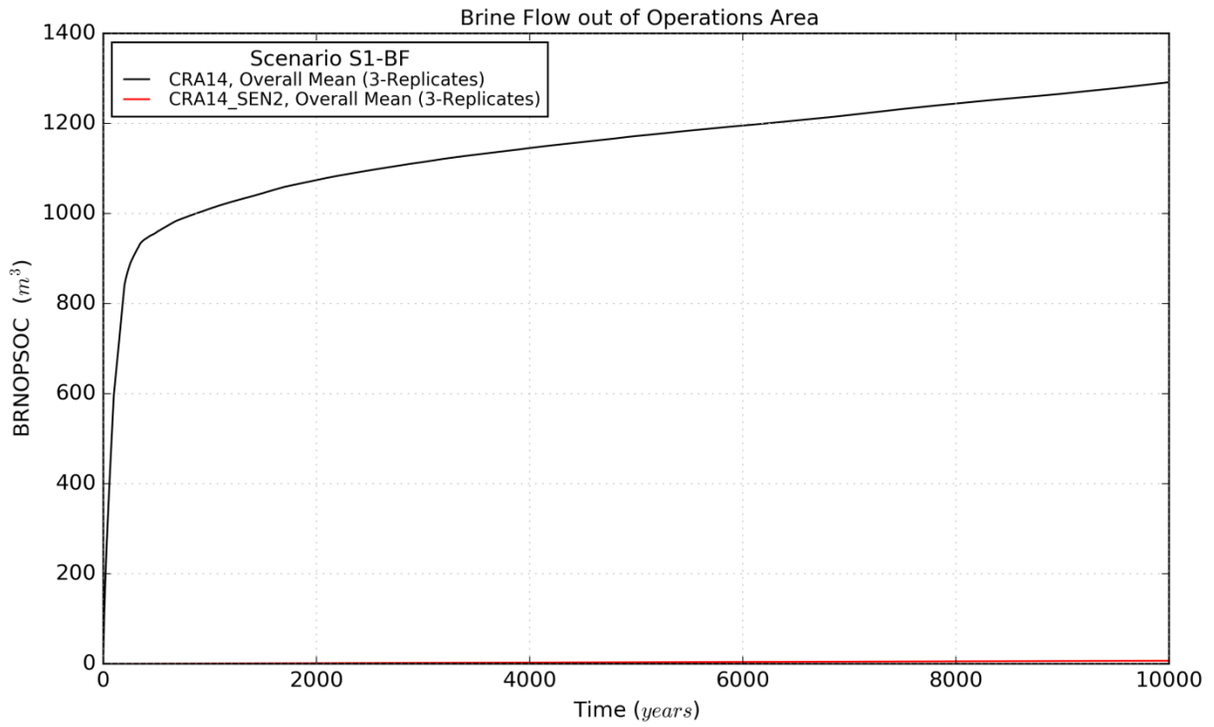


Figure 4-33: Brine Outflow Means from the Operations Area, Scenario S1-BF

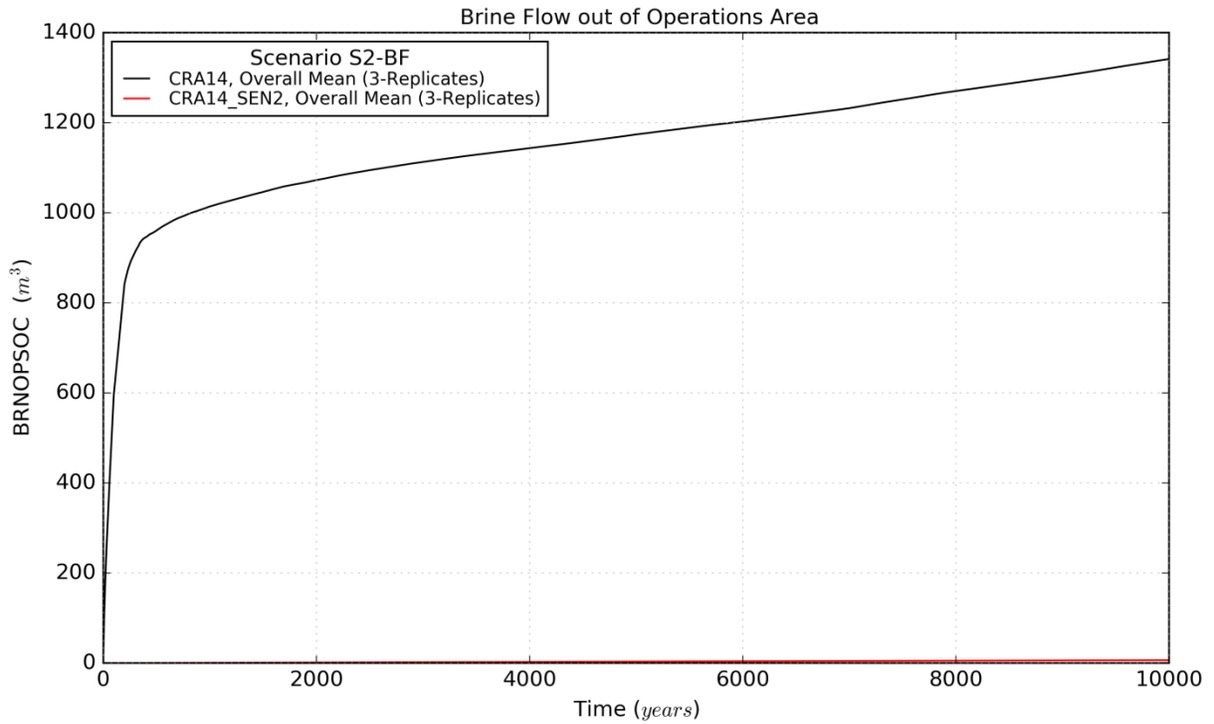


Figure 4-34: Brine Outflow Means from the Operations Area, Scenario S2-BF

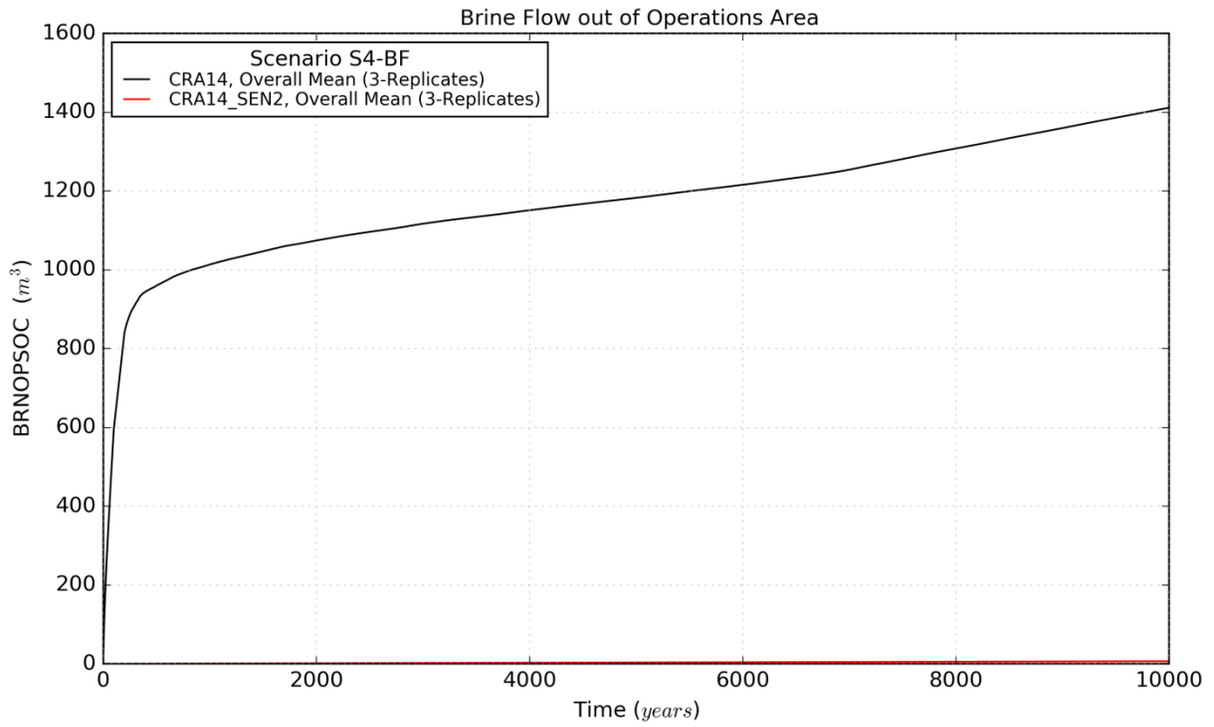


Figure 4-35: Brine Outflow Means from the Operations Area, Scenario S4-BF

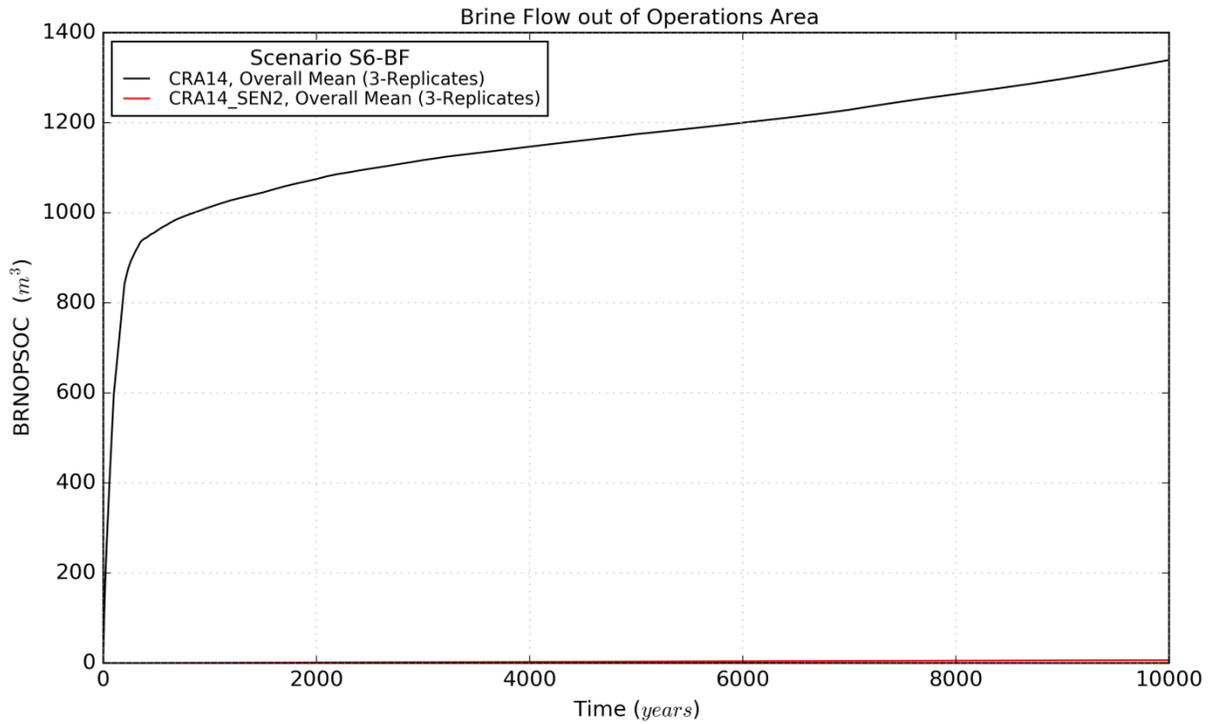


Figure 4-36: Brine Outflow Means from the Operations Area, Scenario S6-BF

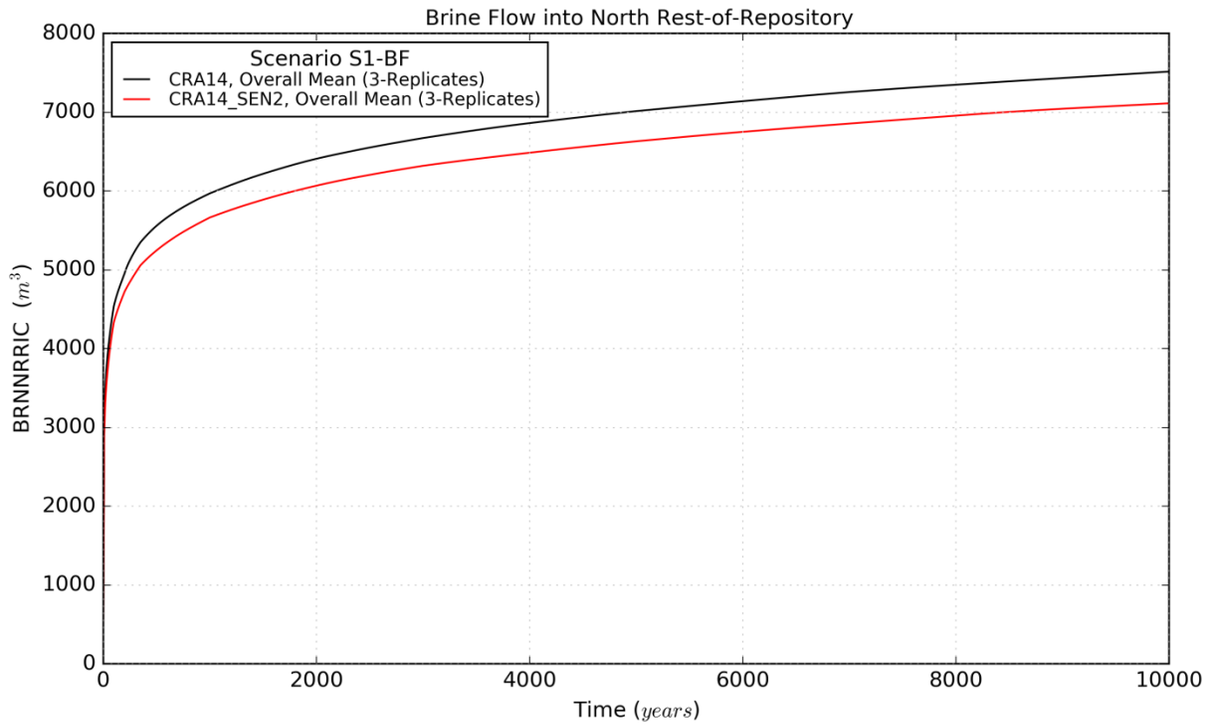


Figure 4-37: Brine Inflow Means to the North Rest-of-Repository, Scenario S1-BF

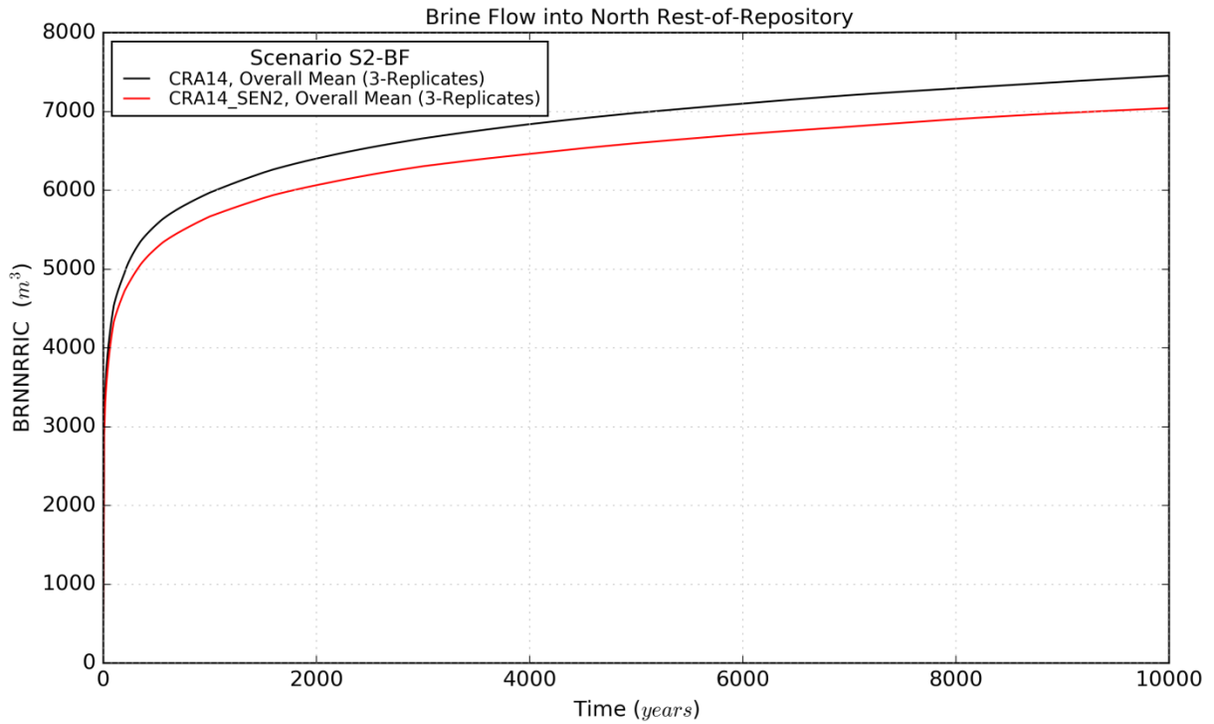


Figure 4-38: Brine Inflow Means to the North Rest-of-Repository, Scenario S2-BF

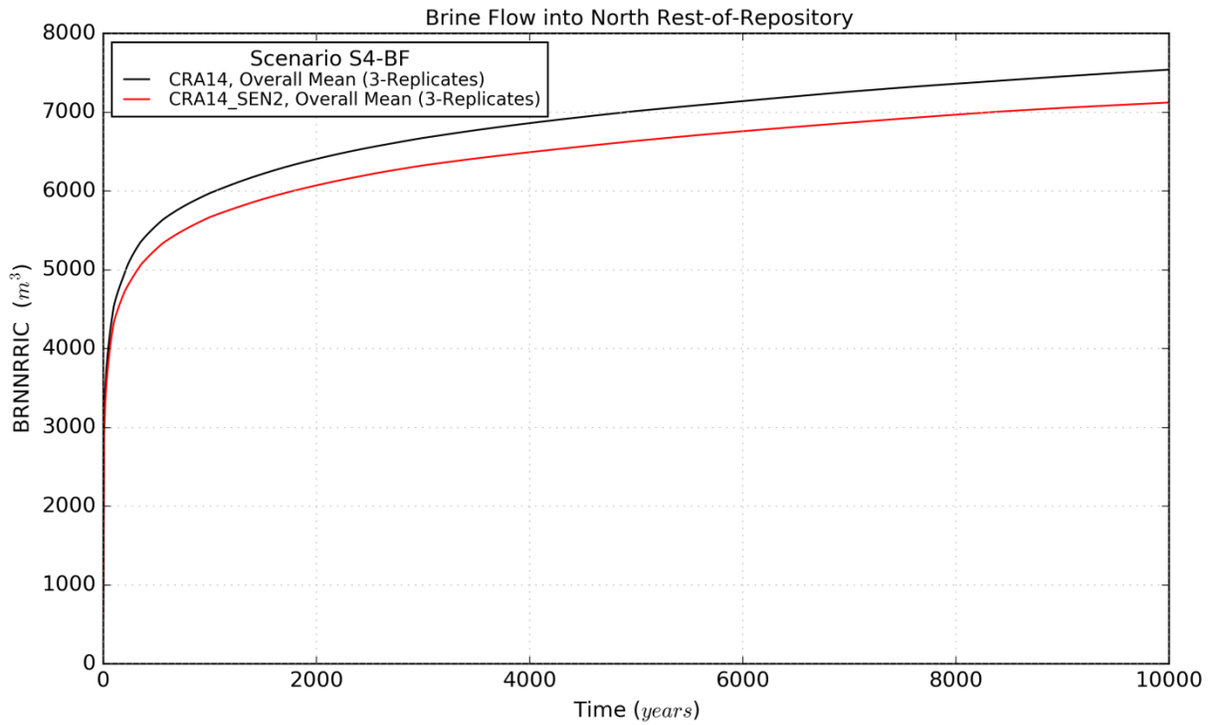


Figure 4-39: Brine Inflow Means to the North Rest-of-Repository, Scenario S4-BF

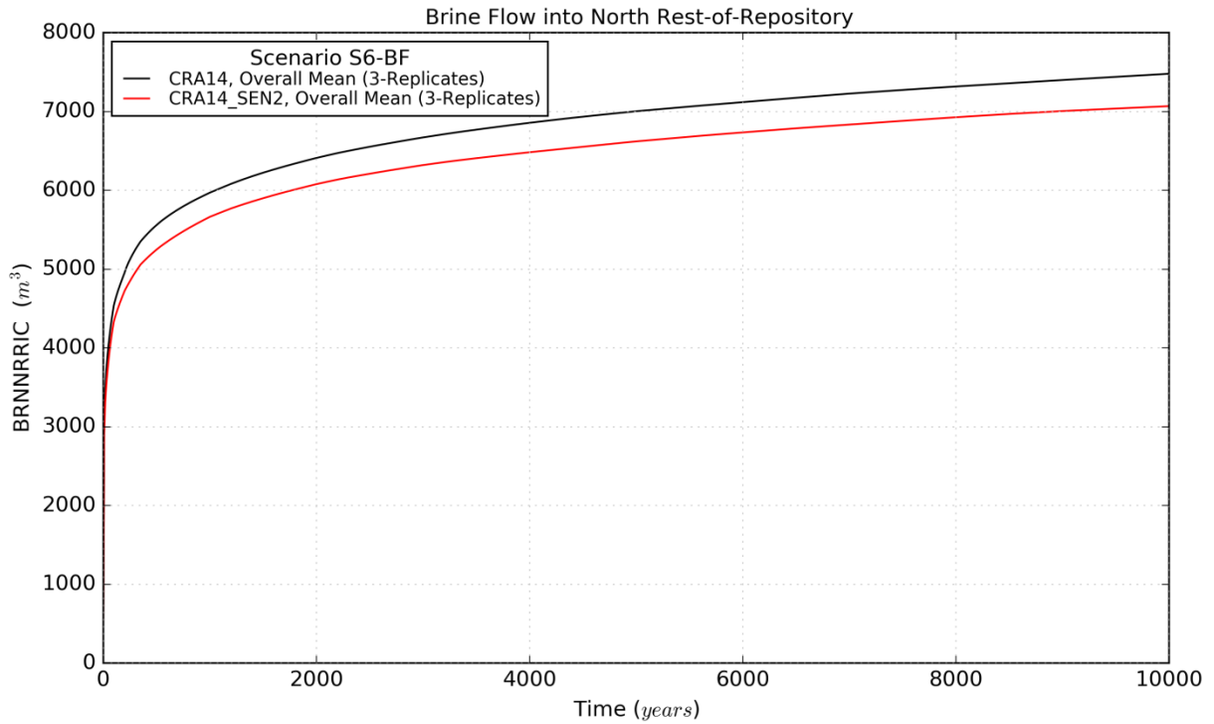


Figure 4-40: Brine Inflow Means to the North Rest-of-Repository, Scenario S6-BF

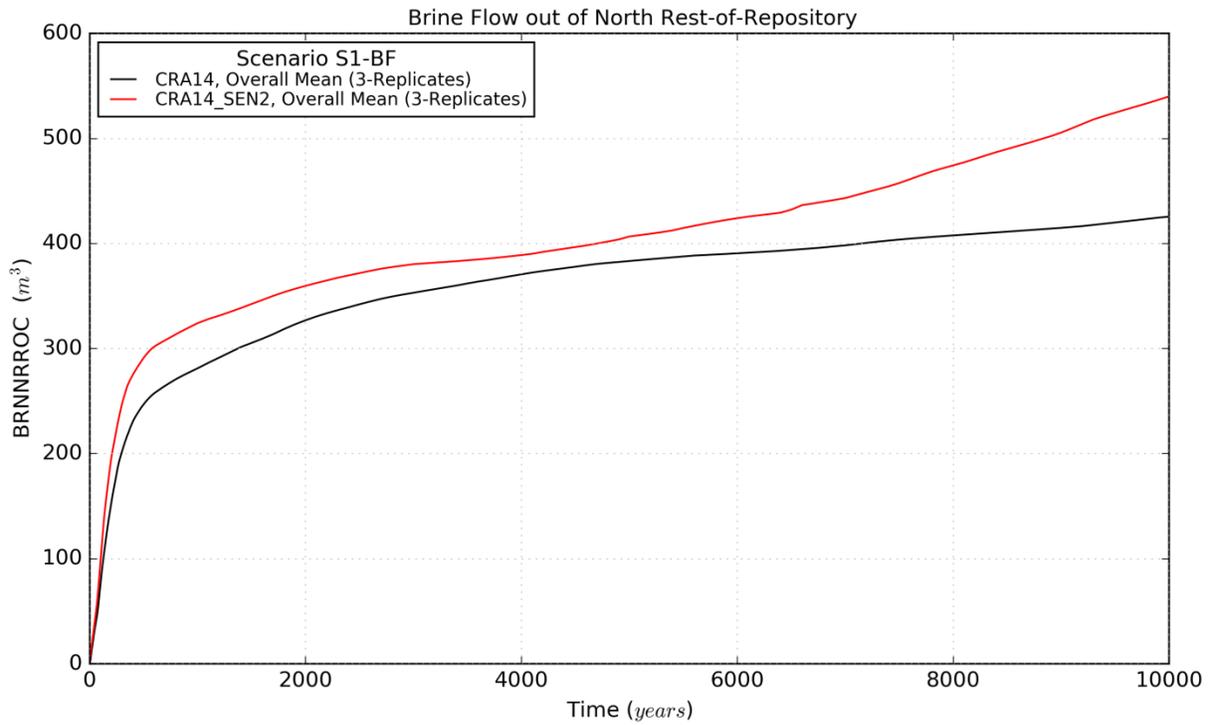


Figure 4-41: Brine Outflow Means from the North Rest-of-Repository, Scenario S1-BF

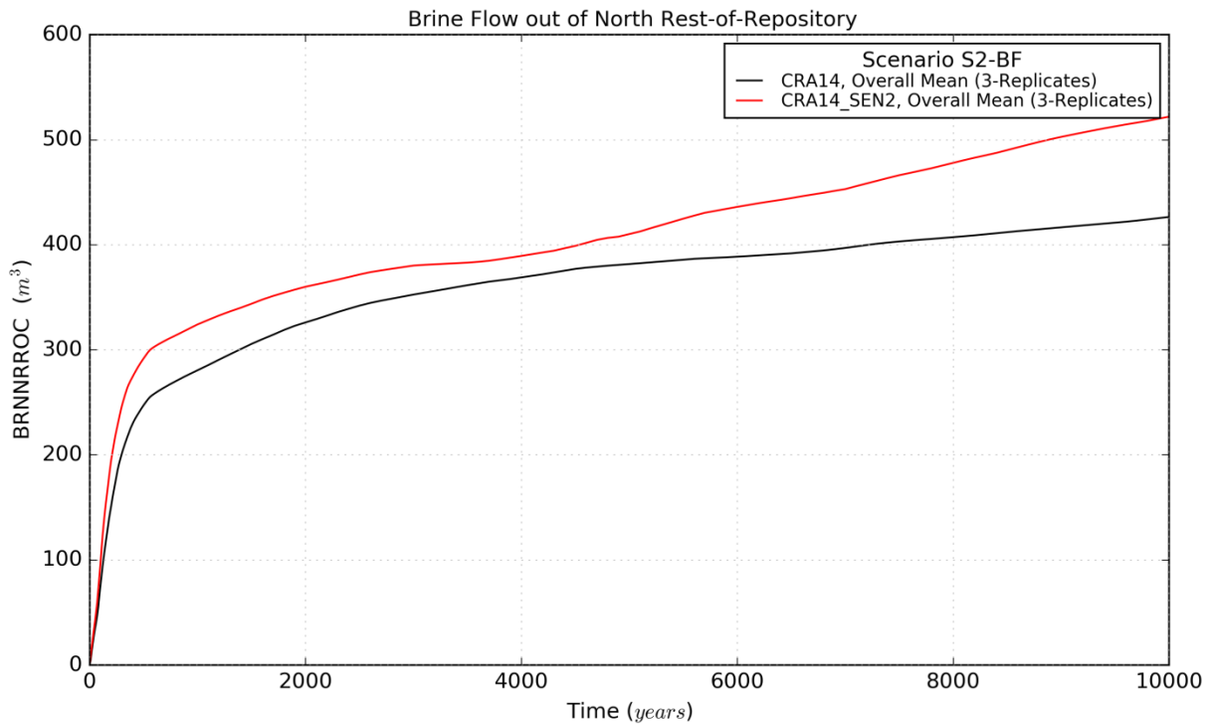


Figure 4-42: Brine Outflow Means from the North Rest-of-Repository, Scenario S2-BF

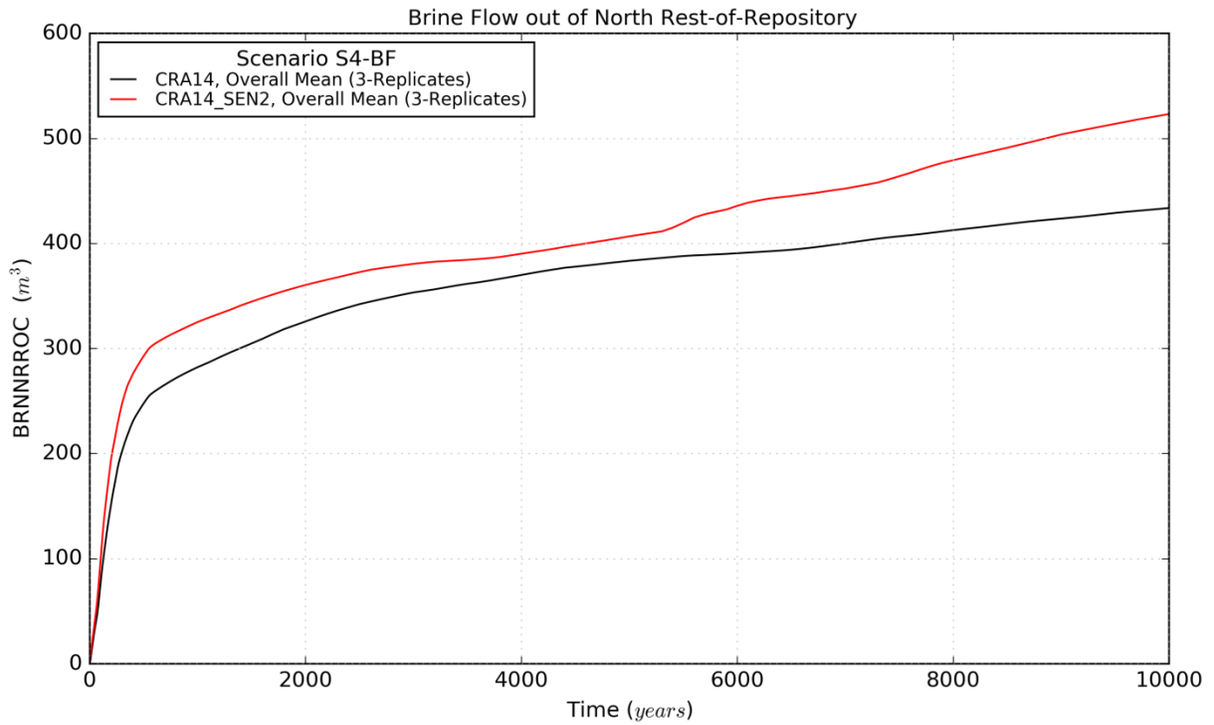


Figure 4-43: Brine Outflow Means from the North Rest-of-Repository, Scenario S4-BF

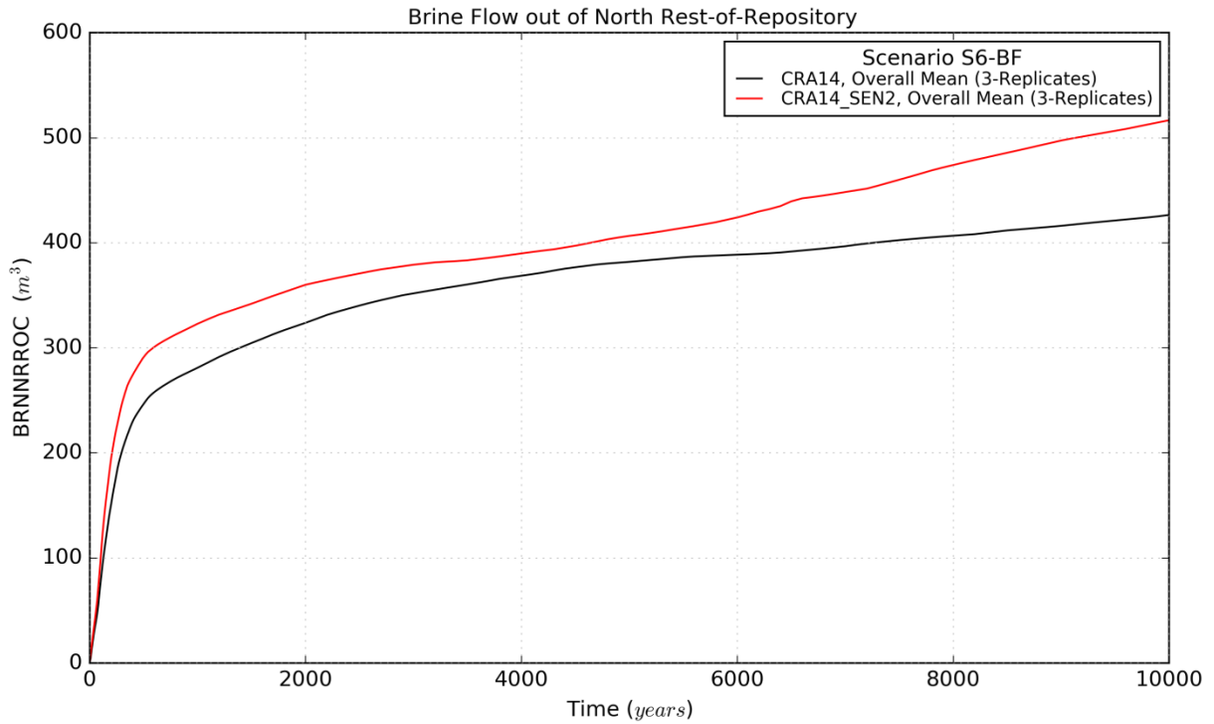


Figure 4-44: Brine Outflow Means from the North Rest-of-Repository, Scenario S6-BF

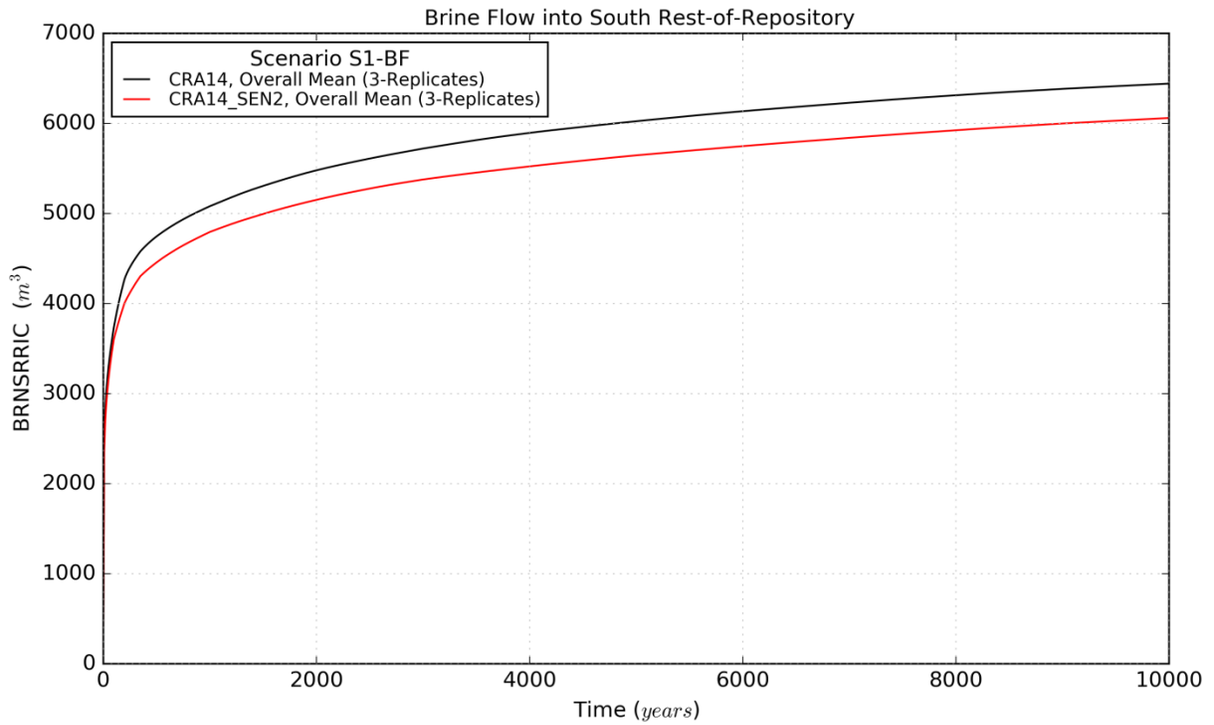


Figure 4-45: Brine Inflow Means to the South Rest-of-Repository, Scenario S1-BF

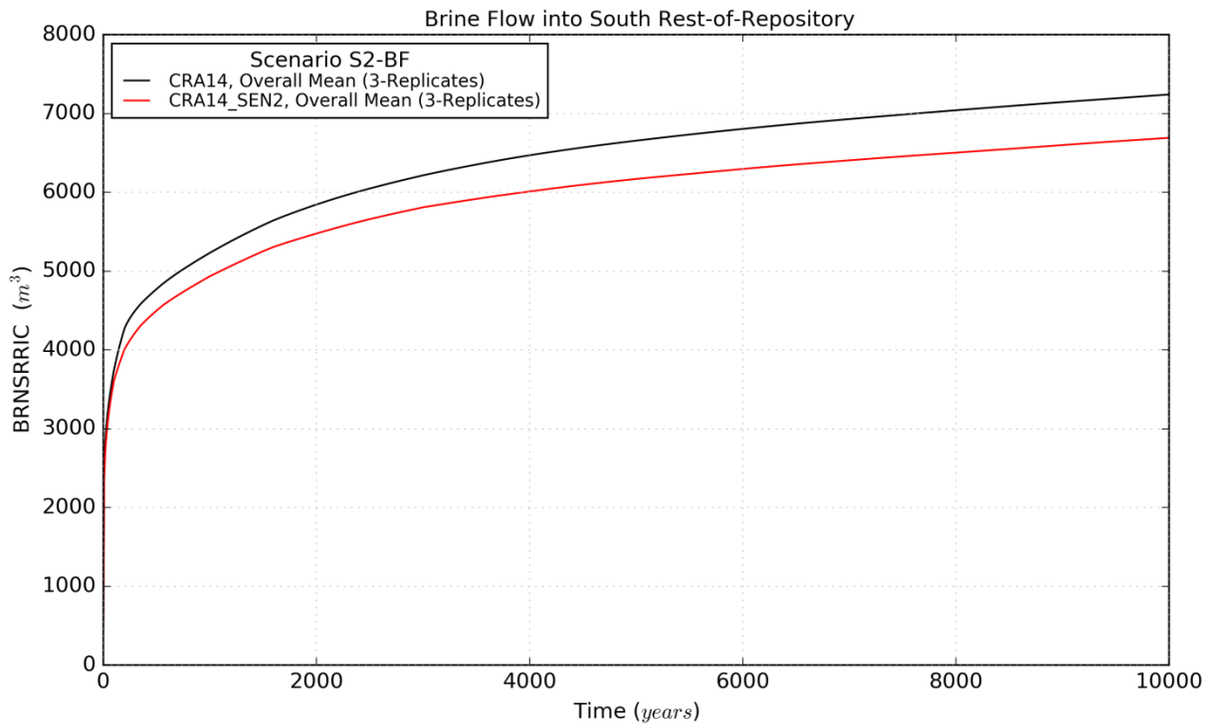


Figure 4-46: Brine Inflow Means to the South Rest-of-Repository, Scenario S2-BF

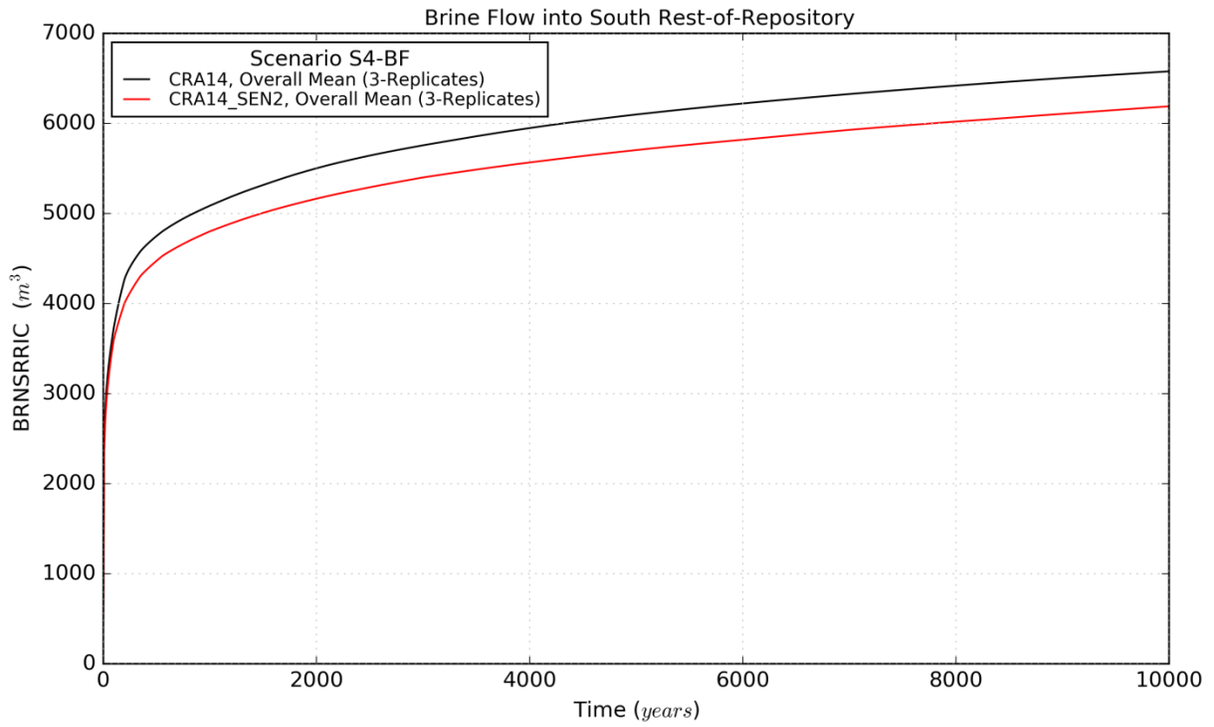


Figure 4-47: Brine Inflow Means to the South Rest-of-Repository, Scenario S4-BF

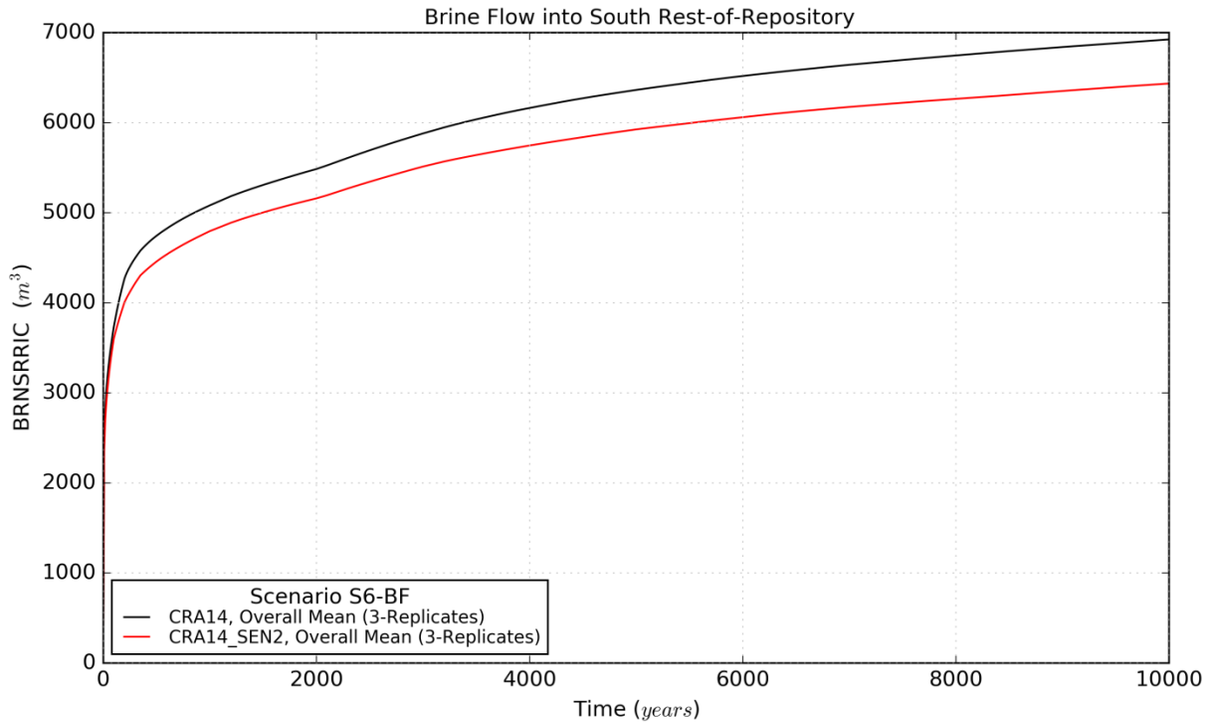


Figure 4-48: Brine Inflow Means to the South Rest-of-Repository, Scenario S6-BF

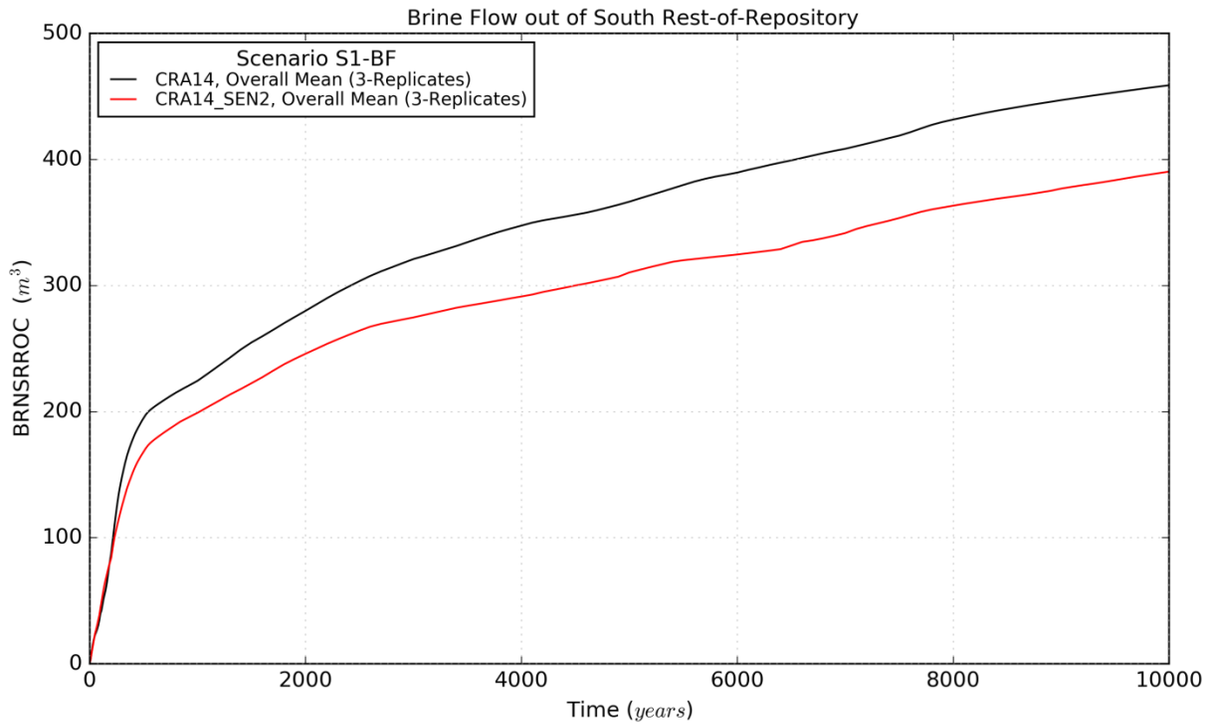


Figure 4-49: Brine Outflow Means from the South Rest-of-Repository, Scenario S1-BF

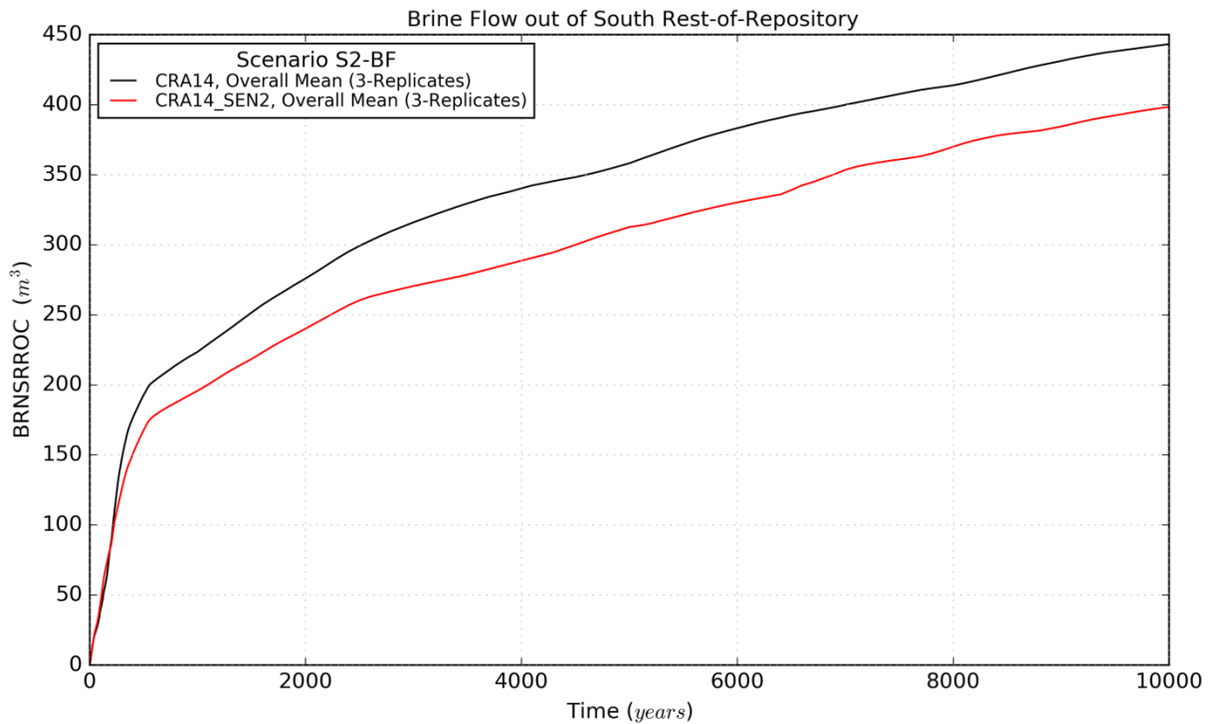


Figure 4-50: Brine Outflow Means from the South Rest-of-Repository, Scenario S2-BF

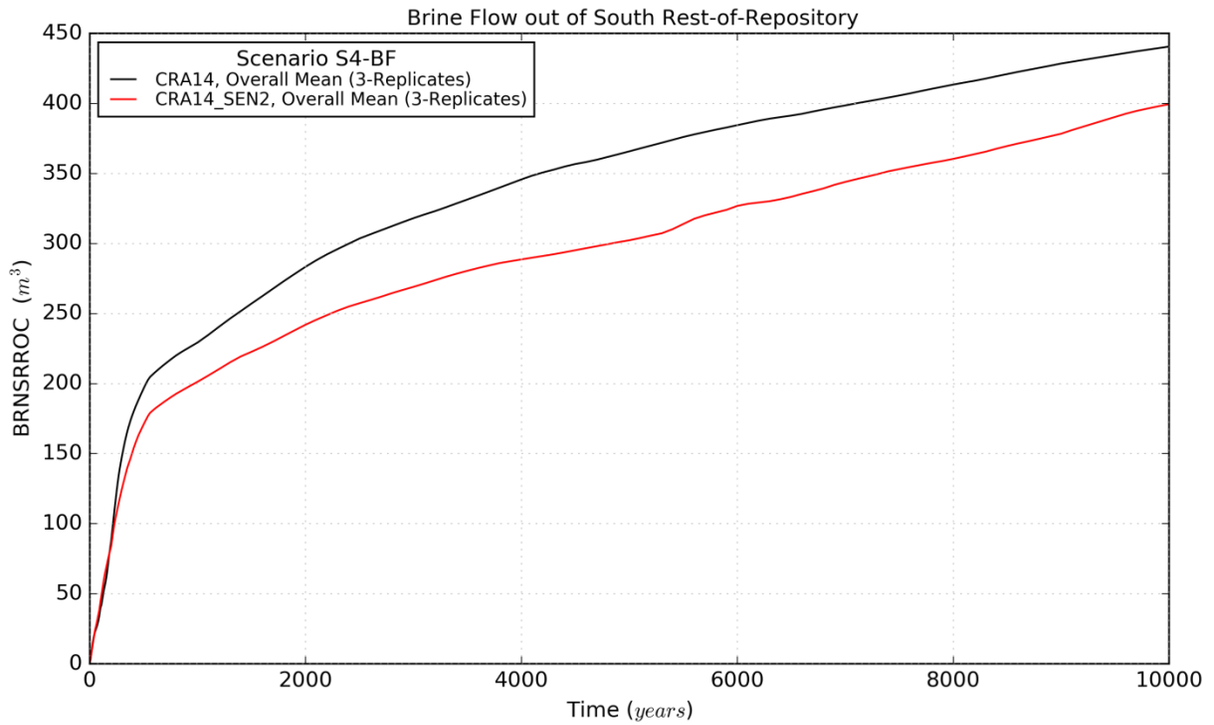


Figure 4-51: Brine Outflow Means from the South Rest-of-Repository, Scenario S4-BF

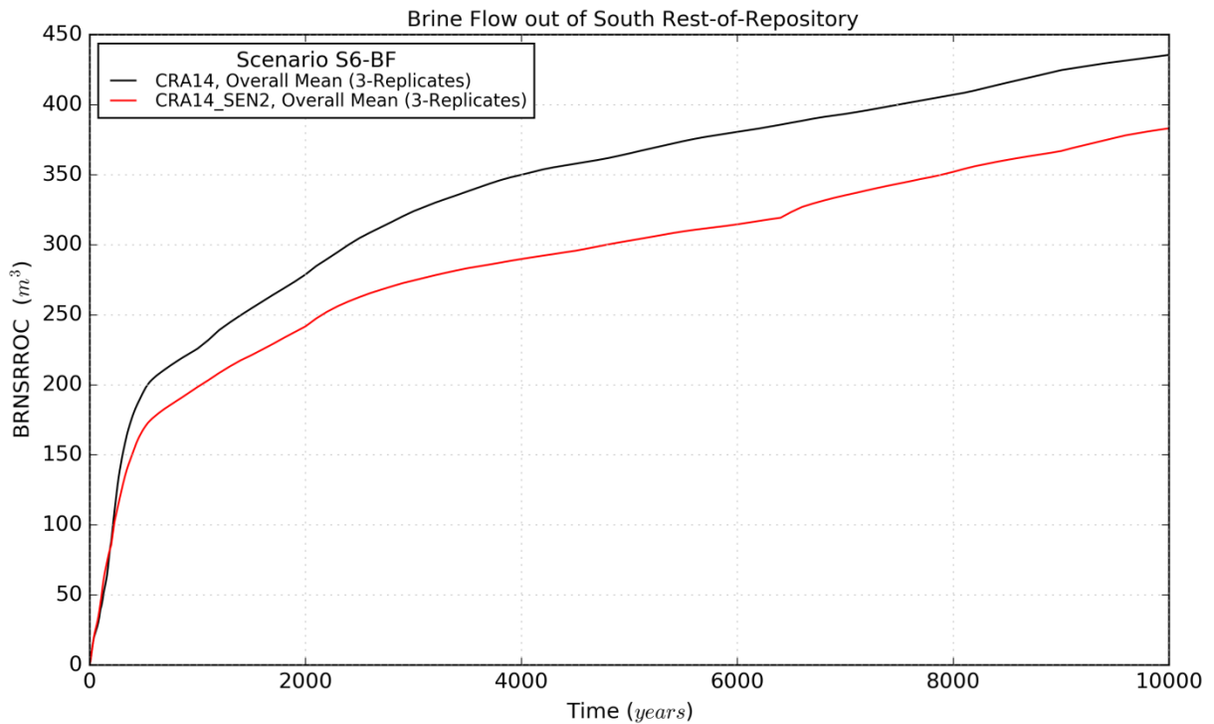


Figure 4-52: Brine Outflow Means from the South Rest-of-Repository, Scenario S6-BF

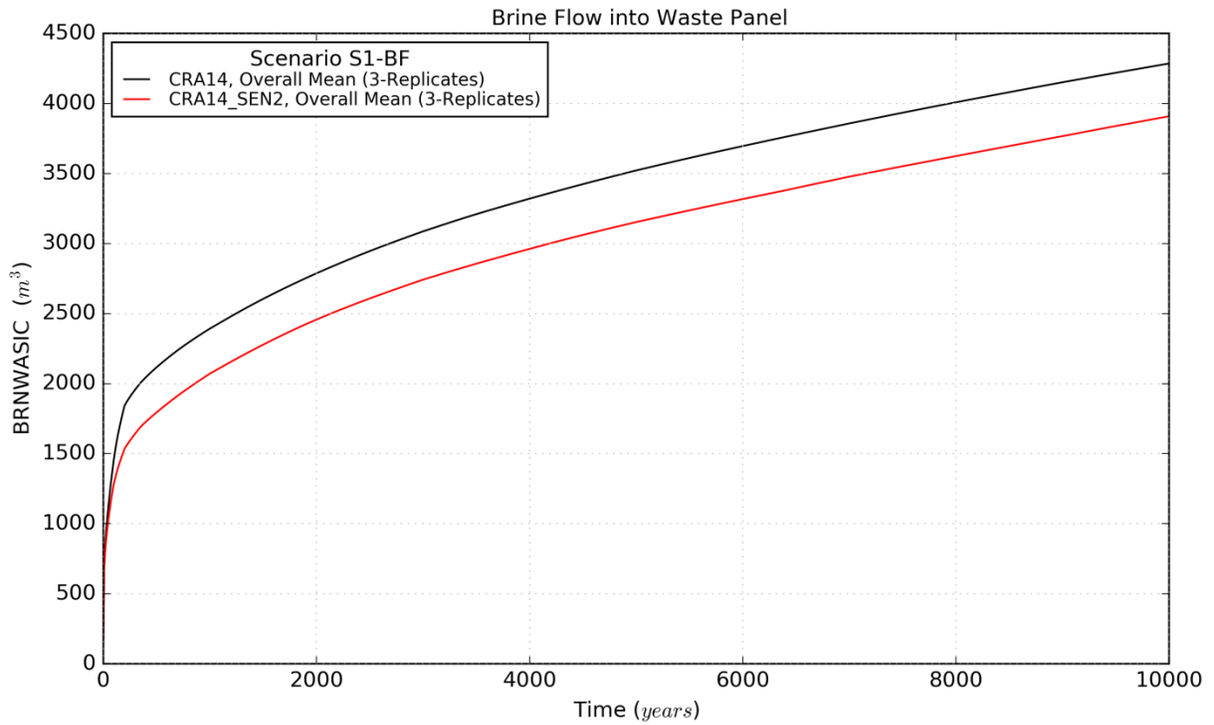


Figure 4-53: Brine Inflow Means to the Waste Panel, Scenario S1-BF

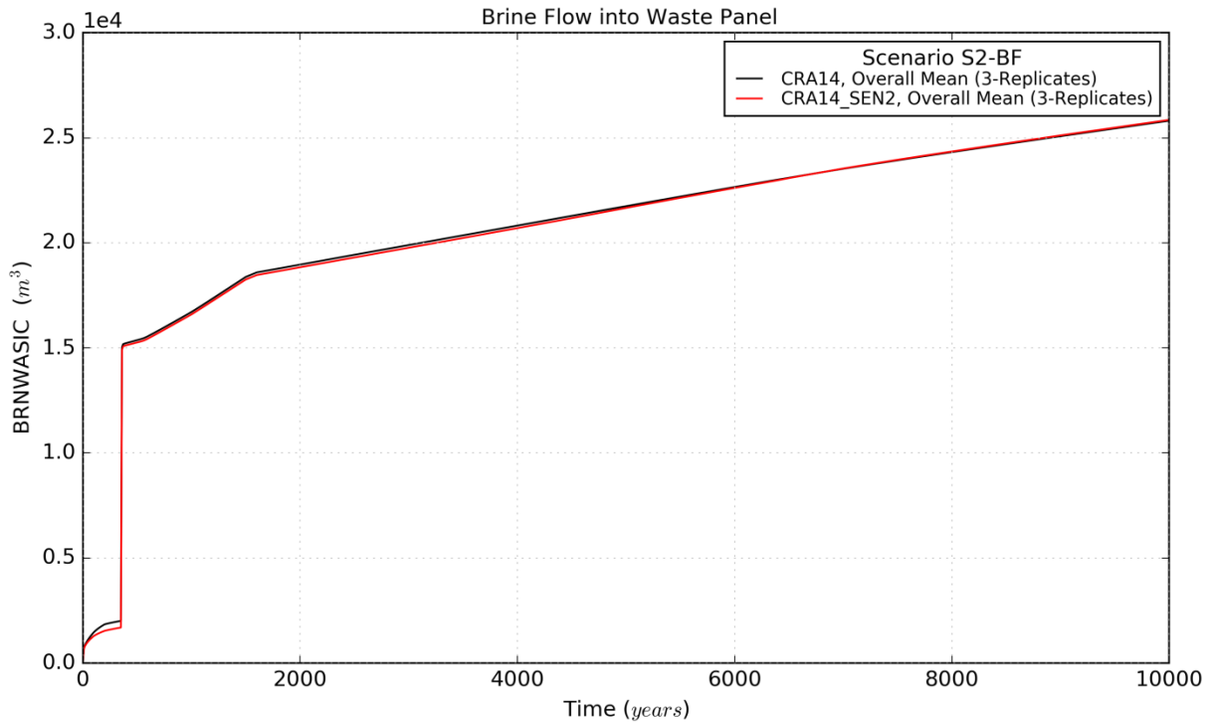


Figure 4-54: Brine Inflow Means to the Waste Panel, Scenario S2-BF

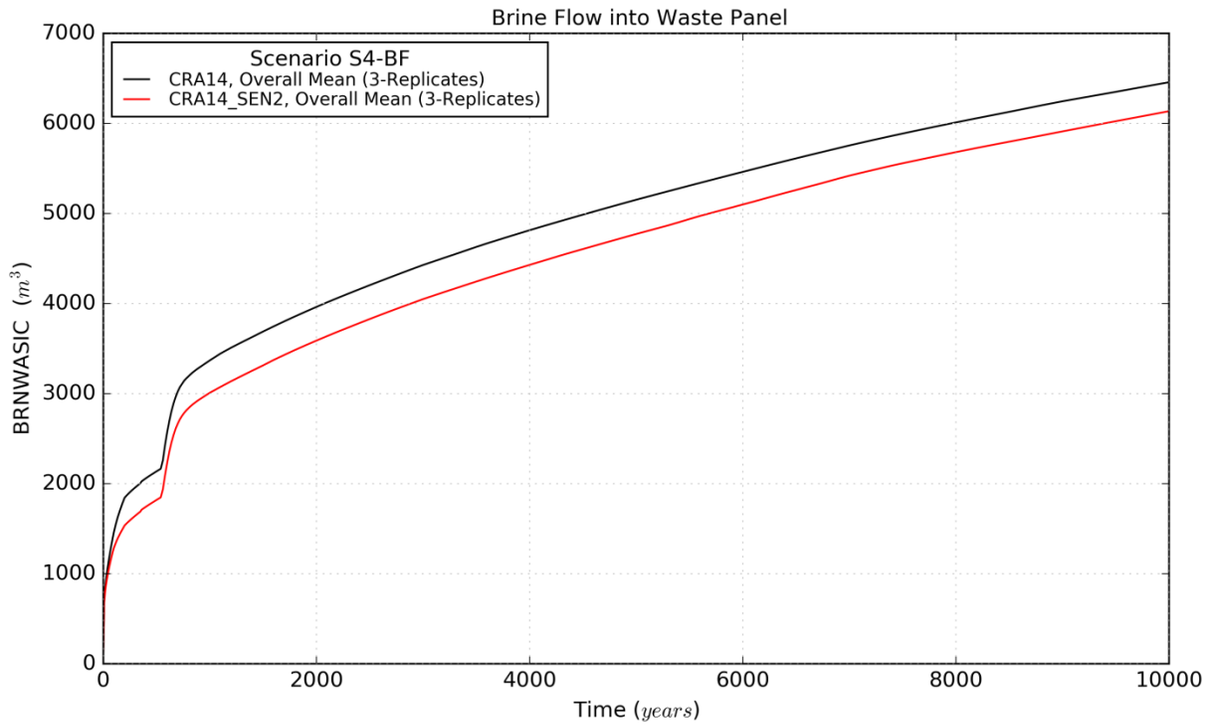


Figure 4-55: Brine Inflow Means to the Waste Panel, Scenario S4-BF

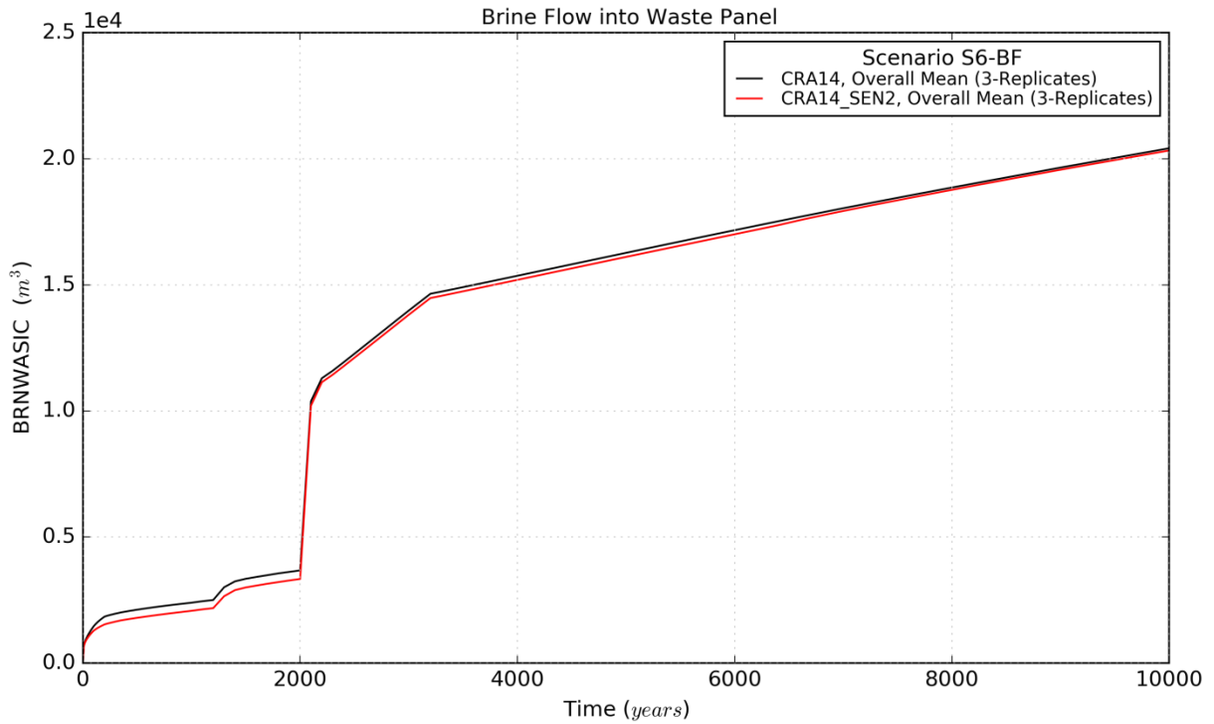


Figure 4-56: Brine Inflow Means to the Waste Panel, Scenario S6-BF

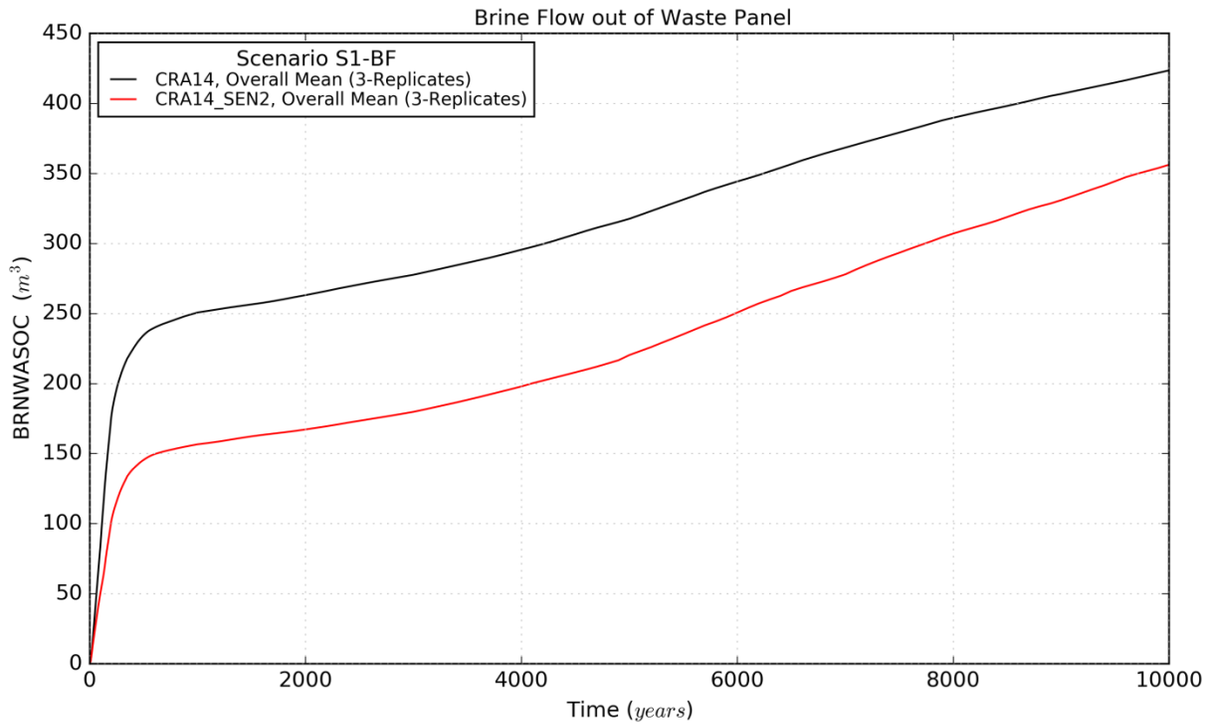


Figure 4-57: Brine Outflow Means from the Waste Panel, Scenario S1-BF

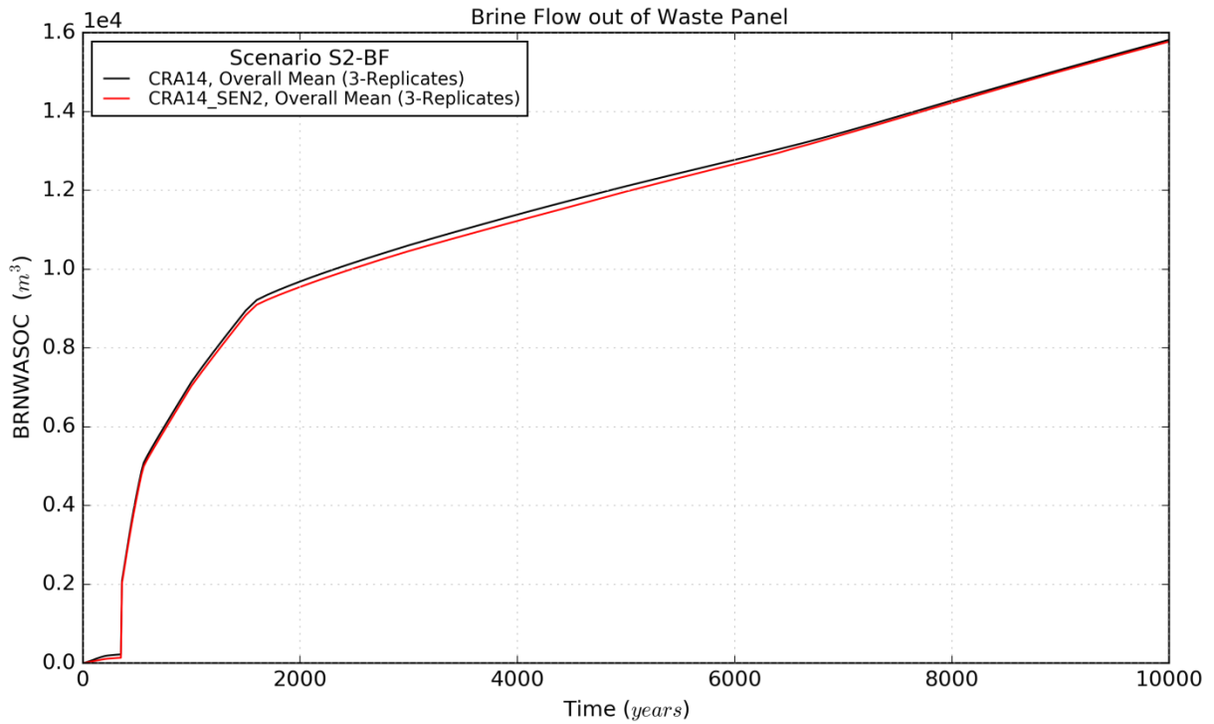


Figure 4-58: Brine Outflow Means from the Waste Panel, Scenario S2-BF

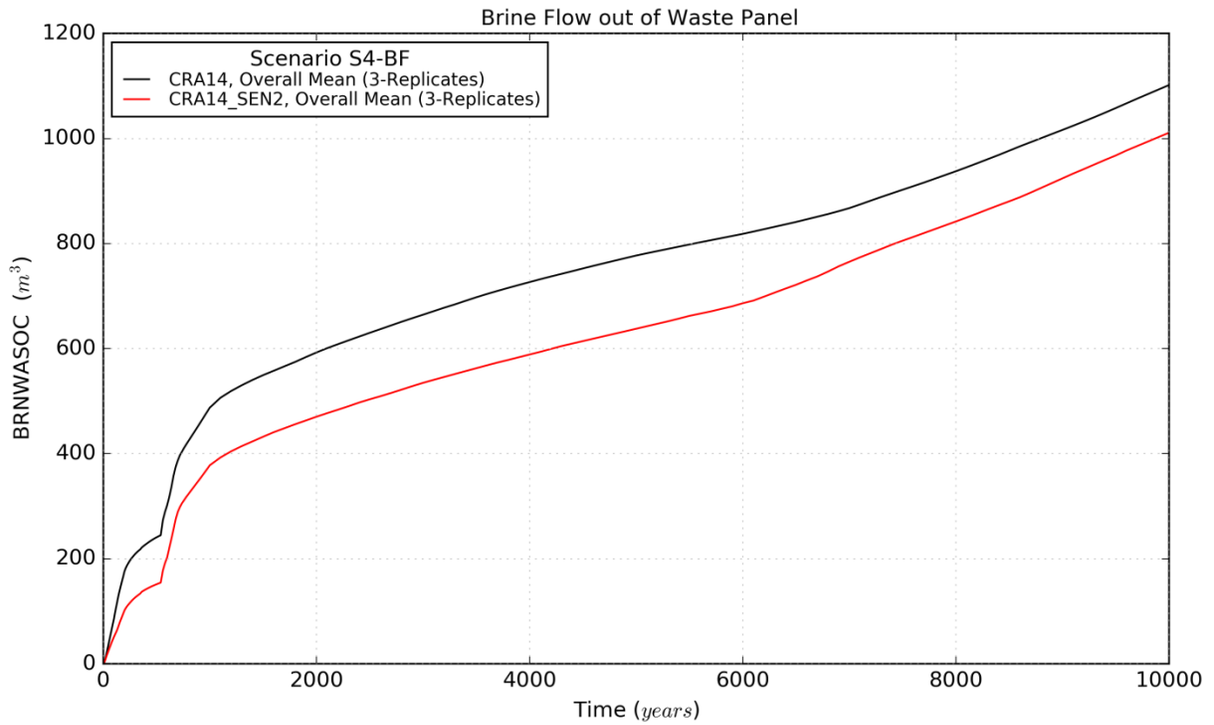


Figure 4-59: Brine Outflow Means from the Waste Panel, Scenario S4-BF

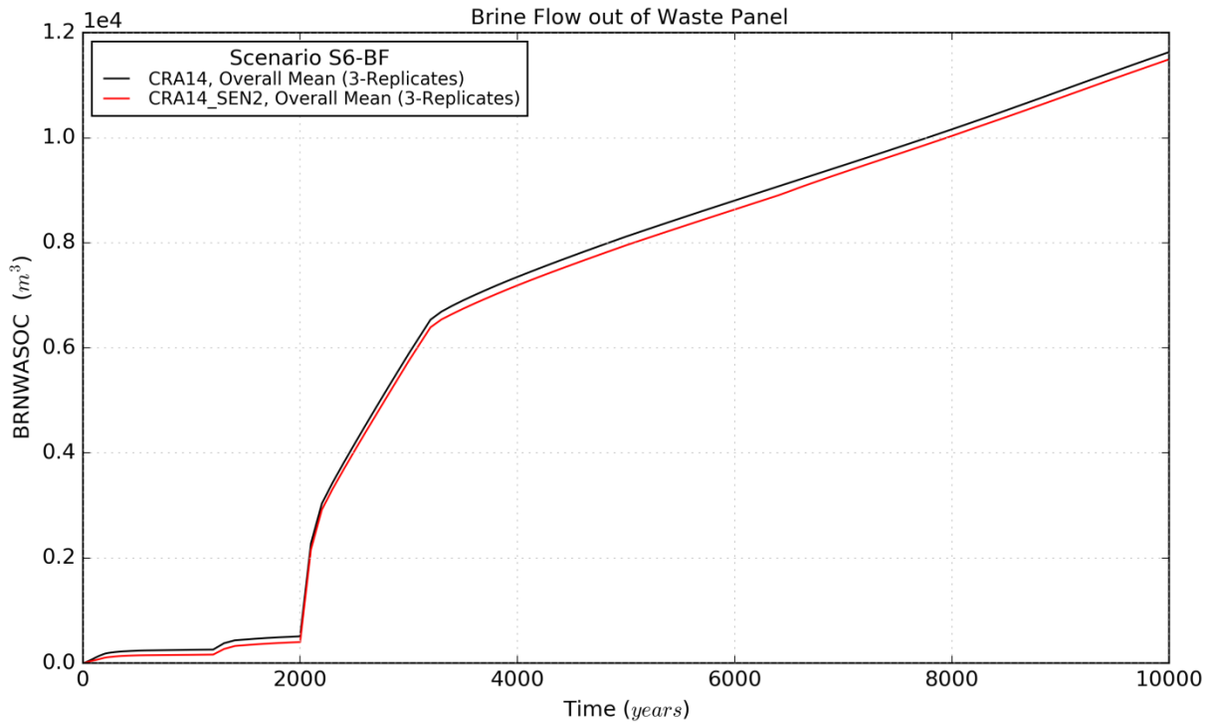


Figure 4-60: Brine Outflow Means from the Waste Panel, Scenario S6-BF

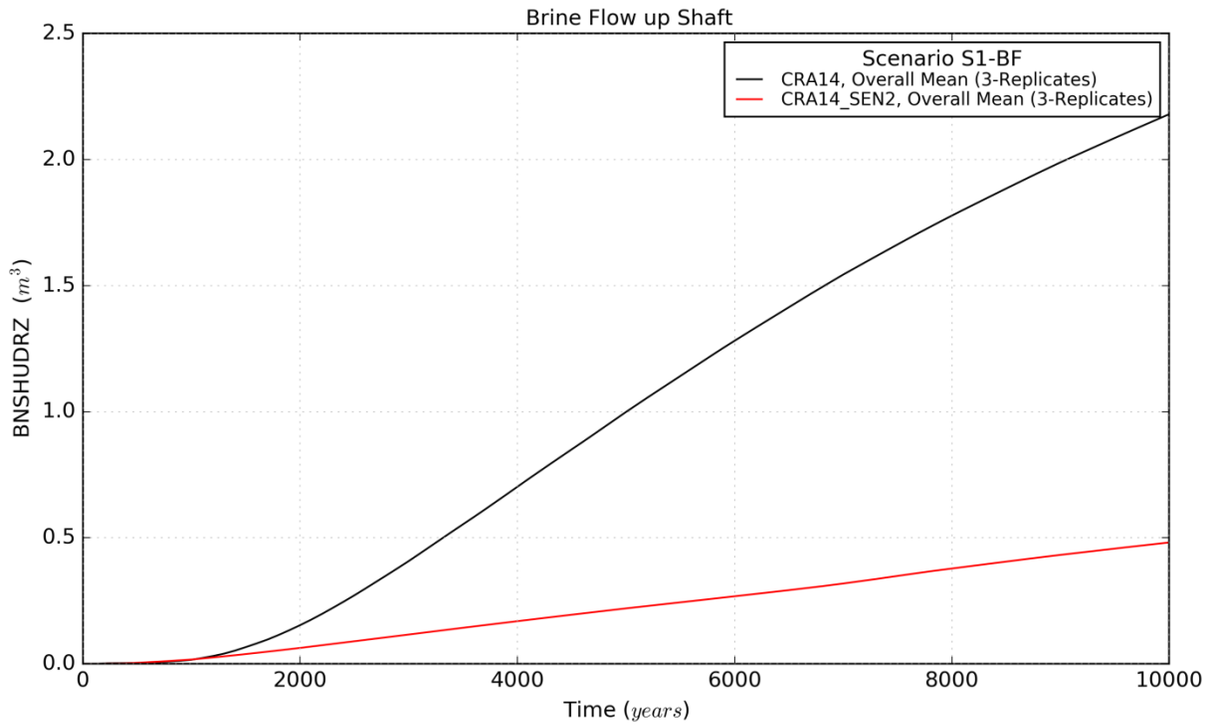


Figure 4-61: Brine Flow Means up the Shaft, Scenario S1-BF

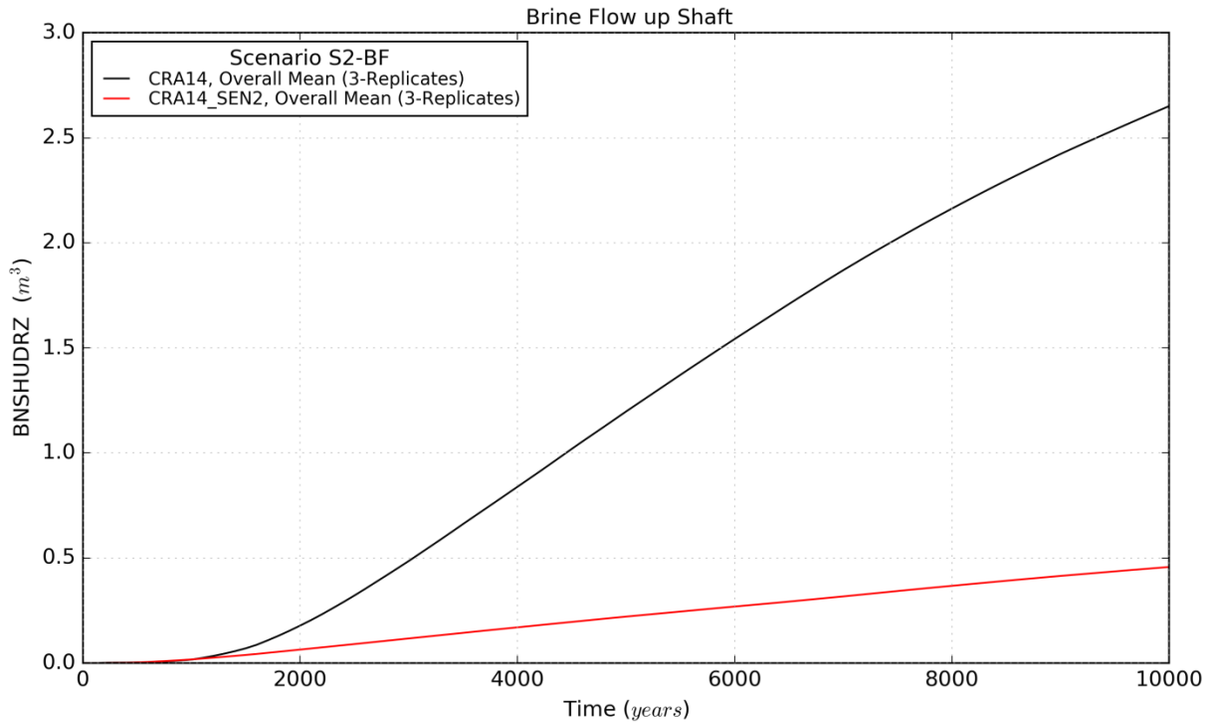


Figure 4-62: Brine Flow Means up the Shaft, Scenario S2-BF

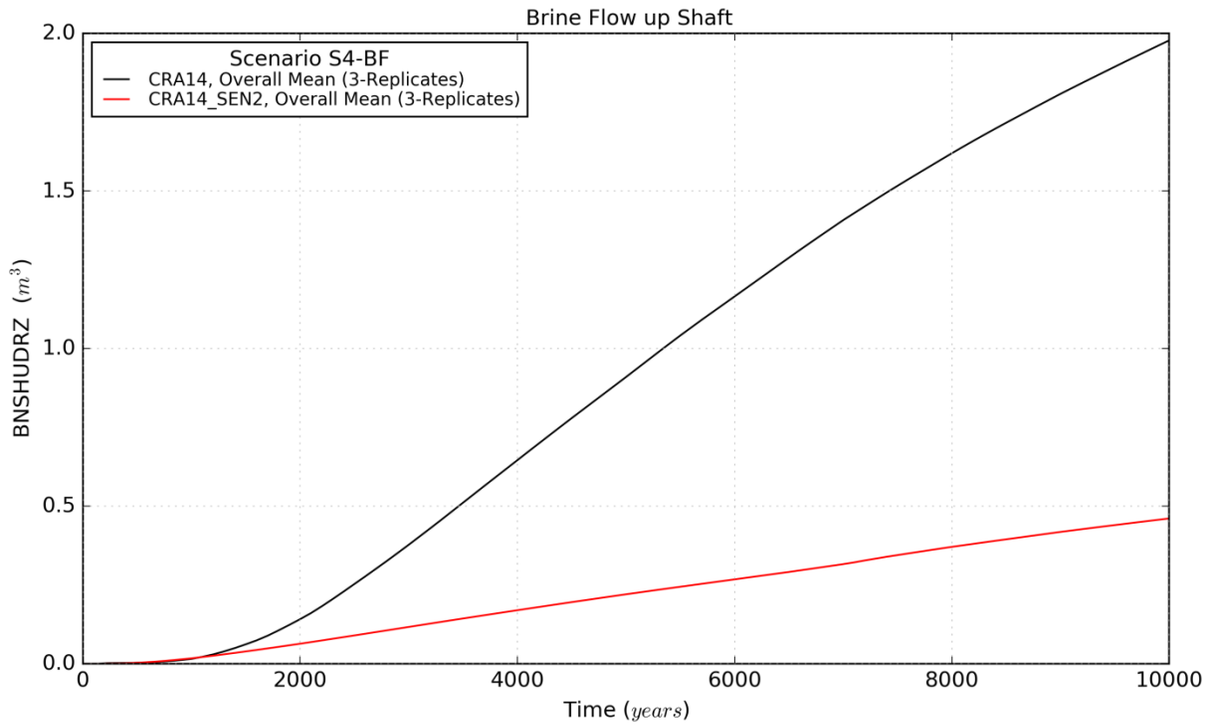


Figure 4-63: Brine Flow Means up the Shaft, Scenario S4-BF

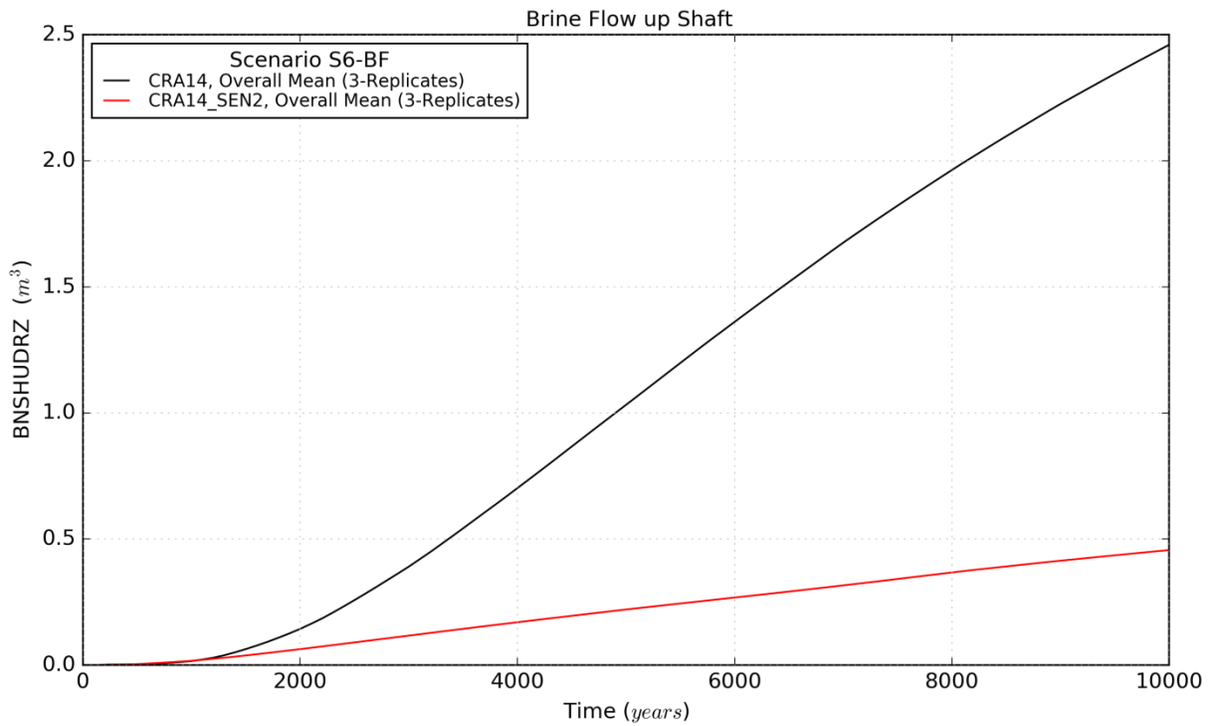


Figure 4-64: Brine Flow Means up the Shaft, Scenario S6-BF

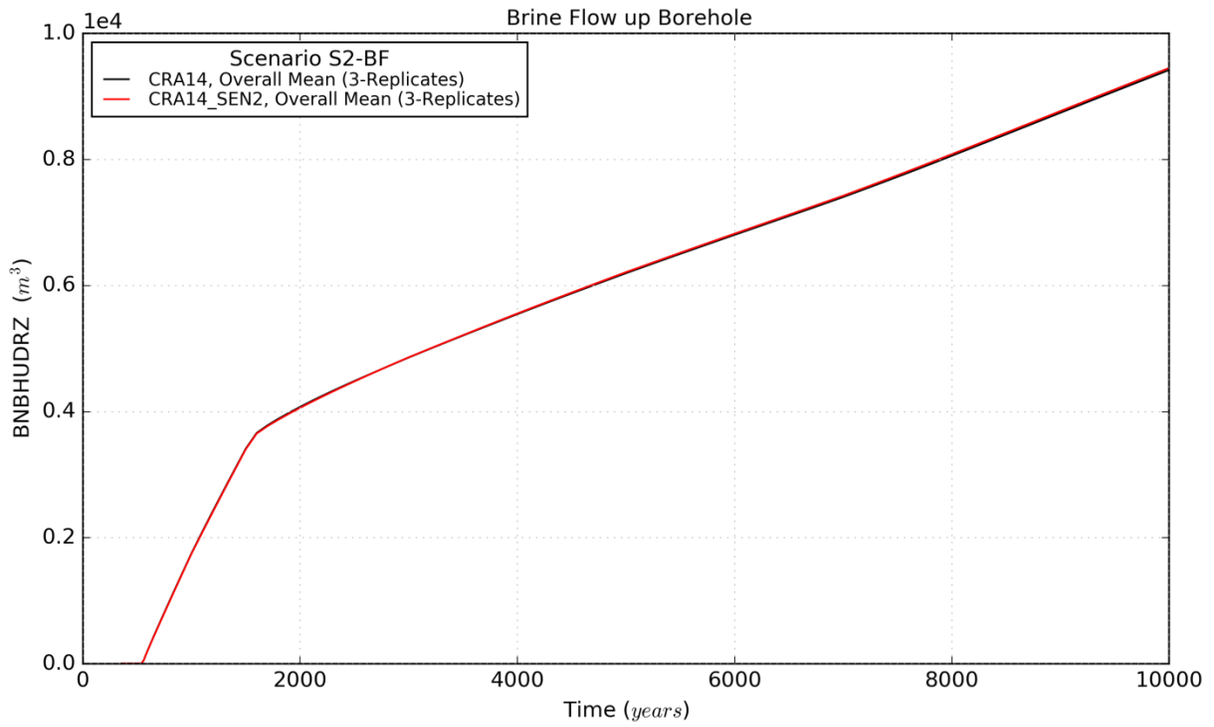


Figure 4-65: Brine Flow Means up the Borehole, Scenario S2-BF

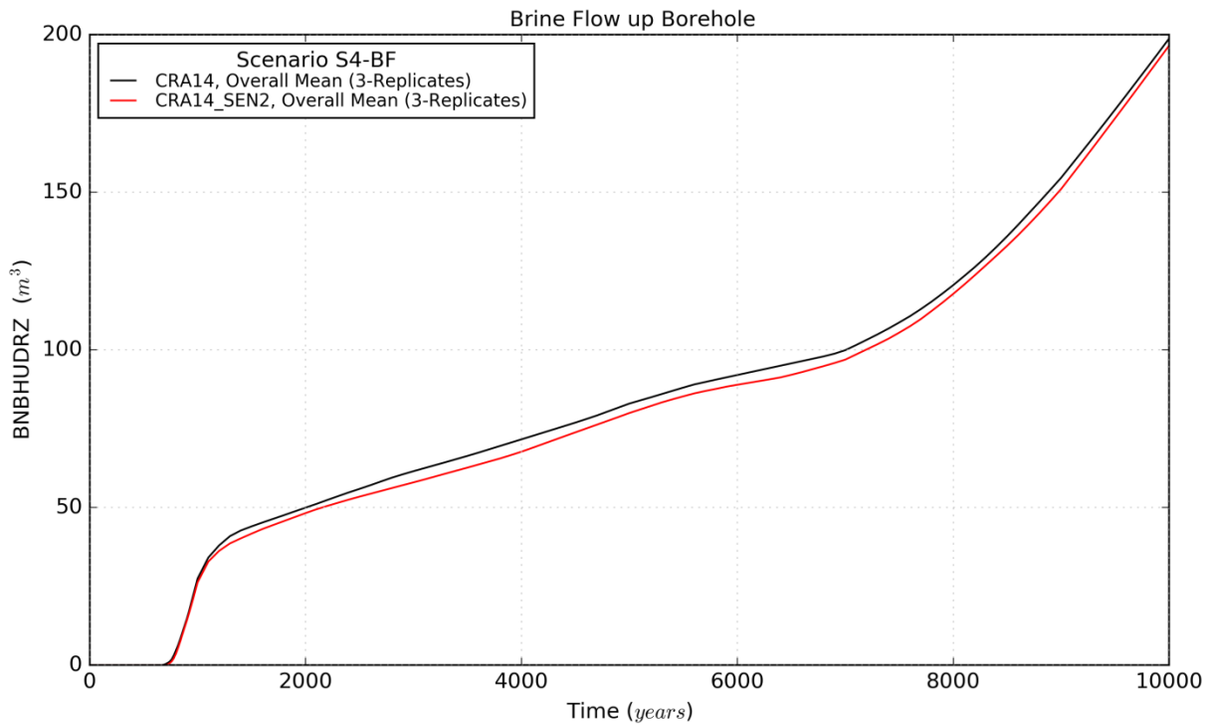


Figure 4-66: Brine Flow Means up the Borehole, Scenario S4-BF

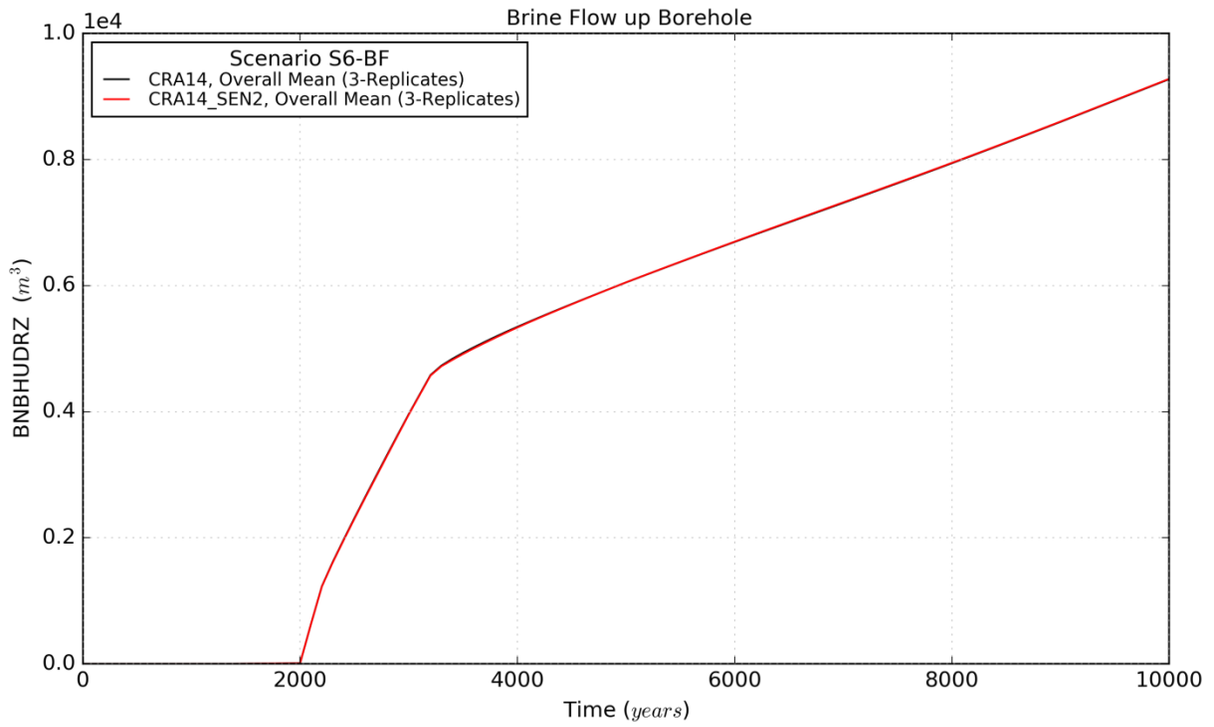


Figure 4-67: Brine Flow Means up the Borehole, Scenario S6-BF

Table 4-3: Brine Flow Statistics on Overall Means for CRA14 and CRA14\_SEN2

| Quantity (units)                | Description                                     | Scenario | Mean Value |            | Maximum Value |            |
|---------------------------------|---|----------|------------|------------|---------------|------------|
|                                 |   |          | CRA14      | CRA14_SEN2 | CRA14         | CRA14_SEN2 |
| BRNEXPIC<br>(m <sup>3</sup> )   | Brine Flow into<br>Experimental Area            | S1-BF    | 7.15E+03   | 1.86E+02   | 9.16E+03      | 2.32E+02   |
|                                 |   | S2-BF    | 7.07E+03   | 1.86E+02   | 8.97E+03      | 2.32E+02   |
|                                 |   | S4-BF    | 7.22E+03   | 1.86E+02   | 9.37E+03      | 2.32E+02   |
|                                 |   | S6-BF    | 7.14E+03   | 1.86E+02   | 9.11E+03      | 2.32E+02   |
| BRNEXPOC<br>(m <sup>3</sup> )   | Brine Flow out of<br>Experimental Area          | S1-BF    | 4.43E+03   | 4.98E+00   | 5.39E+03      | 7.75E+00   |
|                                 |   | S2-BF    | 4.40E+03   | 5.16E+00   | 5.34E+03      | 7.93E+00   |
|                                 |   | S4-BF    | 4.46E+03   | 5.11E+00   | 5.52E+03      | 7.88E+00   |
|                                 |   | S6-BF    | 4.42E+03   | 5.05E+00   | 5.38E+03      | 7.83E+00   |
| BRNOPSISIC<br>(m <sup>3</sup> ) | Brine Flow into<br>Operations Area              | S1-BF    | 5.69E+03   | 4.75E+01   | 6.78E+03      | 5.97E+01   |
|                                 |   | S2-BF    | 5.65E+03   | 4.74E+01   | 6.72E+03      | 5.94E+01   |
|                                 |   | S4-BF    | 5.72E+03   | 4.76E+01   | 6.92E+03      | 6.00E+01   |
|                                 |   | S6-BF    | 5.68E+03   | 4.75E+01   | 6.77E+03      | 5.96E+01   |
| BRNOPSOC<br>(m <sup>3</sup> )   | Brine Flow out of<br>Operations Area            | S1-BF    | 1.15E+03   | 3.35E+00   | 1.29E+03      | 6.75E+00   |
|                                 |   | S2-BF    | 1.16E+03   | 3.26E+00   | 1.34E+03      | 6.39E+00   |
|                                 |   | S4-BF    | 1.18E+03   | 3.28E+00   | 1.41E+03      | 6.47E+00   |
|                                 |   | S6-BF    | 1.16E+03   | 3.27E+00   | 1.34E+03      | 6.43E+00   |
| BRNNRRIC<br>(m <sup>3</sup> )   | Brine Flow into<br>North Rest-of-<br>Repository | S1-BF    | 6.83E+03   | 6.46E+03   | 7.52E+03      | 7.11E+03   |
|                                 |   | S2-BF    | 6.80E+03   | 6.43E+03   | 7.46E+03      | 7.04E+03   |
|                                 |   | S4-BF    | 6.83E+03   | 6.47E+03   | 7.54E+03      | 7.12E+03   |
|                                 |   | S6-BF    | 6.81E+03   | 6.45E+03   | 7.48E+03      | 7.07E+03   |

| Quantity (units)              | Description                                       | Scenario | Mean Value |            | Maximum Value |            |
|-------------------------------|---|----------|------------|------------|---------------|------------|
|                               |   |          | CRA14      | CRA14_SEN2 | CRA14         | CRA14_SEN2 |
| BRNNRROC<br>(m <sup>3</sup> ) | Brine Flow out of<br>North Rest-of-<br>Repository | S1-BF    | 3.62E+02   | 4.07E+02   | 4.26E+02      | 5.40E+02   |
|                               |   | S2-BF    | 3.61E+02   | 4.09E+02   | 4.27E+02      | 5.22E+02   |
|                               |   | S4-BF    | 3.63E+02   | 4.09E+02   | 4.34E+02      | 5.23E+02   |
|                               |   | S6-BF    | 3.61E+02   | 4.05E+02   | 4.27E+02      | 5.17E+02   |
| BRNSRRIC<br>(m <sup>3</sup> ) | Brine Flow into<br>South Rest-of-<br>Repository   | S1-BF    | 5.85E+03   | 5.50E+03   | 6.44E+03      | 6.06E+03   |
|                               |   | S2-BF    | 6.40E+03   | 5.95E+03   | 7.24E+03      | 6.69E+03   |
|                               |   | S4-BF    | 5.92E+03   | 5.55E+03   | 6.58E+03      | 6.19E+03   |
|                               |   | S6-BF    | 6.12E+03   | 5.71E+03   | 6.93E+03      | 6.44E+03   |
| BRNSRROC<br>(m <sup>3</sup> ) | Brine Flow out of<br>South Rest-of-<br>Repository | S1-BF    | 3.50E+02   | 2.97E+02   | 4.59E+02      | 3.90E+02   |
|                               |   | S2-BF    | 3.42E+02   | 2.99E+02   | 4.43E+02      | 3.99E+02   |
|                               |   | S4-BF    | 3.44E+02   | 2.96E+02   | 4.41E+02      | 4.00E+02   |
|                               |   | S6-BF    | 3.42E+02   | 2.92E+02   | 4.36E+02      | 3.83E+02   |
| BRNWASIC<br>(m <sup>3</sup> ) | Brine Flow into<br>Waste Panel                    | S1-BF    | 3.38E+03   | 3.02E+03   | 4.29E+03      | 3.91E+03   |
|                               |   | S2-BF    | 2.09E+04   | 2.09E+04   | 2.58E+04      | 2.59E+04   |
|                               |   | S4-BF    | 4.91E+03   | 4.56E+03   | 6.46E+03      | 6.14E+03   |
|                               |   | S6-BF    | 1.40E+04   | 1.38E+04   | 2.04E+04      | 2.03E+04   |
| BRNWASOC<br>(m <sup>3</sup> ) | Brine Flow out of<br>Waste Panel                  | S1-BF    | 3.20E+02   | 2.32E+02   | 4.24E+02      | 3.56E+02   |
|                               |   | S2-BF    | 1.15E+04   | 1.14E+04   | 1.58E+04      | 1.58E+04   |
|                               |   | S4-BF    | 7.48E+02   | 6.34E+02   | 1.10E+03      | 1.01E+03   |
|                               |   | S6-BF    | 6.84E+03   | 6.71E+03   | 1.16E+04      | 1.15E+04   |

| Quantity (units)              | Description            | Scenario | Mean Value |            | Maximum Value |            |
|-------------------------------|------------------------|----------|------------|------------|---------------|------------|
|                               |                        |          | CRA14      | CRA14_SEN2 | CRA14         | CRA14_SEN2 |
| BNSHUDRZ<br>(m <sup>3</sup> ) | Brine Flow up Shaft    | S1-BF    | 9.94E-01   | 2.22E-01   | 2.18E+00      | 4.81E-01   |
|                               |                        | S2-BF    | 1.20E+00   | 2.18E-01   | 2.65E+00      | 4.57E-01   |
|                               |                        | S4-BF    | 9.07E-01   | 2.19E-01   | 1.98E+00      | 4.61E-01   |
|                               |                        | S6-BF    | 1.07E+00   | 2.18E-01   | 2.46E+00      | 4.56E-01   |
| BNBHUDRZ<br>(m <sup>3</sup> ) | Brine Flow up Borehole | S1-BF    | -          | -          | -             | -          |
|                               |                        | S2-BF    | 5.80E+03   | 5.81E+03   | 9.42E+03      | 9.45E+03   |
|                               |                        | S4-BF    | 8.51E+01   | 8.24E+01   | 1.99E+02      | 1.97E+02   |
|                               |                        | S6-BF    | 5.10E+03   | 5.10E+03   | 9.28E+03      | 9.28E+03   |

Table 4-4: Brine Flow Statistics on Individual Vectors for CRA14 and CRA14\_SEN2

| Quantity (units)              | Description                                     | Scenario | Maximum Value |            |
|-------------------------------|---|----------|---------------|------------|
|                               |   |          | CRA14         | CRA14_SEN2 |
| BRNEXPIC<br>(m <sup>3</sup> ) | Brine Flow into<br>Experimental Area            | S1-BF    | 3.68E+04      | 5.60E+02   |
|                               |   | S2-BF    | 3.69E+04      | 5.62E+02   |
|                               |   | S4-BF    | 3.70E+04      | 5.55E+02   |
|                               |   | S6-BF    | 3.70E+04      | 5.62E+02   |
| BRNEXPOC<br>(m <sup>3</sup> ) | Brine Flow out of<br>Experimental Area          | S1-BF    | 1.94E+04      | 7.46E+01   |
|                               |   | S2-BF    | 1.93E+04      | 7.66E+01   |
|                               |   | S4-BF    | 1.93E+04      | 7.44E+01   |
|                               |   | S6-BF    | 1.93E+04      | 7.67E+01   |
| BRNOPSIC<br>(m <sup>3</sup> ) | Brine Flow into<br>Operations Area              | S1-BF    | 2.20E+04      | 1.44E+02   |
|                               |   | S2-BF    | 2.22E+04      | 1.45E+02   |
|                               |   | S4-BF    | 2.20E+04      | 1.46E+02   |
|                               |   | S6-BF    | 2.22E+04      | 1.44E+02   |
| BRNOPSOC<br>(m <sup>3</sup> ) | Brine Flow out of<br>Operations Area            | S1-BF    | 1.52E+04      | 8.20E+01   |
|                               |   | S2-BF    | 1.53E+04      | 8.08E+01   |
|                               |   | S4-BF    | 1.52E+04      | 8.04E+01   |
|                               |   | S6-BF    | 1.54E+04      | 8.04E+01   |
| BRNNRRIC<br>(m <sup>3</sup> ) | Brine Flow into<br>North Rest-of-<br>Repository | S1-BF    | 3.95E+04      | 3.14E+04   |
|                               |   | S2-BF    | 3.95E+04      | 3.15E+04   |
|                               |   | S4-BF    | 3.94E+04      | 3.14E+04   |
|                               |   | S6-BF    | 3.92E+04      | 3.14E+04   |

| Quantity (units)              | Description                                       | Scenario | Maximum Value |            |
|-------------------------------|---|----------|---------------|------------|
|                               |   |          | CRA14         | CRA14_SEN2 |
| BRNNRROC<br>(m <sup>3</sup> ) | Brine Flow out of<br>North Rest-of-<br>Repository | S1-BF    | 1.66E+04      | 1.59E+04   |
|                               |   | S2-BF    | 1.65E+04      | 1.62E+04   |
|                               |   | S4-BF    | 1.64E+04      | 1.61E+04   |
|                               |   | S6-BF    | 1.62E+04      | 1.62E+04   |
| BRNSRRIC<br>(m <sup>3</sup> ) | Brine Flow into<br>South Rest-of-<br>Repository   | S1-BF    | 4.89E+04      | 4.26E+04   |
|                               |   | S2-BF    | 4.91E+04      | 4.22E+04   |
|                               |   | S4-BF    | 4.93E+04      | 4.17E+04   |
|                               |   | S6-BF    | 4.92E+04      | 4.27E+04   |
| BRNSRROC<br>(m <sup>3</sup> ) | Brine Flow out of<br>South Rest-of-<br>Repository | S1-BF    | 1.48E+04      | 1.25E+04   |
|                               |   | S2-BF    | 1.48E+04      | 1.34E+04   |
|                               |   | S4-BF    | 1.50E+04      | 1.44E+04   |
|                               |   | S6-BF    | 1.49E+04      | 1.24E+04   |
| BRNWASIC<br>(m <sup>3</sup> ) | Brine Flow into<br>Waste Panel                    | S1-BF    | 1.63E+04      | 1.57E+04   |
|                               |   | S2-BF    | 1.89E+05      | 1.89E+05   |
|                               |   | S4-BF    | 2.11E+04      | 2.90E+04   |
|                               |   | S6-BF    | 1.86E+05      | 1.86E+05   |
| BRNWASOC<br>(m <sup>3</sup> ) | Brine Flow out of<br>Waste Panel                  | S1-BF    | 7.23E+03      | 7.98E+03   |
|                               |   | S2-BF    | 1.79E+05      | 1.79E+05   |
|                               |   | S4-BF    | 8.94E+03      | 1.99E+04   |
|                               |   | S6-BF    | 1.76E+05      | 1.76E+05   |

| Quantity (units)              | Description            | Scenario | Maximum Value |            |
|-------------------------------|------------------------|----------|---------------|------------|
|                               |                        |          | CRA14         | CRA14_SEN2 |
| BNSHUDRZ<br>(m <sup>3</sup> ) | Brine Flow up Shaft    | S1-BF    | 2.47E+01      | 7.83E+00   |
|                               |                        | S2-BF    | 2.34E+01      | 7.88E+00   |
|                               |                        | S4-BF    | 2.21E+01      | 7.81E+00   |
|                               |                        | S6-BF    | 2.28E+01      | 7.85E+00   |
| BNBHUDRZ<br>(m <sup>3</sup> ) | Brine Flow up Borehole | S1-BF    | -             | -          |
|                               |                        | S2-BF    | 1.74E+05      | 1.74E+05   |
|                               |                        | S4-BF    | 5.53E+03      | 5.47E+03   |
|                               |                        | S6-BF    | 1.75E+05      | 1.75E+05   |

### 4.3 Brine Saturation

Increased initial brine saturations and modified parameters that restrict brine flow in the operations and experimental areas, combined with greatly reduced pore volumes therein, results in mean brine saturations being much higher for these regions in the CRA14\_SEN2 as compared to CRA14. The significantly increased brine saturations in the experimental and operations areas are shown in Figure 4-68 to Figure 4-71 and Figure 4-72 to Figure 4-75, respectively. As seen in the results already discussed, increased pressures in the waste areas result in a corresponding decrease in mean brine saturations for CRA14\_SEN2 in comparison to CRA14 over all BRAGFLO scenarios. Figure 4-76 to Figure 4-79 show the slightly decreased brine saturations resulting from the increased pressures encountered under CRA14\_SEN2 for the north rest-of-repository waste area. Similarly, Figure 4-80 to Figure 4-83 are provided for the south rest-of-repository and Figure 4-84 to Figure 4-87 are provided for the southernmost waste panel. All waste areas experience a similar reduction in mean brine saturation over all scenarios for CRA14\_SEN2 in comparison to CRA14.

Although brine saturations in the operations and experimental areas for CRA14\_SEN2 are increased over CRA14 due to the modified initial saturation conditions, the total brine volume in the experimental area is minimally changed at the end of the simulation duration due to the reduced pore volume for CRA14\_SEN2 (see Figure 4-88 to Figure 4-91). Similarly, the brine volume in the operations area under CRA14\_SEN2 is reduced in comparison to CRA14 due to the reduced pore volume and lack of brine inflow previously discussed (see Figure 4-92 to Figure 4-95).

Brine saturation statistics for CRA14 and CRA14\_SEN2 are summarized in Table 4-5 and Table 4-6. Table 4-5 provides the 3-replicate mean (integrated over time) and 3-replicate maximum (over all time) pressure values. Table 4-6 provides the maximum brine saturation (over all time) for all individual vectors. The modified north end parameters result in decreased 3-replicate mean and maximum brine saturations in waste areas as compared to the CRA14, with operations and experimental area values notably increased due to the higher initial saturations. The overall trend for individual vector maximum brine saturation values is similar.

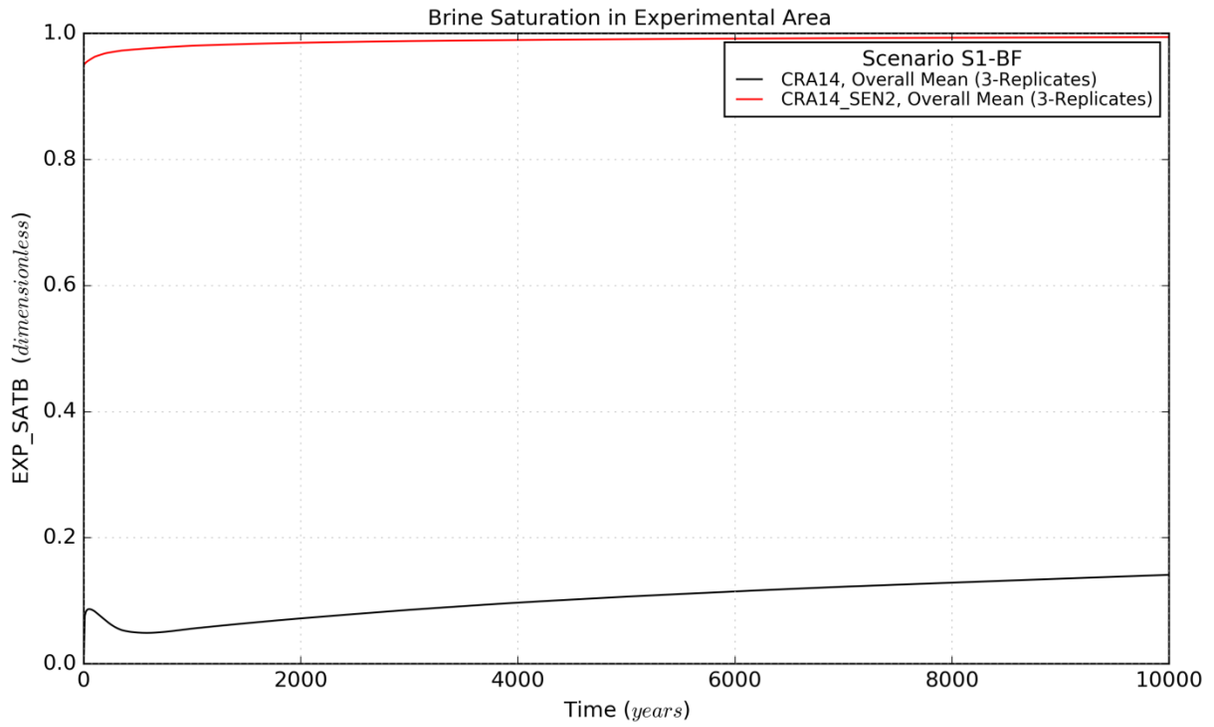


Figure 4-68: Brine Saturation Means for the Experimental Area, Scenario S1-BF

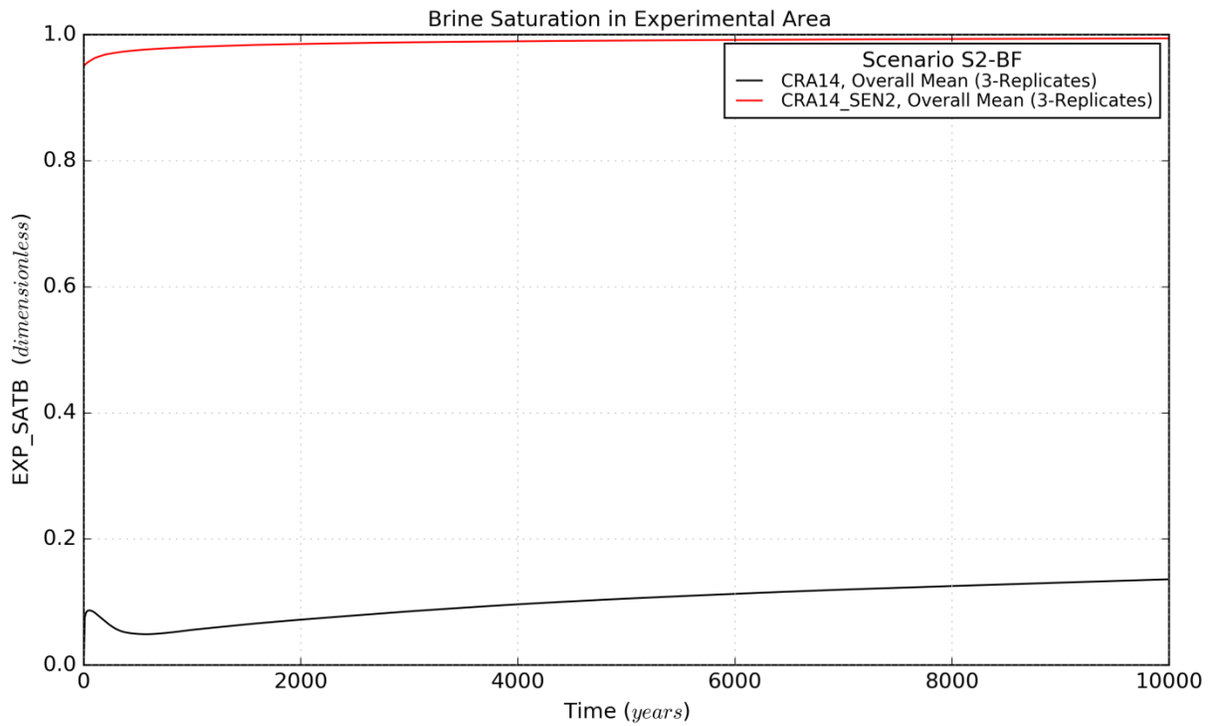


Figure 4-69: Brine Saturation Means for the Experimental Area, Scenario S2-BF

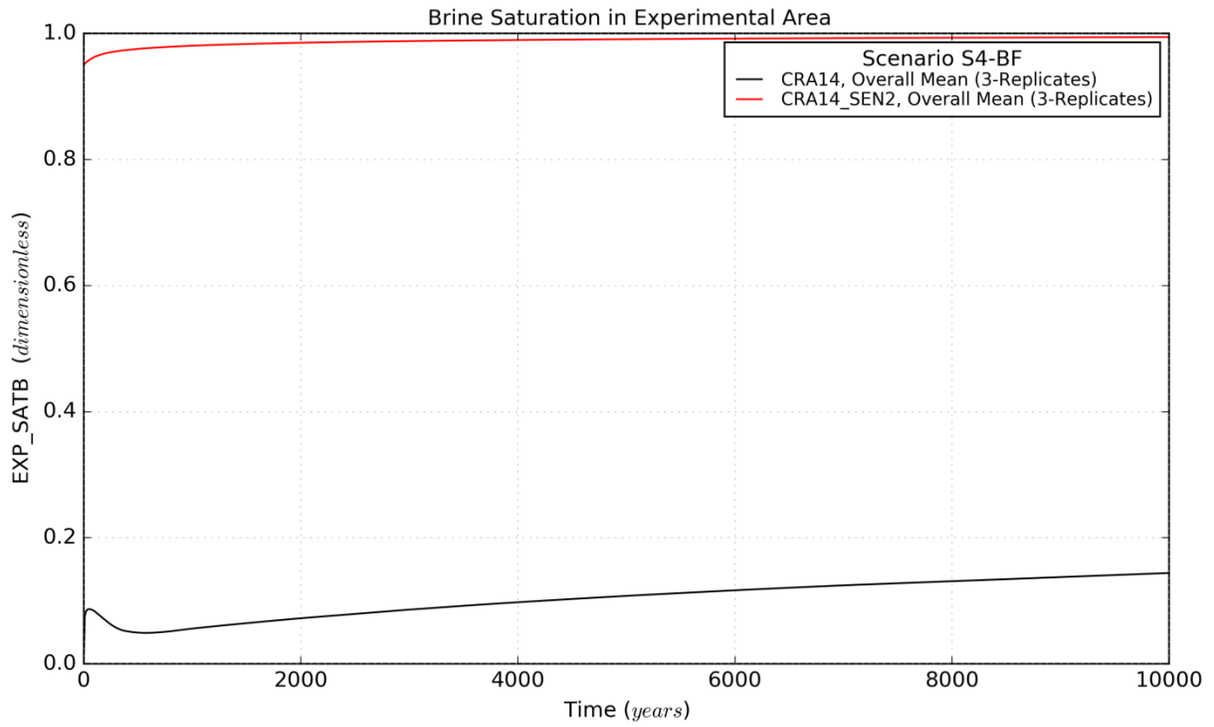


Figure 4-70: Brine Saturation Means for the Experimental Area, Scenario S4-BF

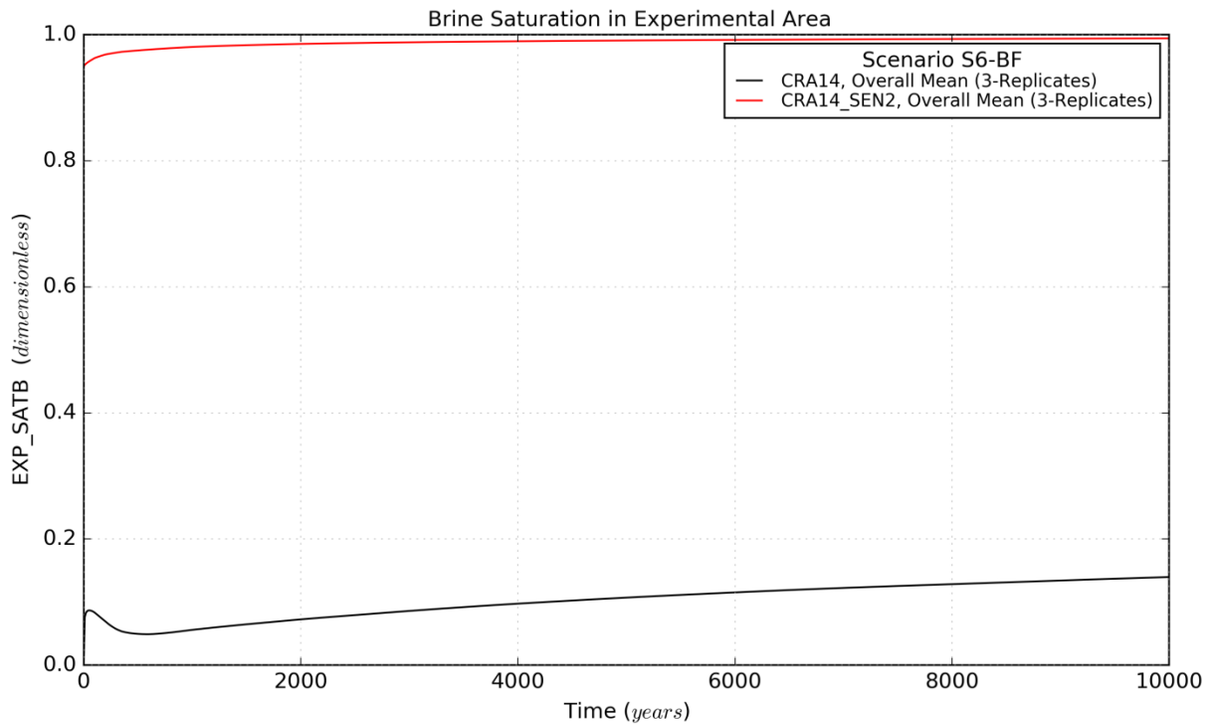


Figure 4-71: Brine Saturation Means for the Experimental Area, Scenario S6-BF

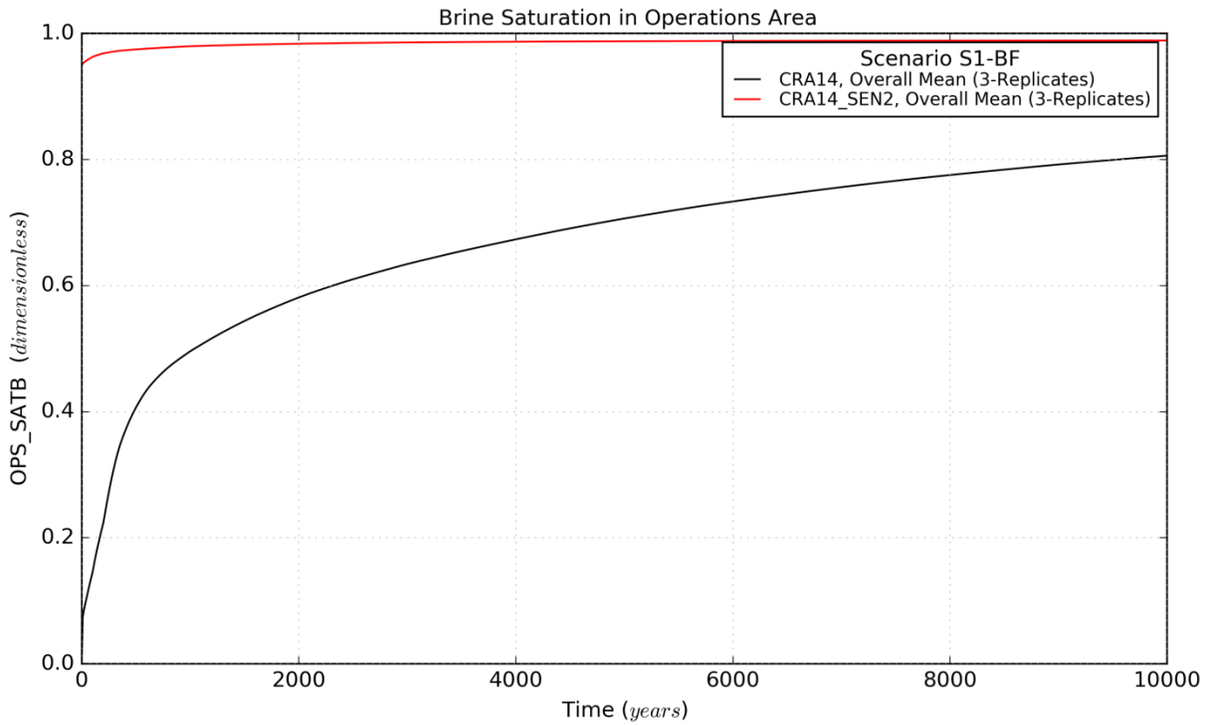


Figure 4-72: Brine Saturation Means for the Operations Area, Scenario S1-BF

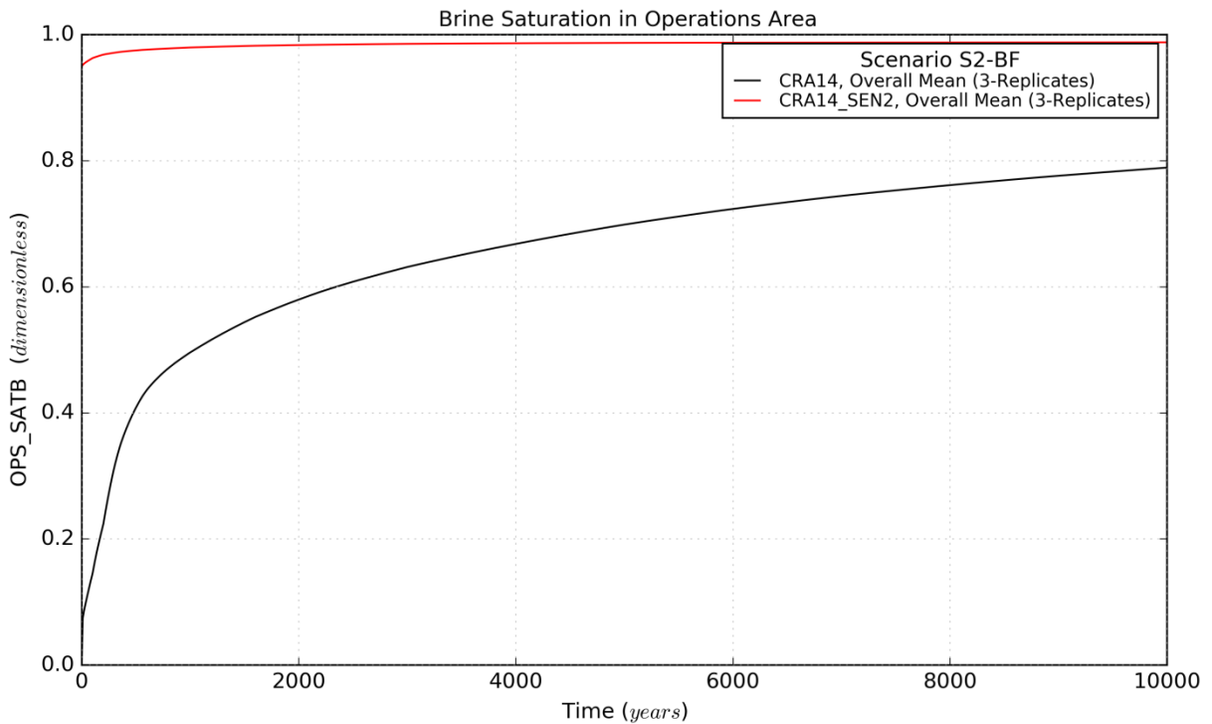


Figure 4-73: Brine Saturation Means for the Operations Area, Scenario S2-BF

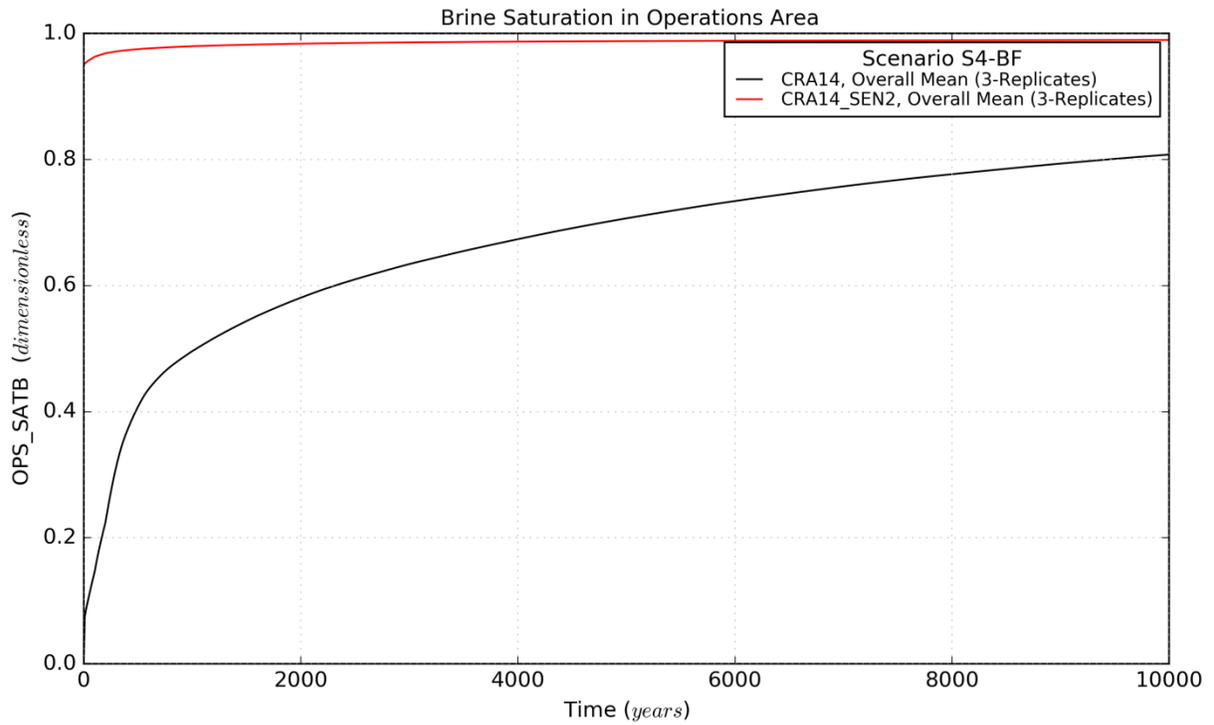


Figure 4-74: Brine Saturation Means for the Operations Area, Scenario S4-BF

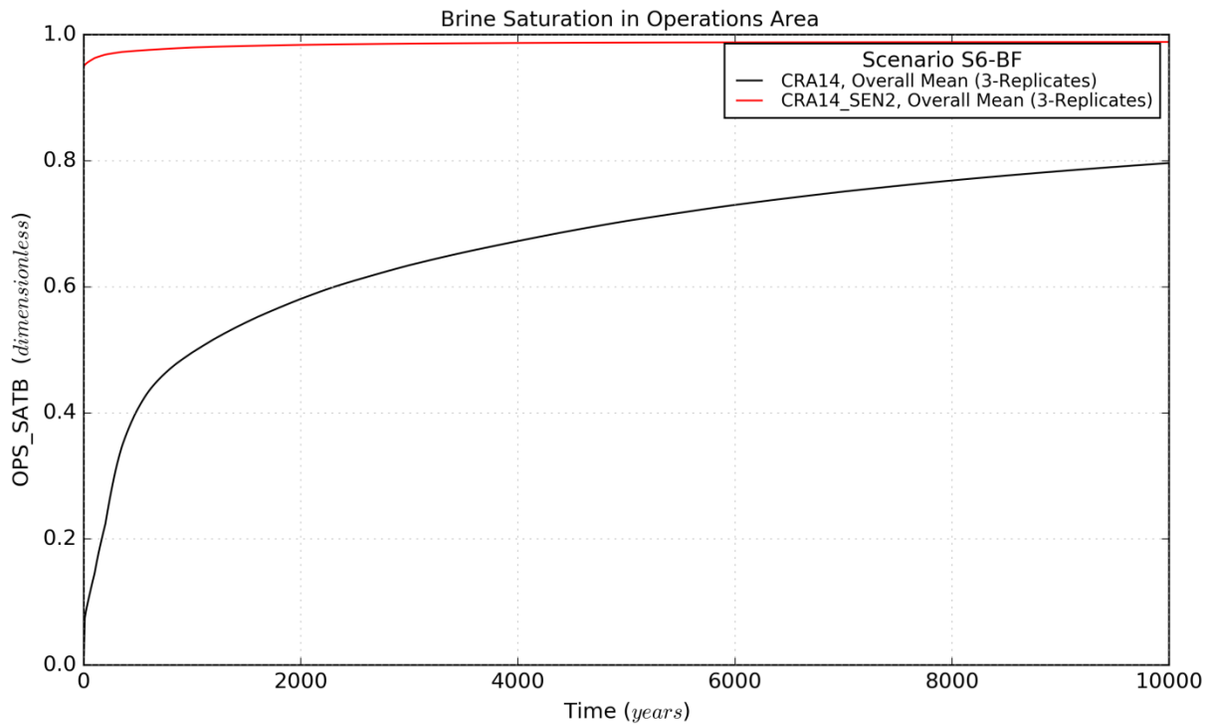


Figure 4-75: Brine Saturation Means for the Operations Area, Scenario S6-BF

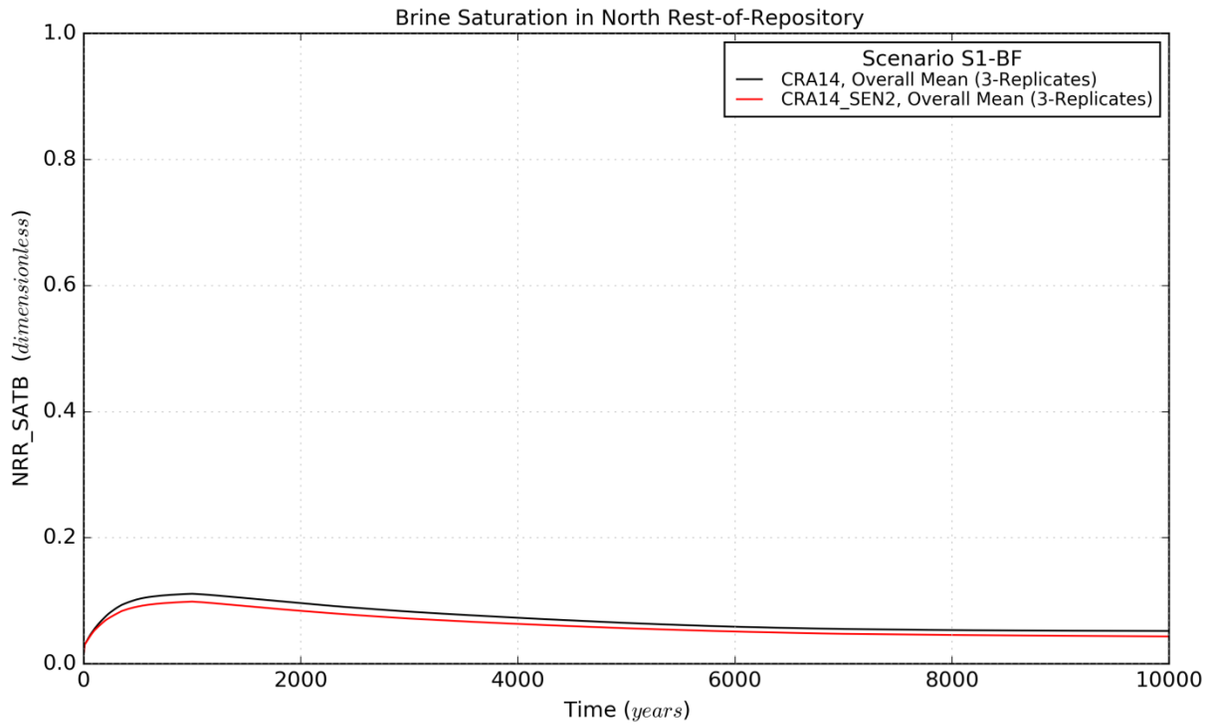


Figure 4-76: Brine Saturation Means for the North Rest-of-Repository, Scenario S1-BF

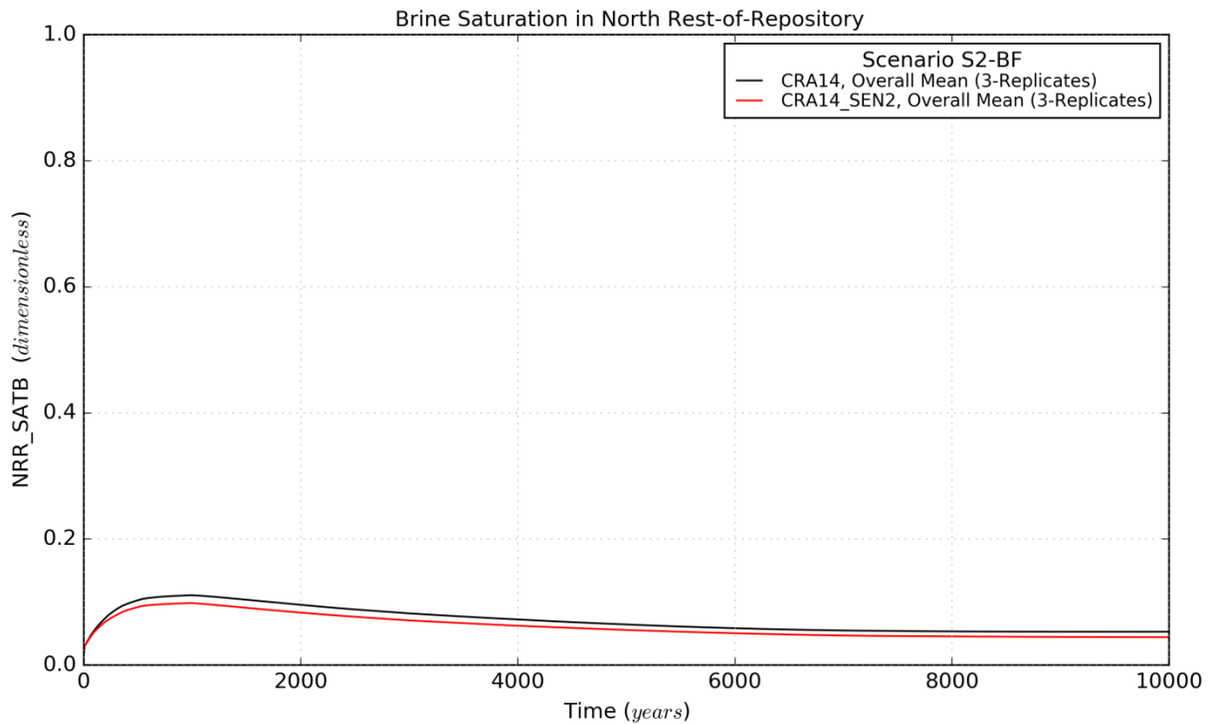


Figure 4-77: Brine Saturation Means for the North Rest-of-Repository, Scenario S2-BF

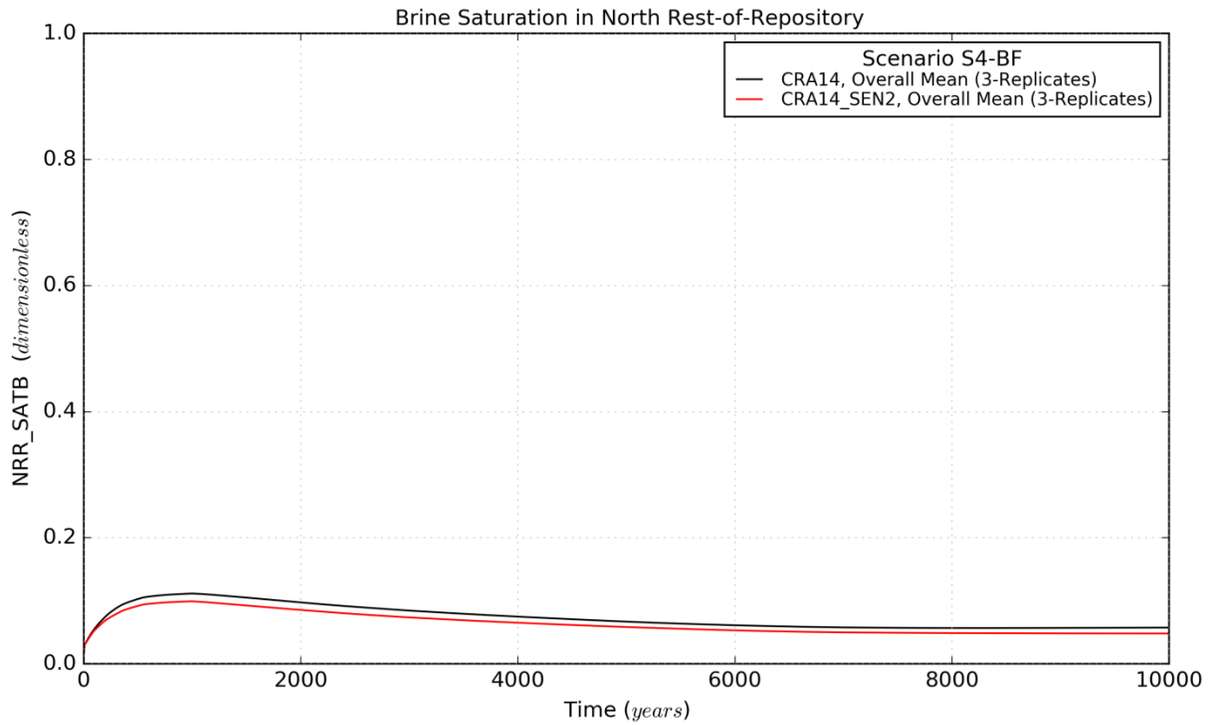


Figure 4-78: Brine Saturation Means for the North Rest-of-Repository, Scenario S4-BF

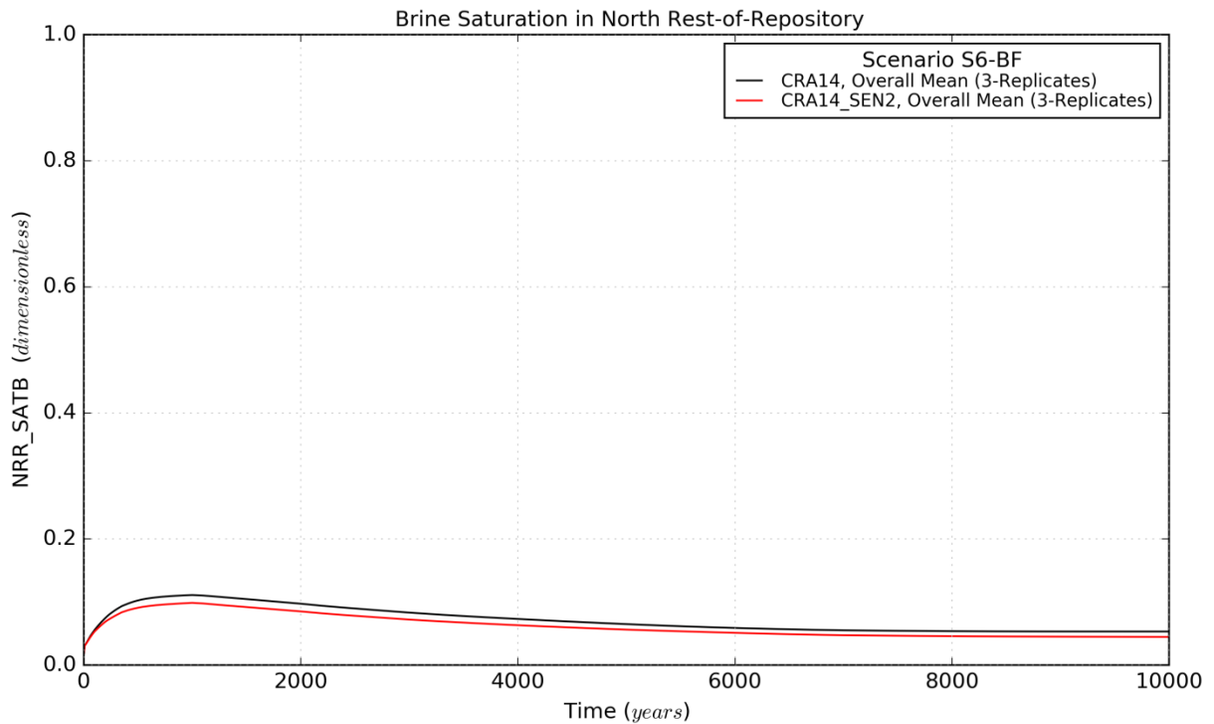


Figure 4-79: Brine Saturation Means for the North Rest-of-Repository, Scenario S6-BF

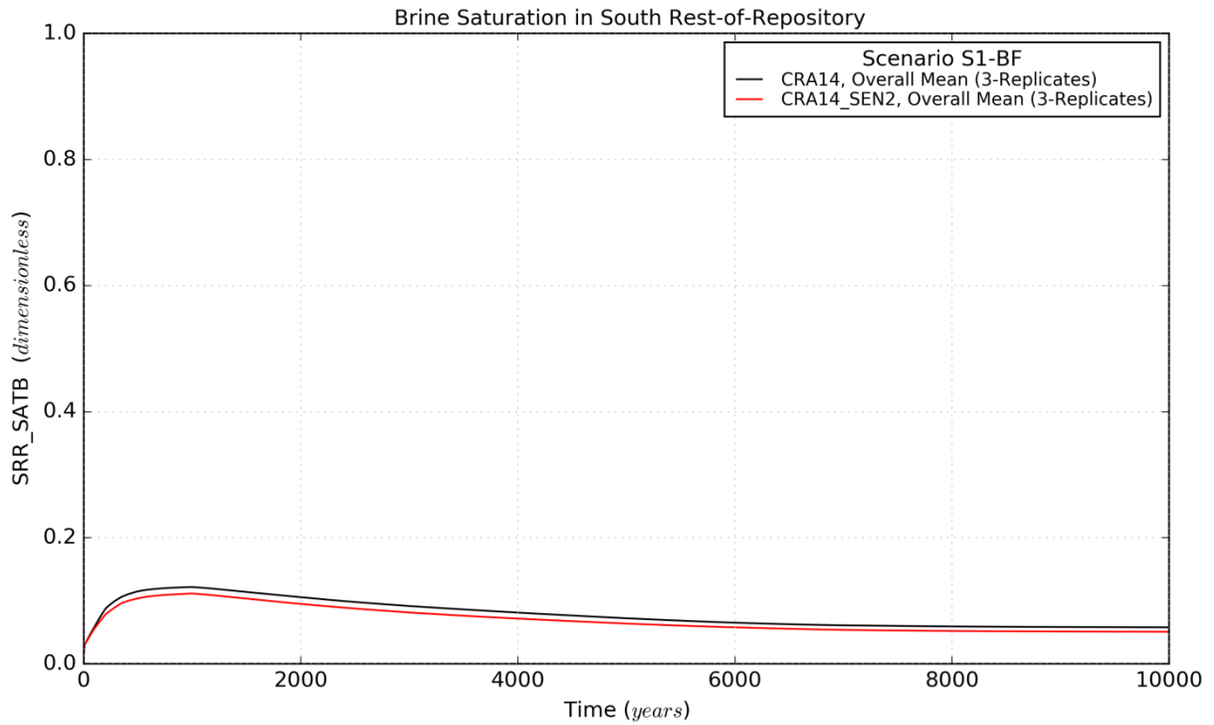


Figure 4-80: Brine Saturation Means for the South Rest-of-Repository, Scenario S1-BF

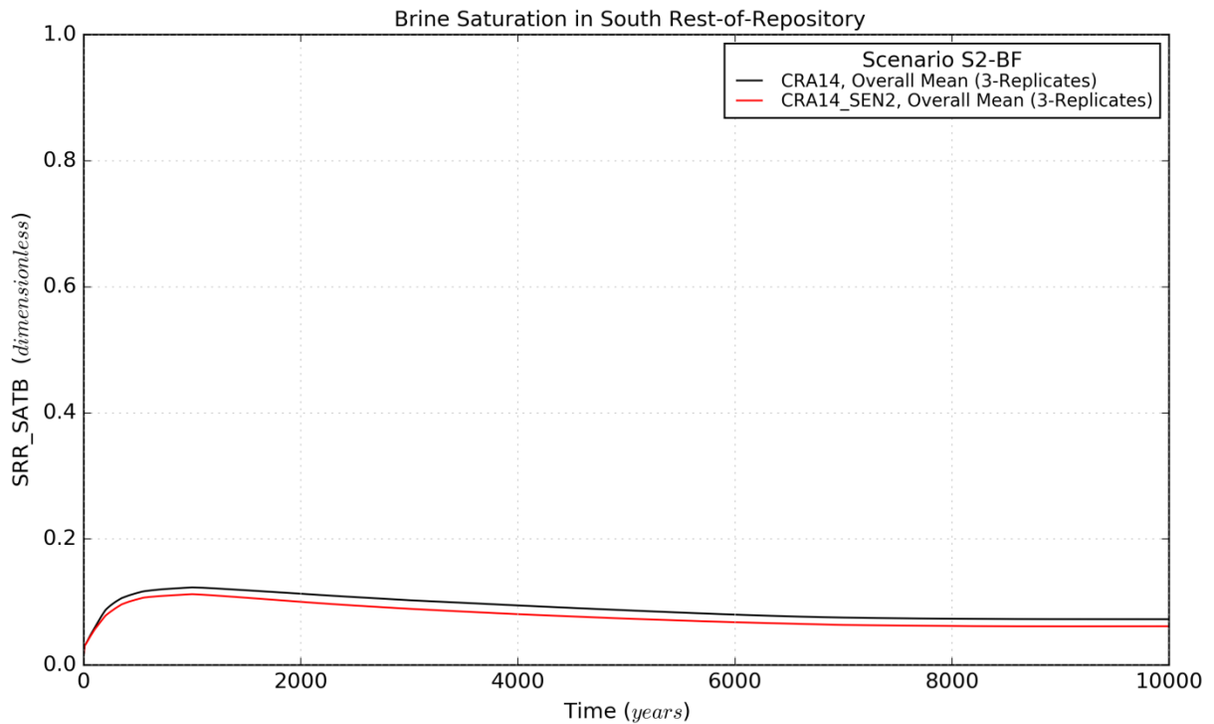


Figure 4-81: Brine Saturation Means for the South Rest-of-Repository, Scenario S2-BF

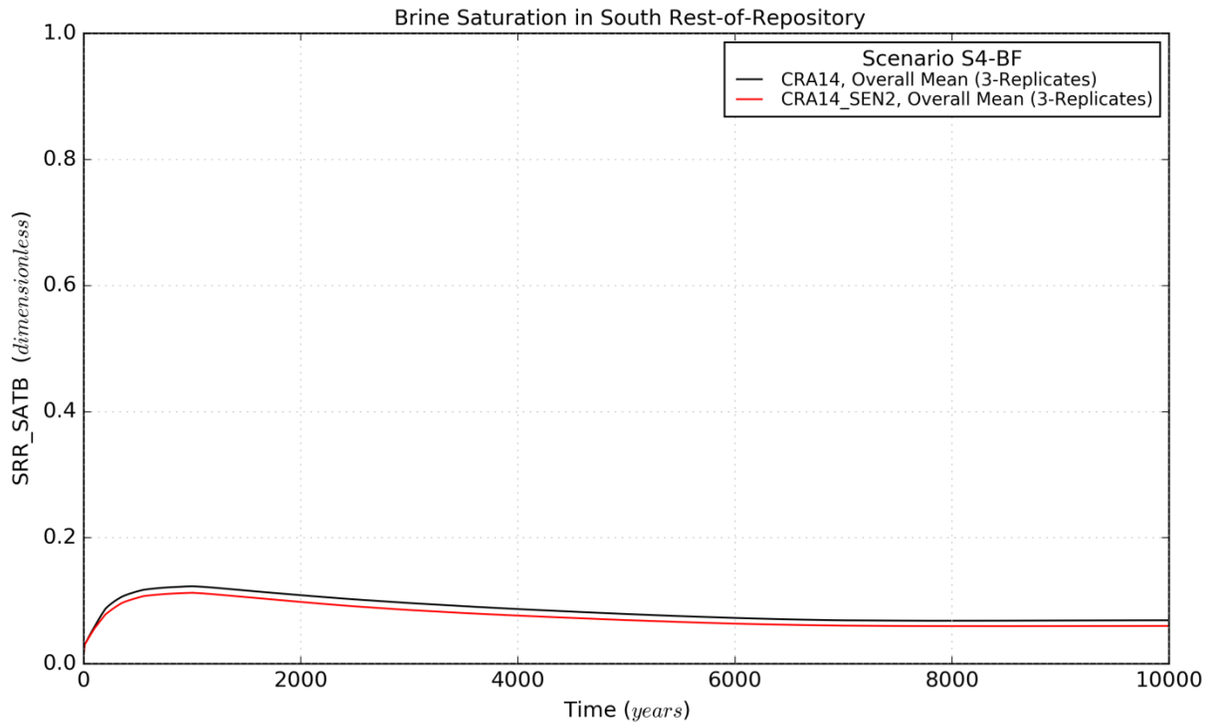


Figure 4-82: Brine Saturation Means for the South Rest-of-Repository, Scenario S4-BF

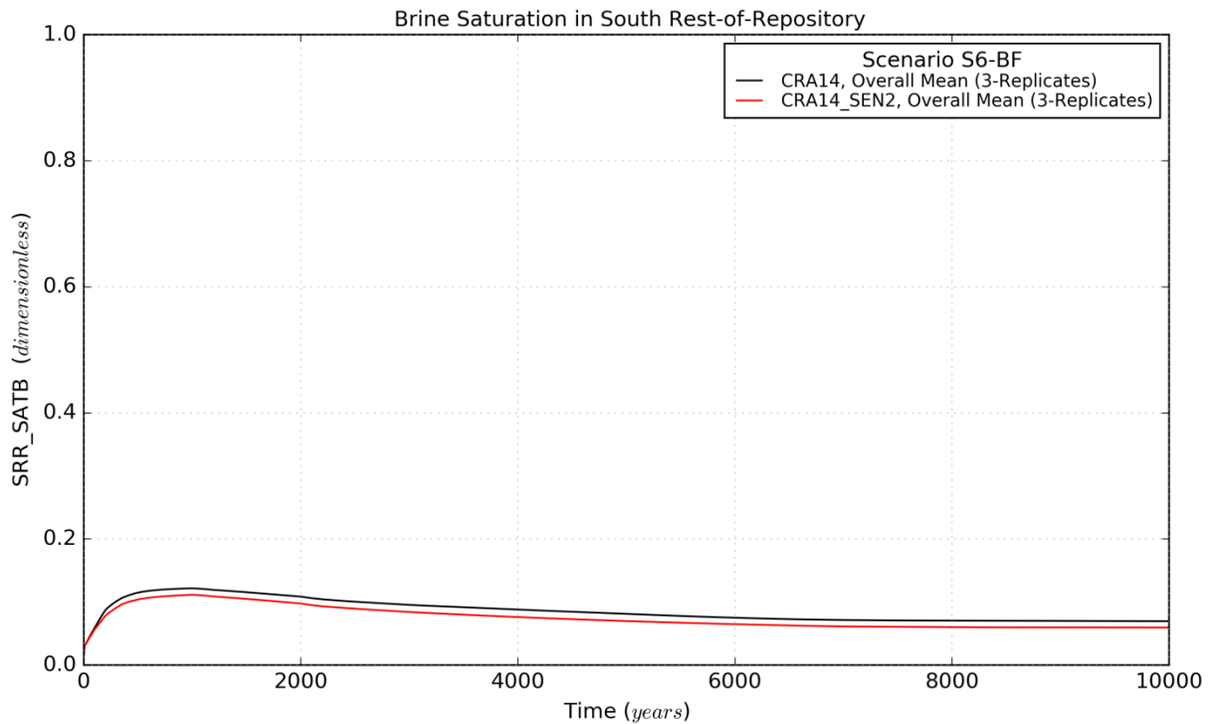


Figure 4-83: Brine Saturation Means for the South Rest-of-Repository, Scenario S6-BF

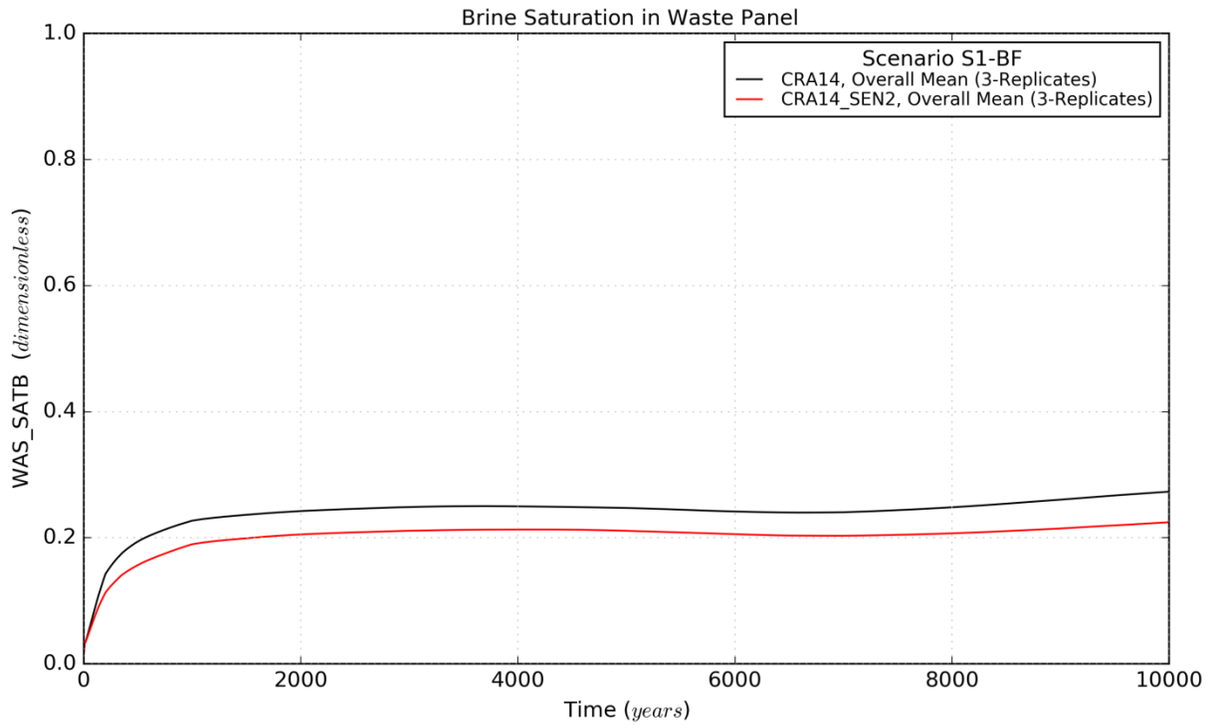


Figure 4-84: Brine Saturation Means for the Waste Panel, Scenario S1-BF

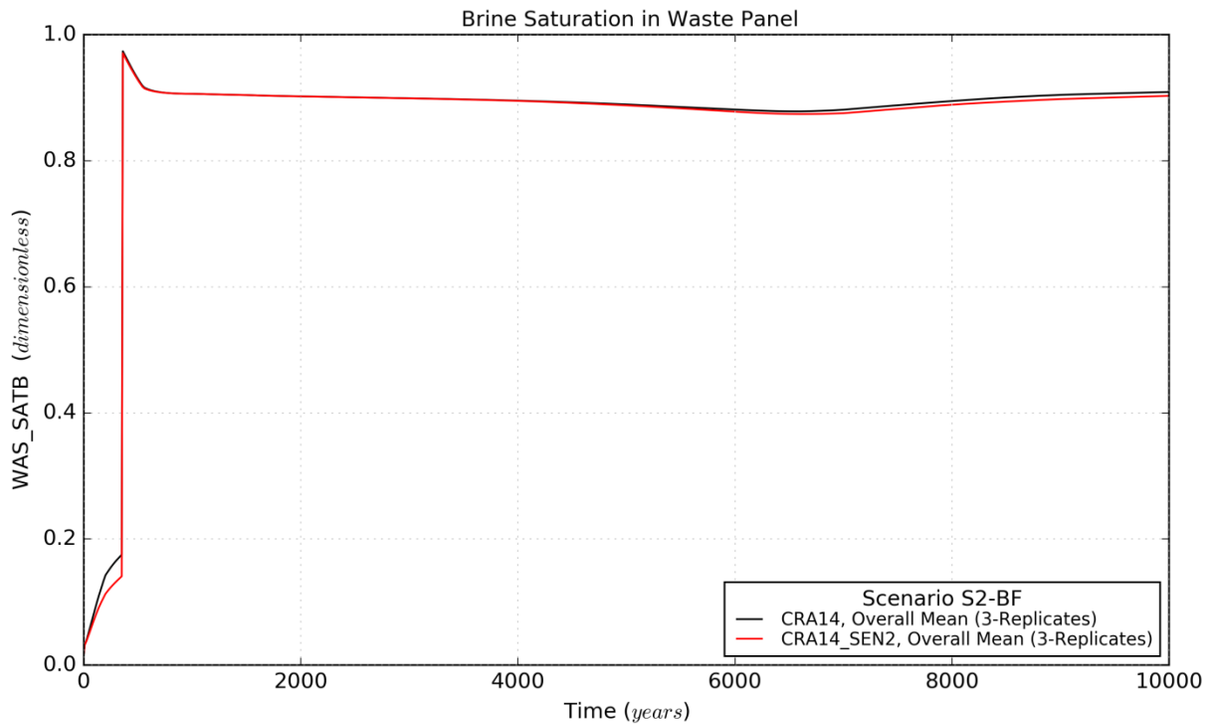


Figure 4-85: Brine Saturation Means for the Waste Panel, Scenario S2-BF

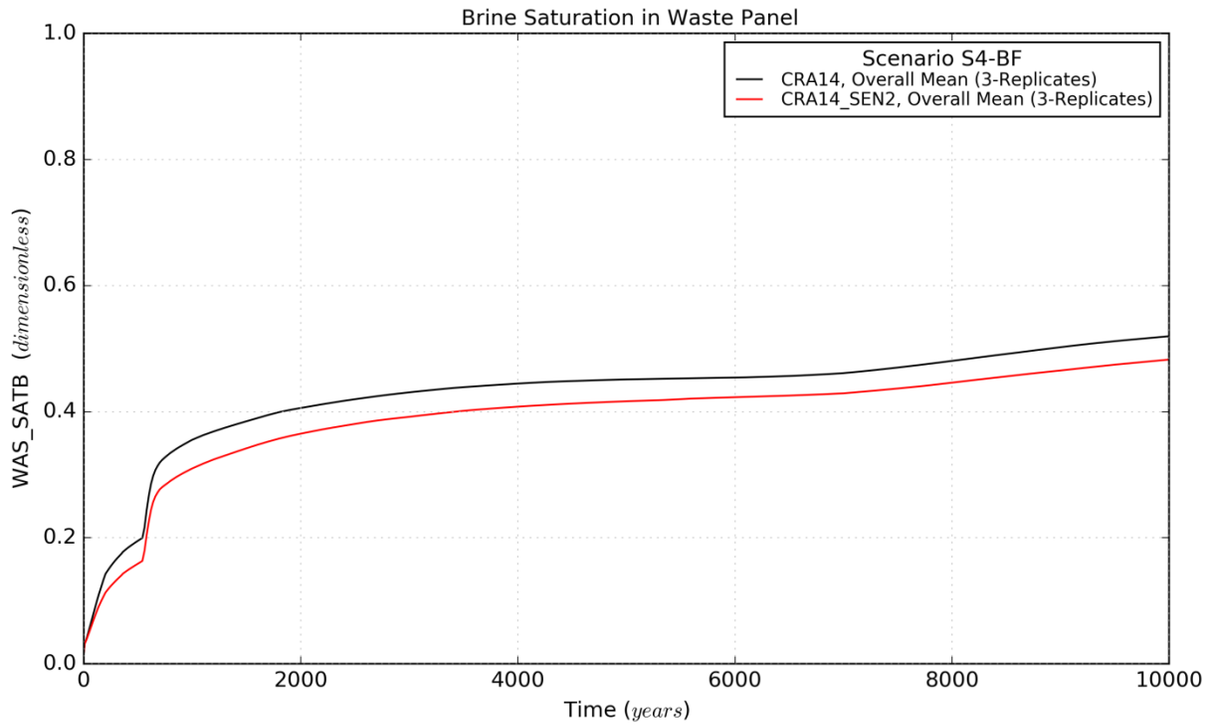


Figure 4-86: Brine Saturation Means for the Waste Panel, Scenario S4-BF

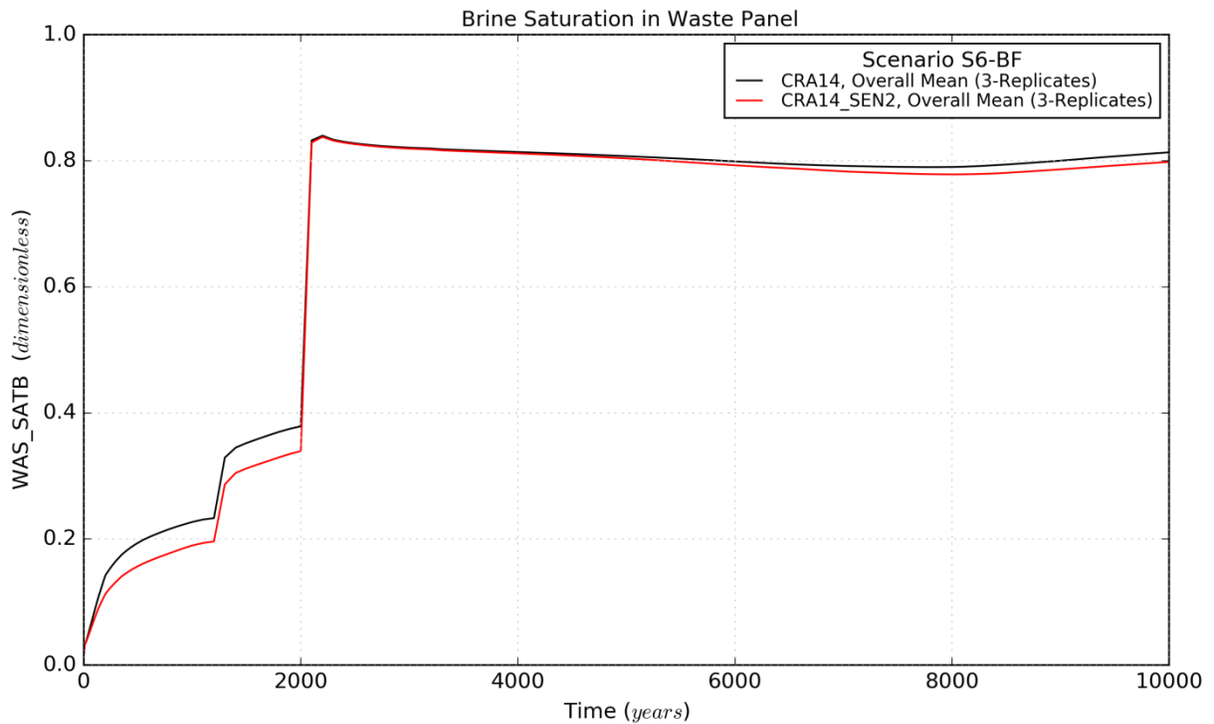


Figure 4-87: Brine Saturation Means for the Waste Panel, Scenario S6-BF

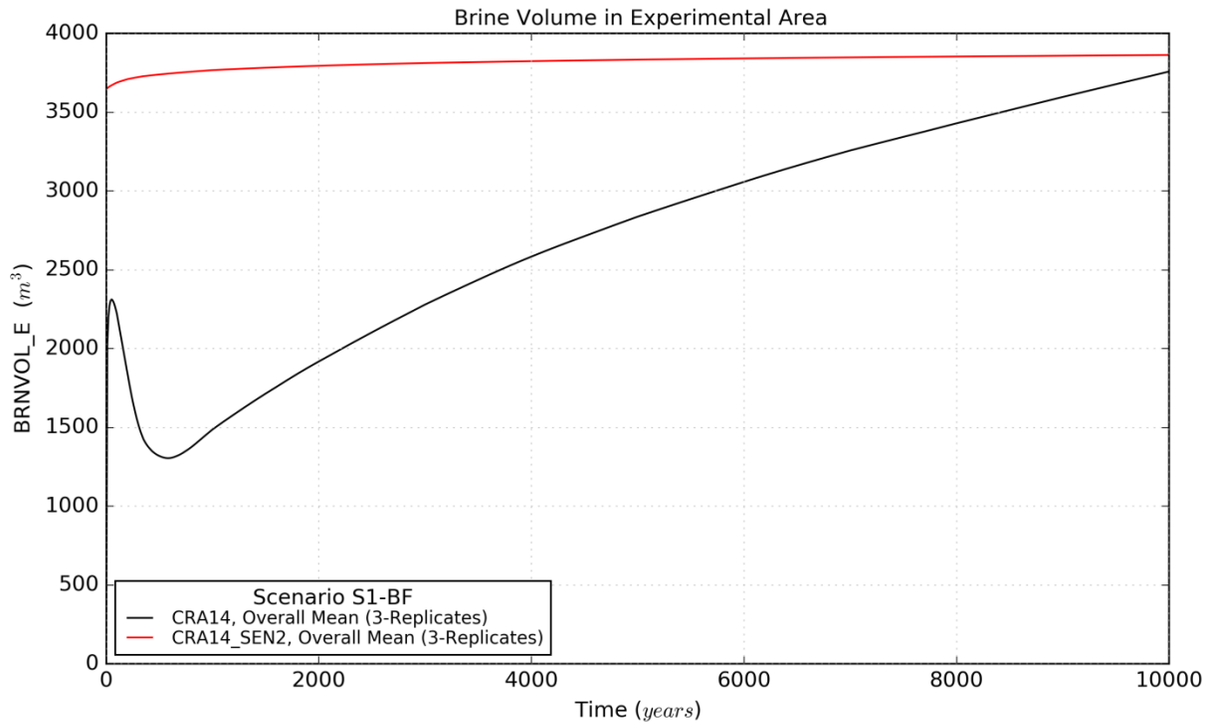


Figure 4-88: Brine Volume Means for the Experimental Area, Scenario S1-BF

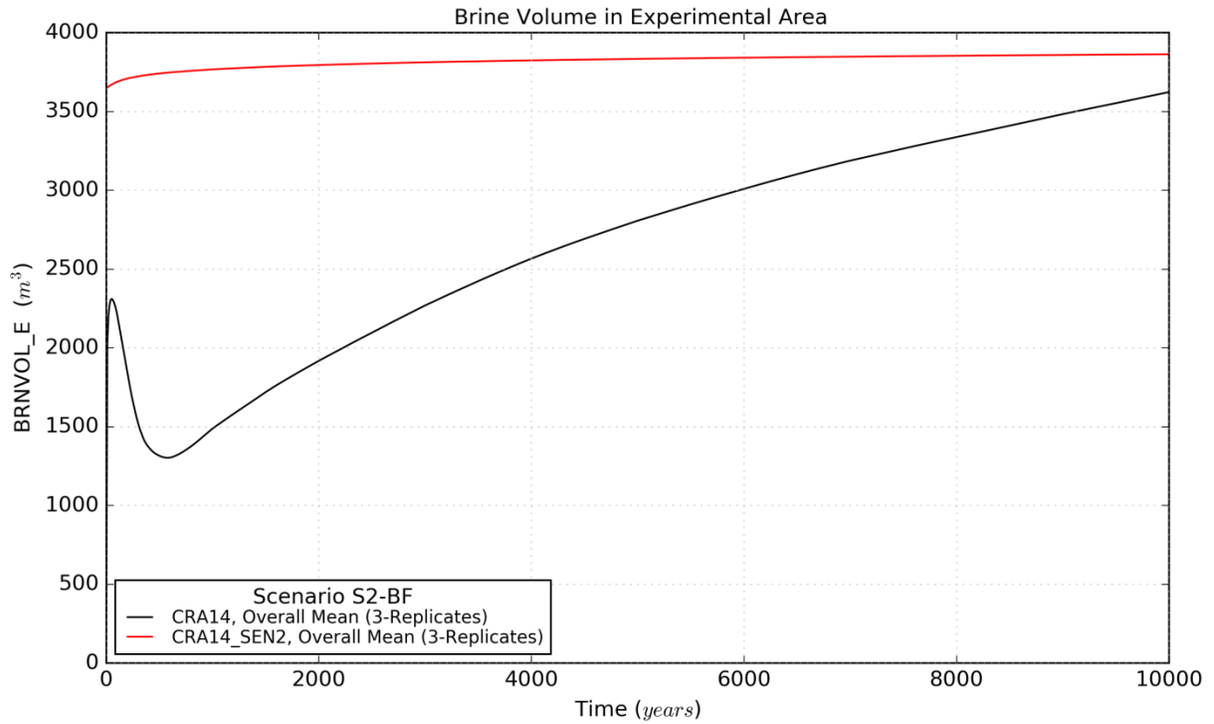


Figure 4-89: Brine Volume Means for the Experimental Area, Scenario S2-BF

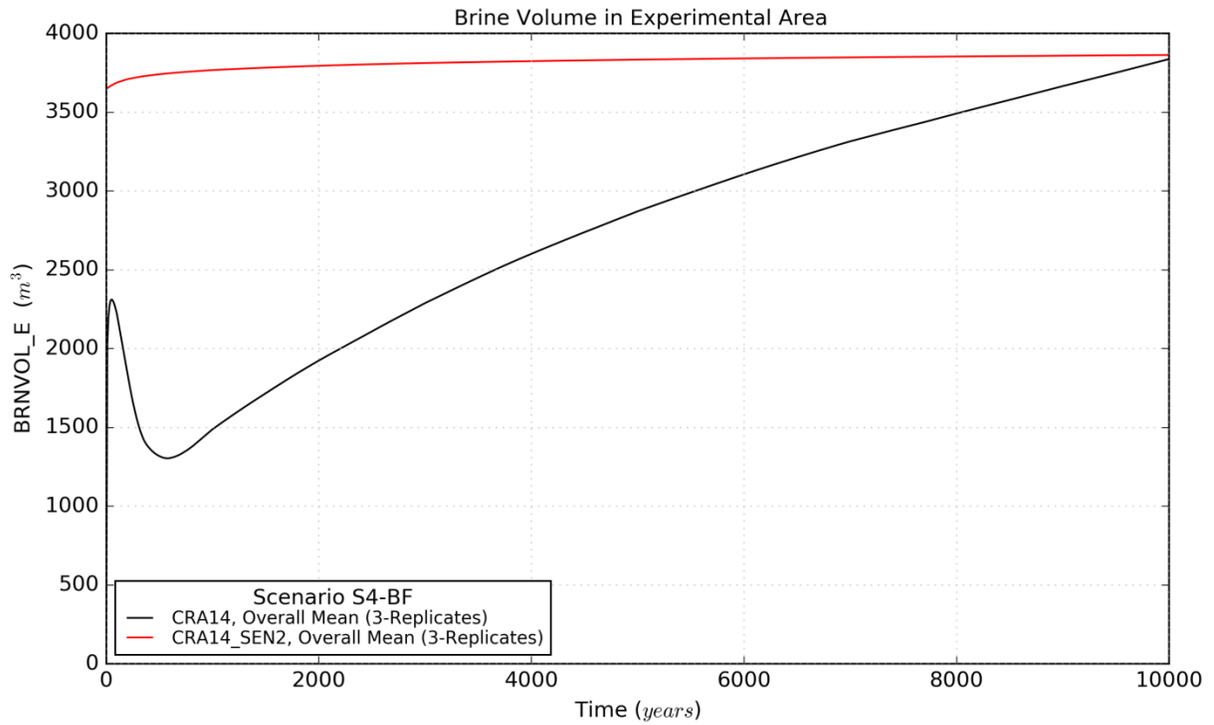


Figure 4-90: Brine Volume Means for the Experimental Area, Scenario S4-BF

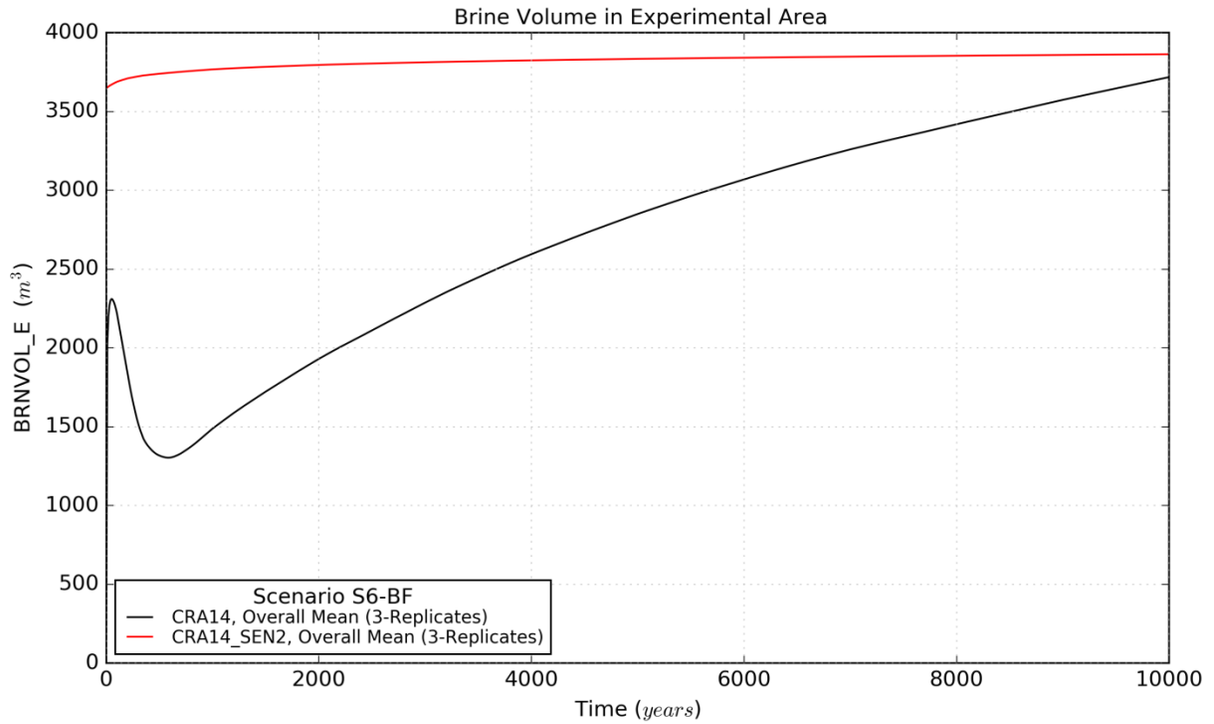


Figure 4-91: Brine Volume Means for the Experimental Area, Scenario S6-BF

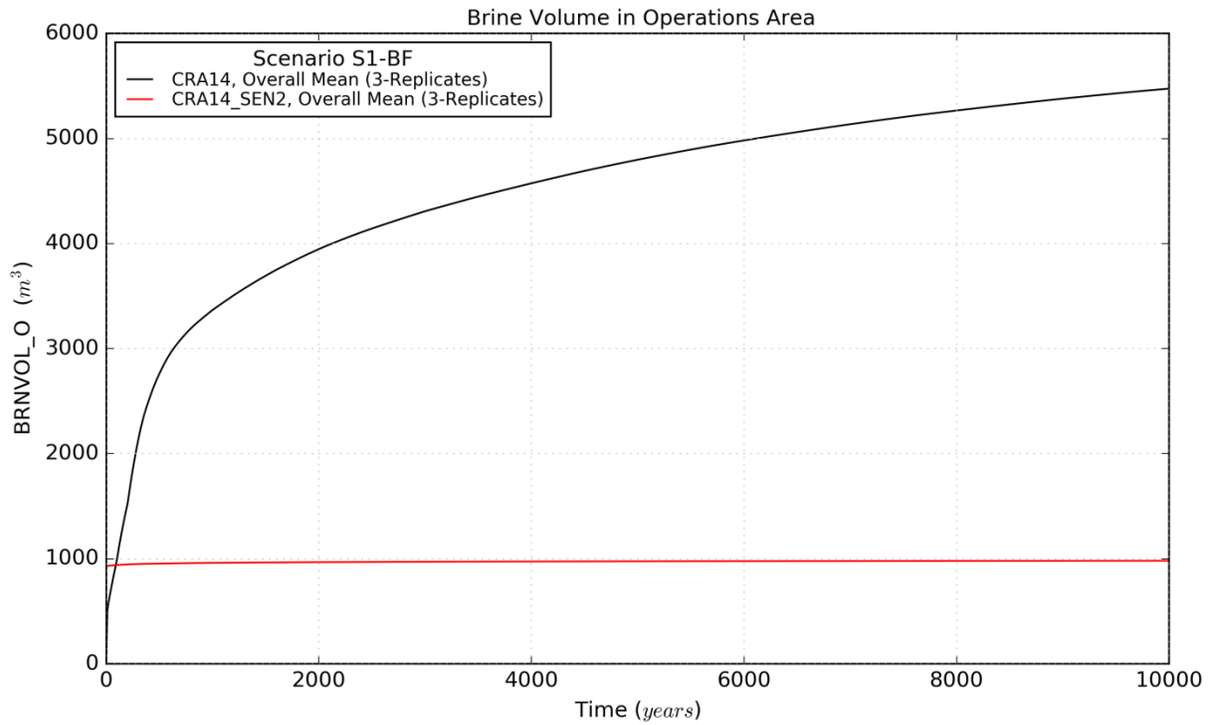


Figure 4-92: Brine Volume Means for the Operations Area, Scenario S1-BF

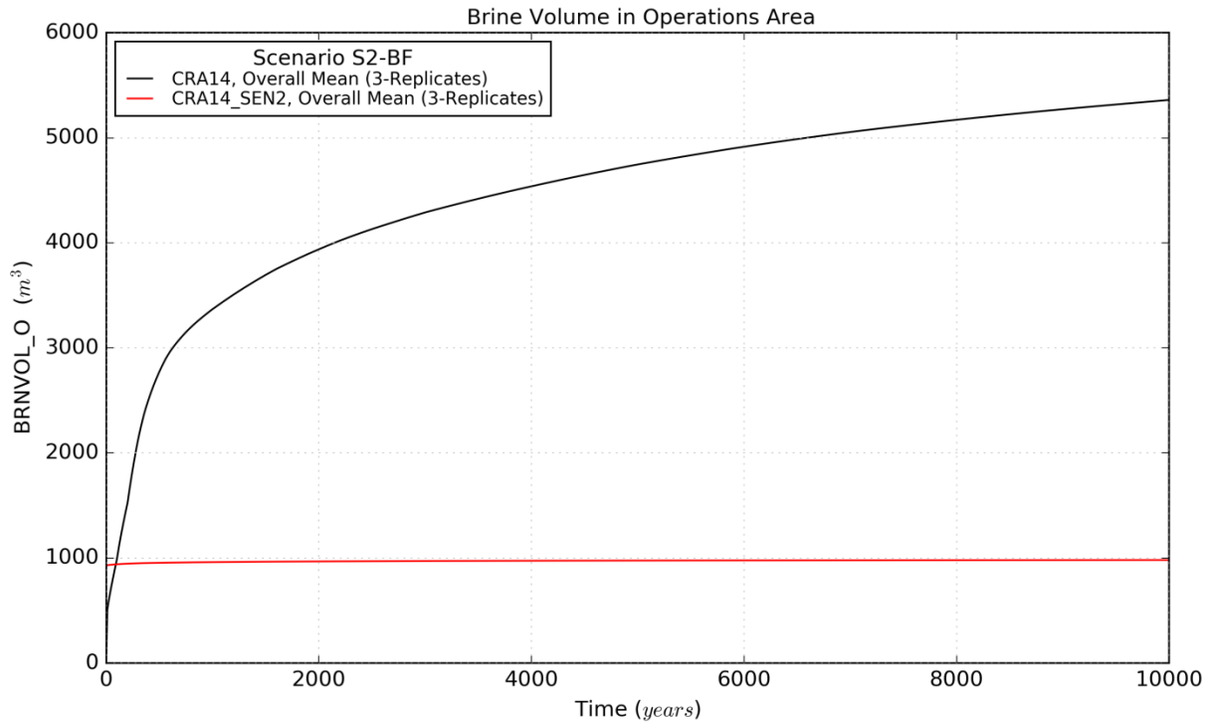


Figure 4-93: Brine Volume Means for the Operations Area, Scenario S2-BF

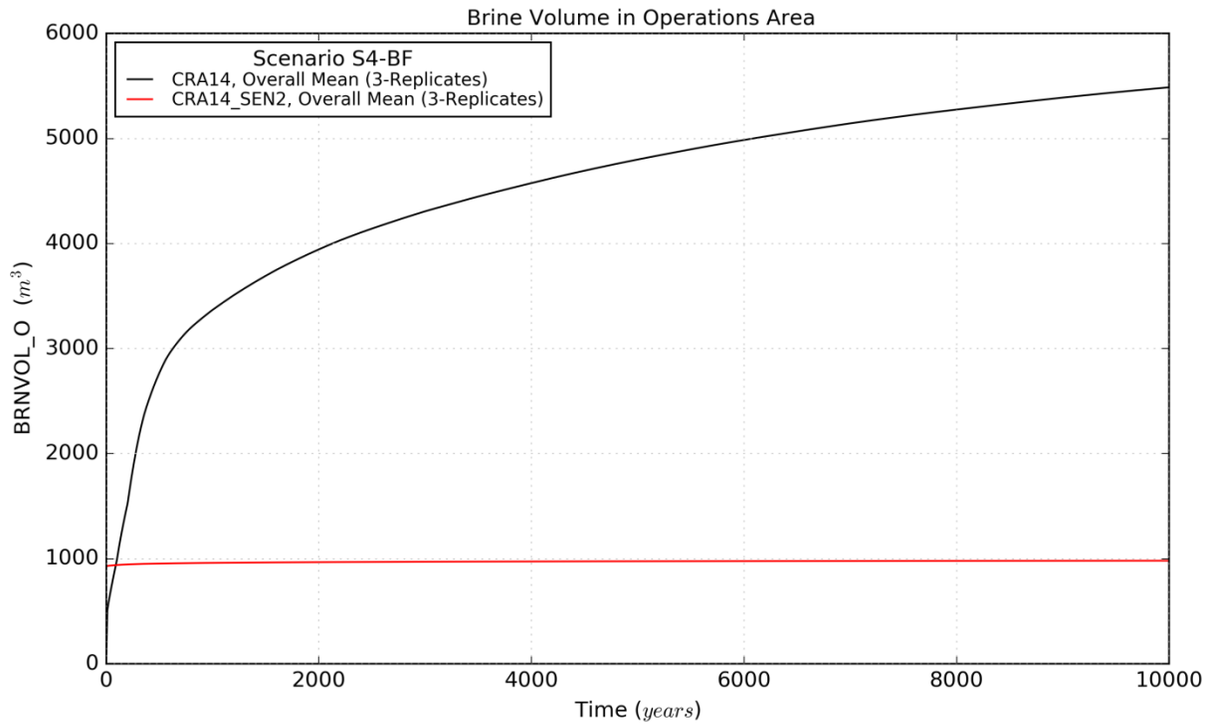


Figure 4-94: Brine Volume Means for the Operations Area, Scenario S4-BF

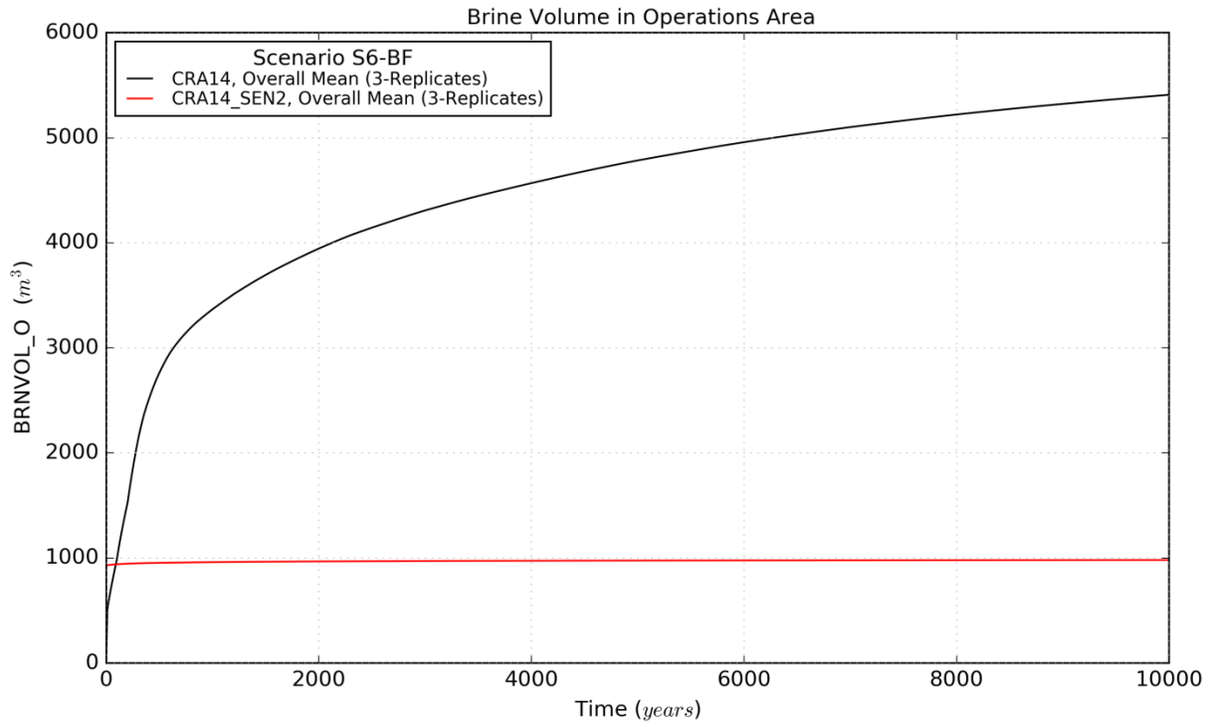


Figure 4-95: Brine Volume Means for the Operations Area, Scenario S6-BF

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Table 4-5: Brine Saturation Statistics on Overall Means for CRA14 and CRA14\_SEN2

| Quantity<br>(units)         | Description   | Scenario | Mean Value |            | Maximum Value |            |
|-----------------------------|---|----------|------------|------------|---------------|------------|
|                             |   |          | CRA14      | CRA14_SEN2 | CRA14         | CRA14_SEN2 |
| EXP_SATB<br>(dimensionless) | Brine Saturation in<br>Experimental Area            | S1-BF    | 1.02E-01   | 9.89E-01   | 1.41E-01      | 9.94E-01   |
|                             |   | S2-BF    | 1.00E-01   | 9.89E-01   | 1.36E-01      | 9.94E-01   |
|                             |   | S4-BF    | 1.03E-01   | 9.89E-01   | 1.44E-01      | 9.94E-01   |
|                             |   | S6-BF    | 1.02E-01   | 9.89E-01   | 1.40E-01      | 9.94E-01   |
| OPS_SATB<br>(dimensionless) | Brine Saturation in<br>Operations Area              | S1-BF    | 6.67E-01   | 9.86E-01   | 8.06E-01      | 9.89E-01   |
|                             |   | S2-BF    | 6.59E-01   | 9.85E-01   | 7.89E-01      | 9.88E-01   |
|                             |   | S4-BF    | 6.68E-01   | 9.86E-01   | 8.08E-01      | 9.90E-01   |
|                             |   | S6-BF    | 6.64E-01   | 9.85E-01   | 7.97E-01      | 9.89E-01   |
| NRR_SATB<br>(dimensionless) | Brine Saturation in<br>North Rest-of-<br>Repository | S1-BF    | 7.10E-02   | 6.17E-02   | 1.11E-01      | 9.87E-02   |
|                             |   | S2-BF    | 7.07E-02   | 6.13E-02   | 1.11E-01      | 9.84E-02   |
|                             |   | S4-BF    | 7.32E-02   | 6.38E-02   | 1.11E-01      | 9.91E-02   |
|                             |   | S6-BF    | 7.13E-02   | 6.19E-02   | 1.11E-01      | 9.87E-02   |
| SRR_SATB<br>(dimensionless) | Brine Saturation in<br>South Rest-of-<br>Repository | S1-BF    | 7.86E-02   | 7.00E-02   | 1.22E-01      | 1.11E-01   |
|                             |   | S2-BF    | 8.99E-02   | 7.79E-02   | 1.23E-01      | 1.12E-01   |
|                             |   | S4-BF    | 8.48E-02   | 7.53E-02   | 1.23E-01      | 1.13E-01   |
|                             |   | S6-BF    | 8.57E-02   | 7.51E-02   | 1.22E-01      | 1.12E-01   |
| WAS_SATB<br>(dimensionless) | Brine Saturation in<br>Waste Panel                  | S1-BF    | 2.40E-01   | 2.02E-01   | 2.73E-01      | 2.24E-01   |
|                             |   | S2-BF    | 8.69E-01   | 8.66E-01   | 9.74E-01      | 9.71E-01   |
|                             |   | S4-BF    | 4.30E-01   | 3.94E-01   | 5.20E-01      | 4.83E-01   |
|                             |   | S6-BF    | 6.93E-01   | 6.80E-01   | 8.40E-01      | 8.38E-01   |

Table 4-6: Brine Saturation Statistics on Individual Vectors for CRA14 and CRA14\_SEN2

| Quantity<br>(units)         | Description   | Scenario | Maximum Value |            |
|-----------------------------|---|----------|---------------|------------|
|                             |   |          | CRA14         | CRA14_SEN2 |
| EXP_SATB<br>(dimensionless) | Brine Saturation in<br>Experimental Area            | S1-BF    | 8.67E-01      | 1.00E+00   |
|                             |   | S2-BF    | 9.05E-01      | 1.00E+00   |
|                             |   | S4-BF    | 9.08E-01      | 1.00E+00   |
|                             |   | S6-BF    | 9.06E-01      | 1.00E+00   |
| OPS_SATB<br>(dimensionless) | Brine Saturation in<br>Operations Area              | S1-BF    | 1.00E+00      | 9.99E-01   |
|                             |   | S2-BF    | 1.00E+00      | 1.00E+00   |
|                             |   | S4-BF    | 1.00E+00      | 9.99E-01   |
|                             |   | S6-BF    | 1.00E+00      | 1.00E+00   |
| NRR_SATB<br>(dimensionless) | Brine Saturation in<br>North Rest-of-<br>Repository | S1-BF    | 7.21E-01      | 6.84E-01   |
|                             |   | S2-BF    | 7.20E-01      | 6.84E-01   |
|                             |   | S4-BF    | 7.22E-01      | 6.90E-01   |
|                             |   | S6-BF    | 7.21E-01      | 6.88E-01   |
| SRR_SATB<br>(dimensionless) | Brine Saturation in<br>South Rest-of-<br>Repository | S1-BF    | 9.36E-01      | 9.35E-01   |
|                             |   | S2-BF    | 9.36E-01      | 9.35E-01   |
|                             |   | S4-BF    | 9.36E-01      | 9.35E-01   |
|                             |   | S6-BF    | 9.36E-01      | 9.35E-01   |
| WAS_SATB<br>(dimensionless) | Brine Saturation in<br>Waste Panel                  | S1-BF    | 9.91E-01      | 9.74E-01   |
|                             |   | S2-BF    | 9.99E-01      | 9.99E-01   |
|                             |   | S4-BF    | 9.96E-01      | 9.95E-01   |
|                             |   | S6-BF    | 9.99E-01      | 9.99E-01   |

## 4.4 Gas Flow

The modified parameters in the operations and experimental areas and associated disturbed rock zone result in an elimination of cumulative gas inflow to the experimental area as shown in Figure 4-96 to Figure 4-99, and similarly eliminates any cumulative gas outflow from the experimental area as shown in Figure 4-100 to Figure 4-103. When compared to the CRA14, the modified operations and experimental area parameters yield a significant decrease in mean gas flow to/from the experimental area for CRA14\_SEN2 under all scenarios modeled in BRAGFLO. Similar trends are seen for the repository operations area. As seen in Figure 4-104 to Figure 4-107 and Figure 4-108 to Figure 4-111, mean gas flows to and from the operations area are not entirely eliminated but are significantly reduced for CRA14\_SEN2 in comparison to CRA14.

The impact of the modified operations and experimental area parameters on cumulative gas inflow to and outflow from the north rest-of-repository waste area can be seen in Figure 4-112 to Figure 4-115. As seen in those figures, mean gas inflows to the northernmost repository waste region are reduced by about a factor of two or more in all scenarios when the modified operations and experimental area parameters are included in the BRAGFLO repository representation. Mean gas outflows from the north rest-of-repository are similarly reduced for CRA14\_SEN2 in comparison to CRA14, as shown in Figure 4-116 to Figure 4-119, apparently due to a significant reduction of gas flows into the operations area under CRA14\_SEN2.

Gas inflow and outflow results for the south rest-of-repository waste region are shown in Figure 4-120 to Figure 4-123 and Figure 4-124 to Figure 4-127. The flow of gas into the south rest-of-repository is slightly increased for CRA14\_SEN2 in comparison to CRA14 under all scenarios with the exception of the undisturbed scenario S1-BF. Gas outflows for CRA14\_SEN2 from the south rest-of-repository are reduced from those in CRA14 for all scenarios.

Mean gas inflows to the southernmost waste panel modeled in BRAGFLO are increased when the modified operations and experimental area parameters are included in the repository representation. As seen in Figure 4-128 to Figure 4-131, the mean gas inflow to the waste panel obtained for CRA14\_SEN2 is more than that found for CRA14, over all BRAGFLO scenarios. Mean gas outflows from the waste panel are alternatively reduced, more so for the undisturbed scenario, or minimally changed as shown in Figure 4-132 to Figure 4-135.

Pressure increases in the operations and experimental areas, which would normally lead to an increase in the cumulative volume of gas flowing up the shaft, are offset by the reduced permeability, increased residual gas saturation, and application of two-phase flow parameters within when the operations and experimental areas. These modified parameters restrict the flow of gas into the shaft such that the mean gas flows up the repository shafts are essentially nonexistent for CRA2014\_SEN2 (see Figure 4-136 to Figure 4-139).

Mean gas flows up the intrusion borehole are increased as a result of the increased pressure in the southernmost waste panel. As seen in Figure 4-140 to Figure 4-142, mean gas flows up the intrusion borehole for CRA14\_SEN2 are greater than the CRA14 results.

Gas flow statistics for CRA14 and CRA14\_SEN2 are summarized in Table 4-7 and Table 4-8. Table 4-7 provides the 3-replicate mean (integrated over time) and 3-replicate maximum (over all time) gas flow values. Table 4-8 provides the maximum gas flow (over all time) for all individual vectors. The modified north end parameters result in changes in gas inflows for waste areas that are more pronounced with gas inflow essentially halted for the northern non-waste areas of the repository as compared to the CRA14. The 3-replicate mean and maximum gas outflows from the operations and experimental areas indicate halting of gas flow from those areas with gas outflows from the waste areas slightly reduced for CRA14\_SEN2 in comparison to CRA14 over all scenarios. No specific trend for individual vector maximum gas inflow and outflow values is identified.

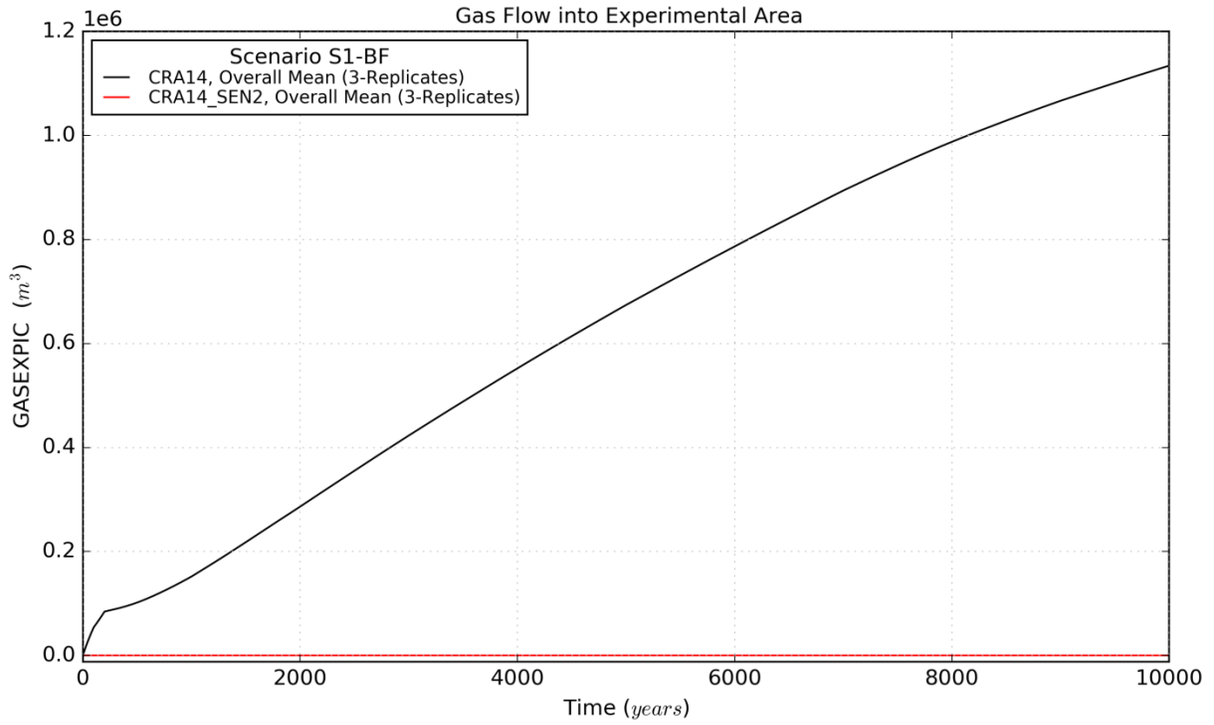


Figure 4-96: Gas Inflow Means to the Experimental Area, Scenario S1-BF

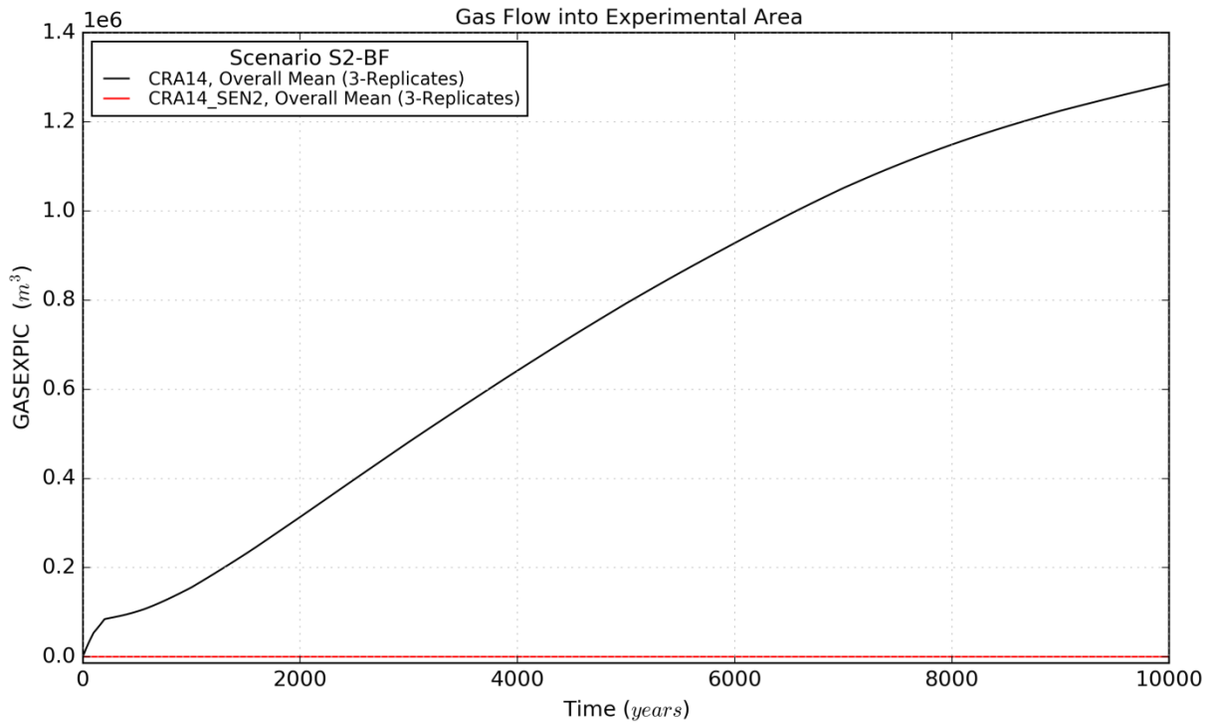


Figure 4-97: Gas Inflow Means to the Experimental Area, Scenario S2-BF

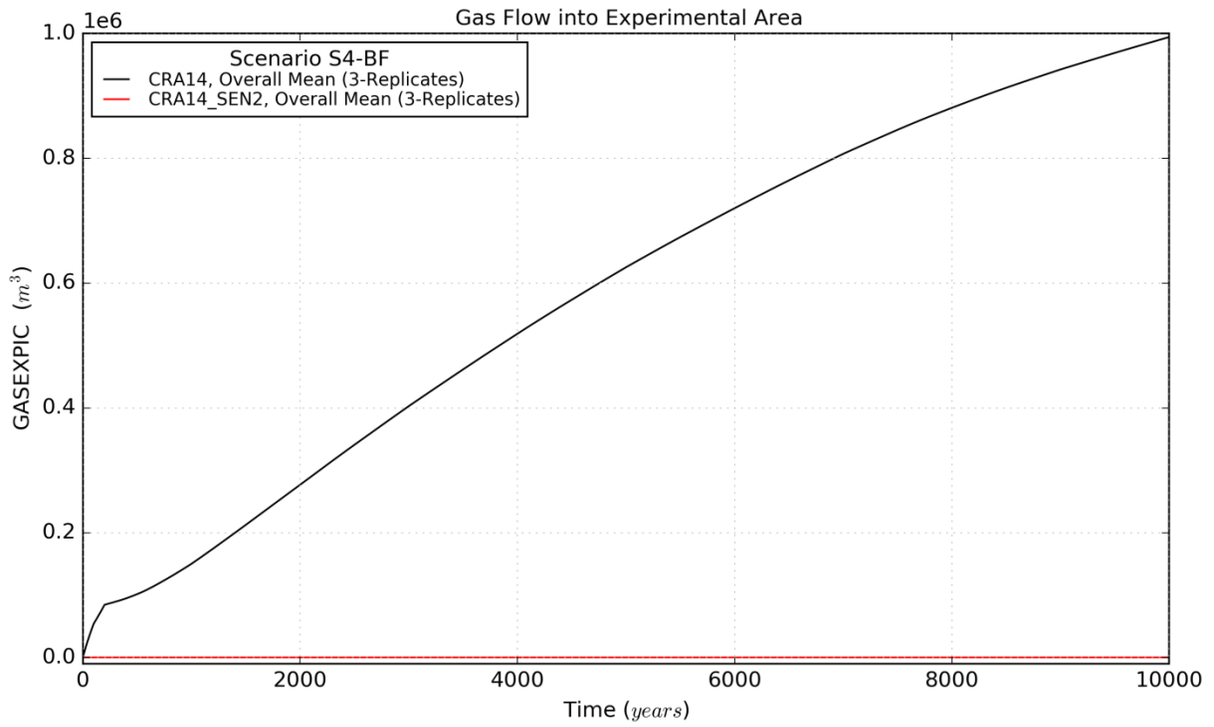


Figure 4-98: Gas Inflow Means to the Experimental Area, Scenario S4-BF

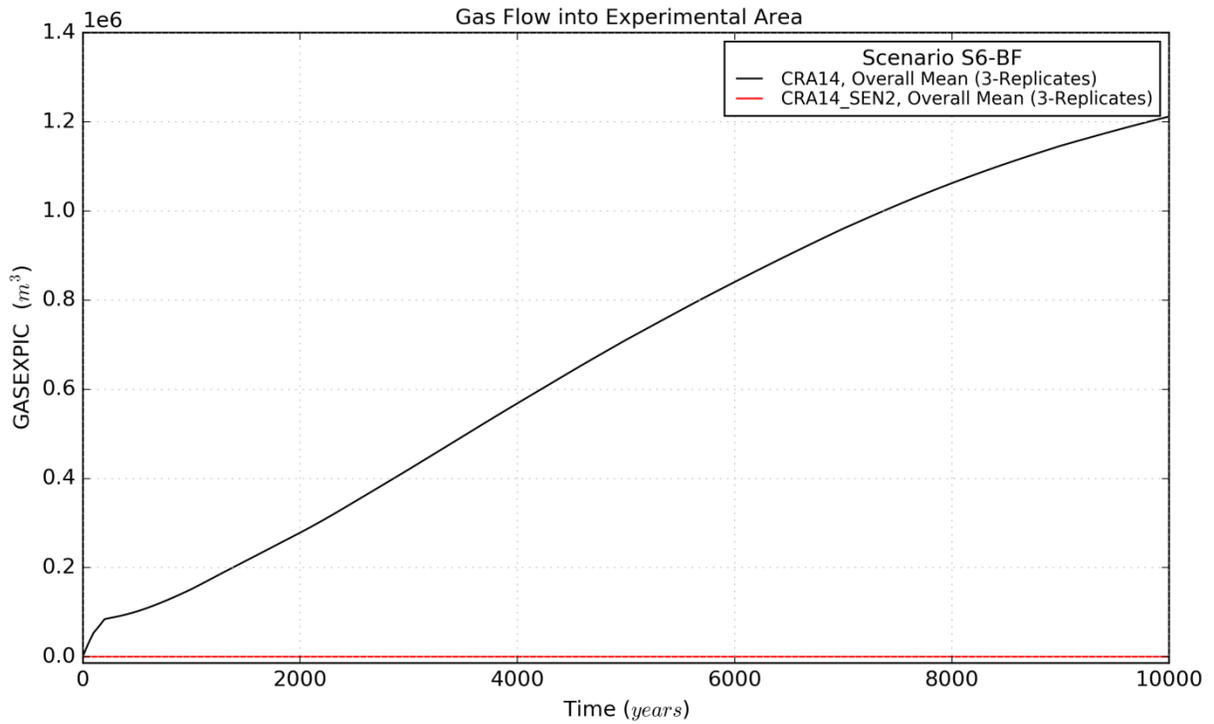


Figure 4-99: Gas Inflow Means to the Experimental Area, Scenario S6-BF

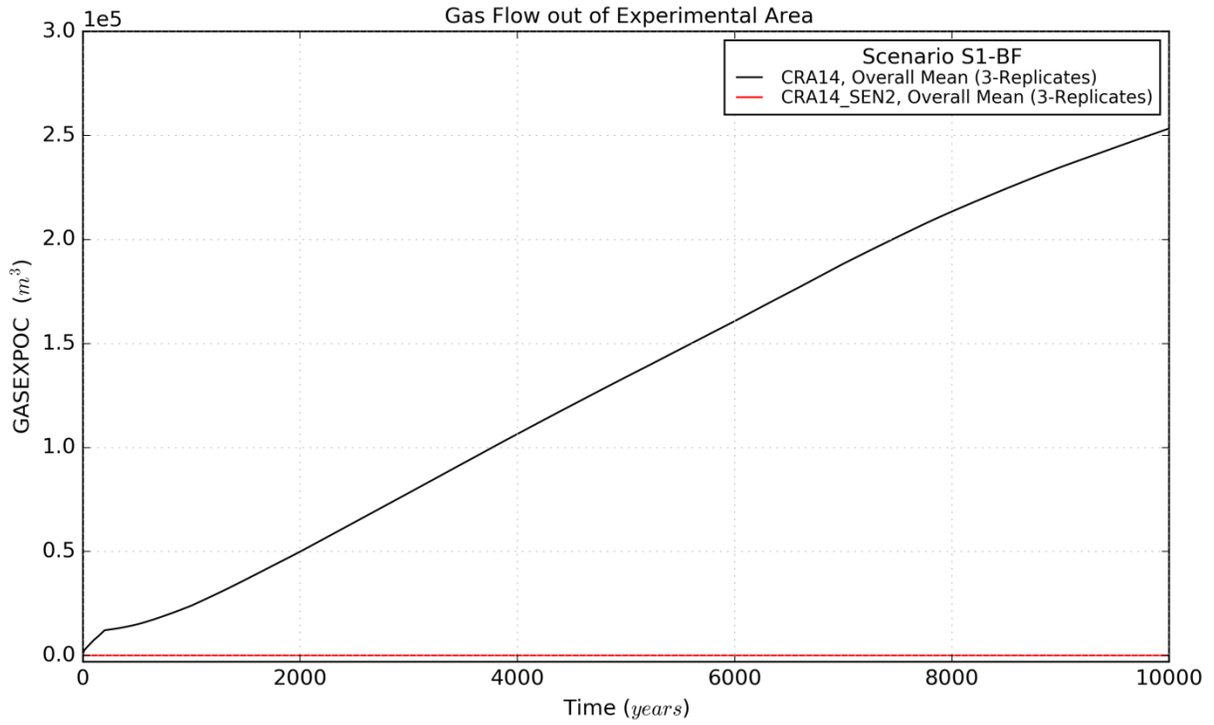


Figure 4-100: Gas Outflow Means from the Experimental Area, Scenario S1-BF

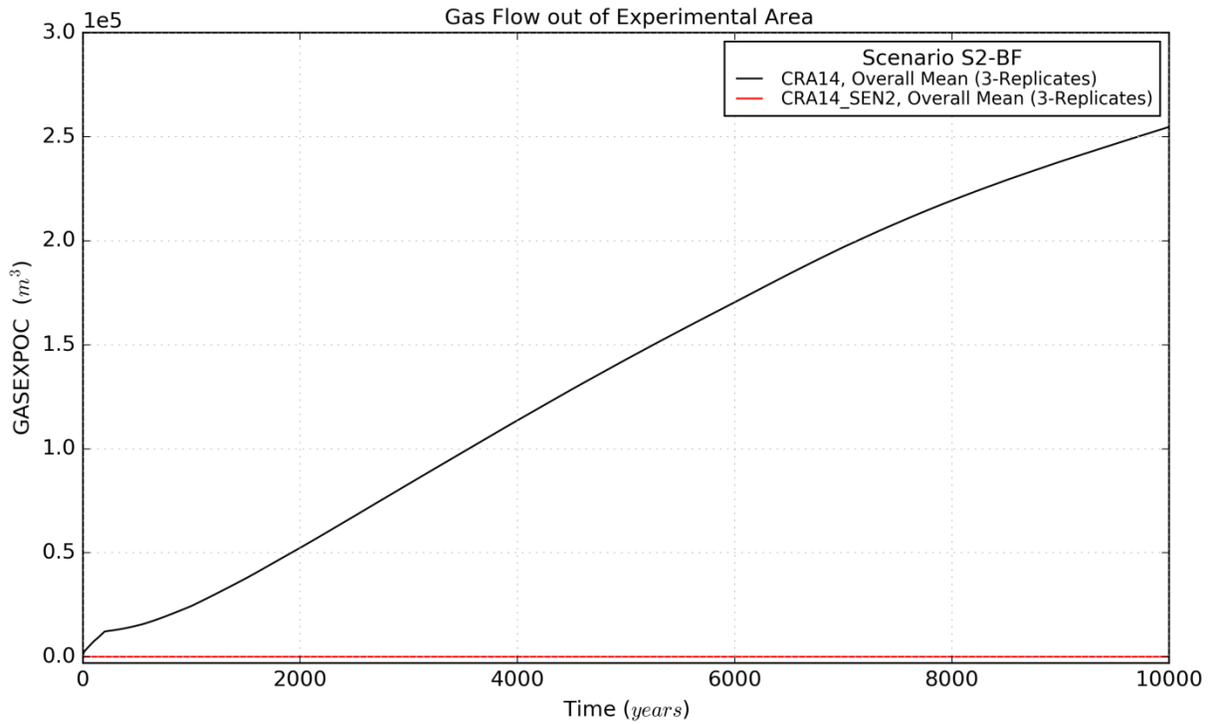


Figure 4-101: Gas Outflow Means from the Experimental Area, Scenario S2-BF

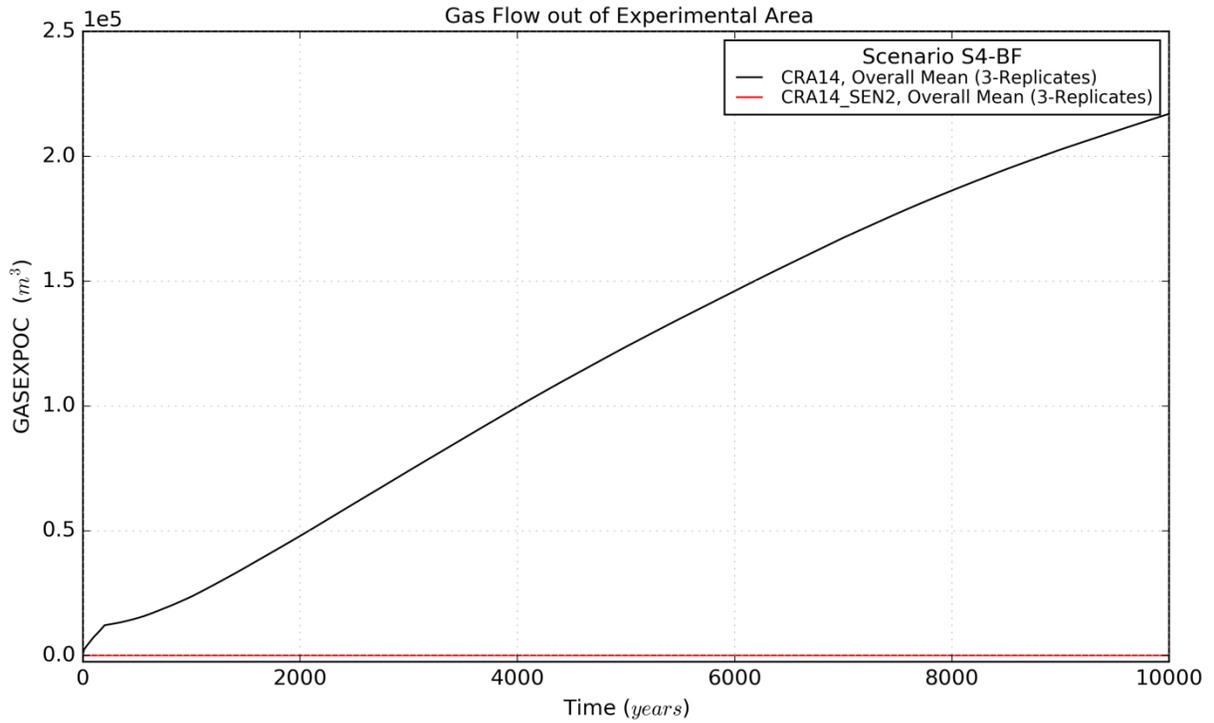


Figure 4-102: Gas Outflow Means from the Experimental Area, Scenario S4-BF

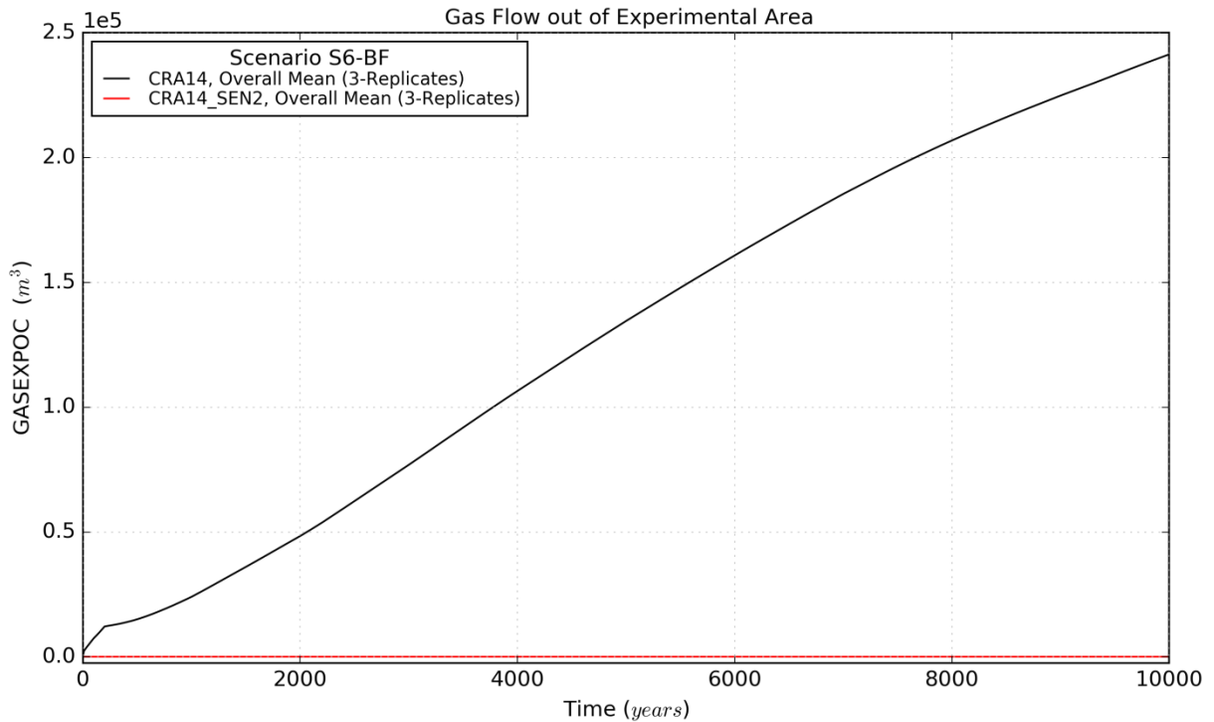


Figure 4-103: Gas Outflow Means from the Experimental Area, Scenario S6-BF

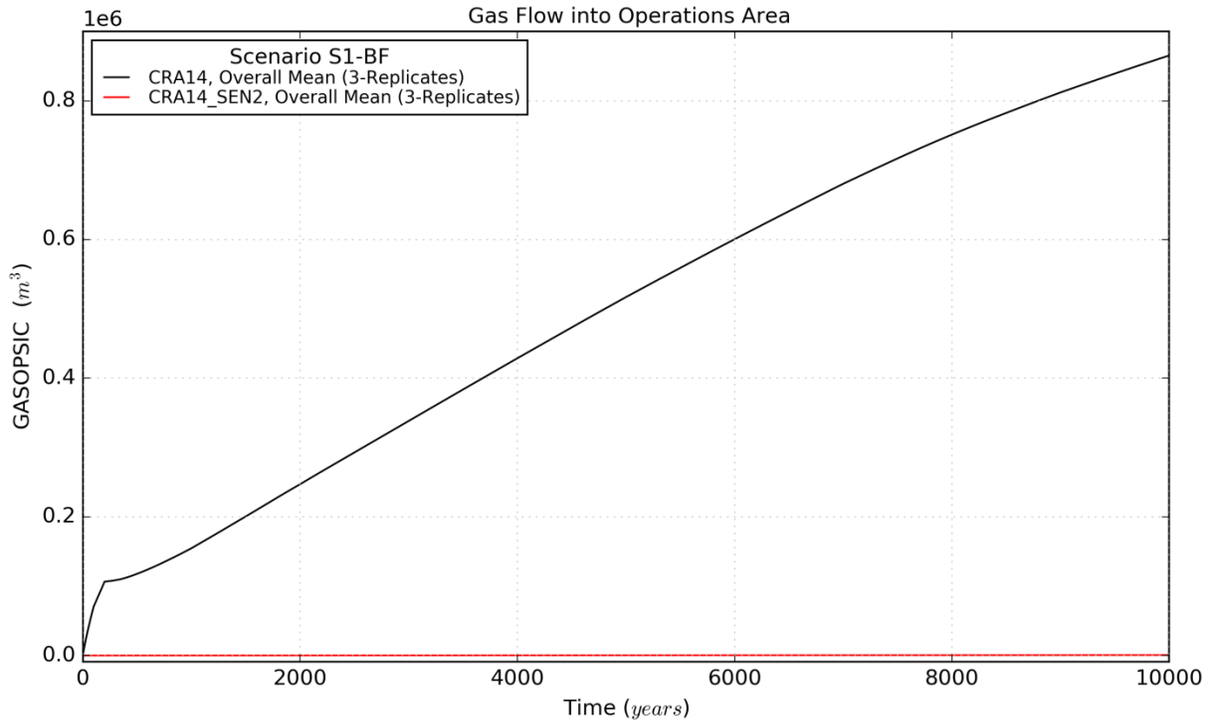


Figure 4-104: Gas Inflow Means to the Operations Area, Scenario S1-BF

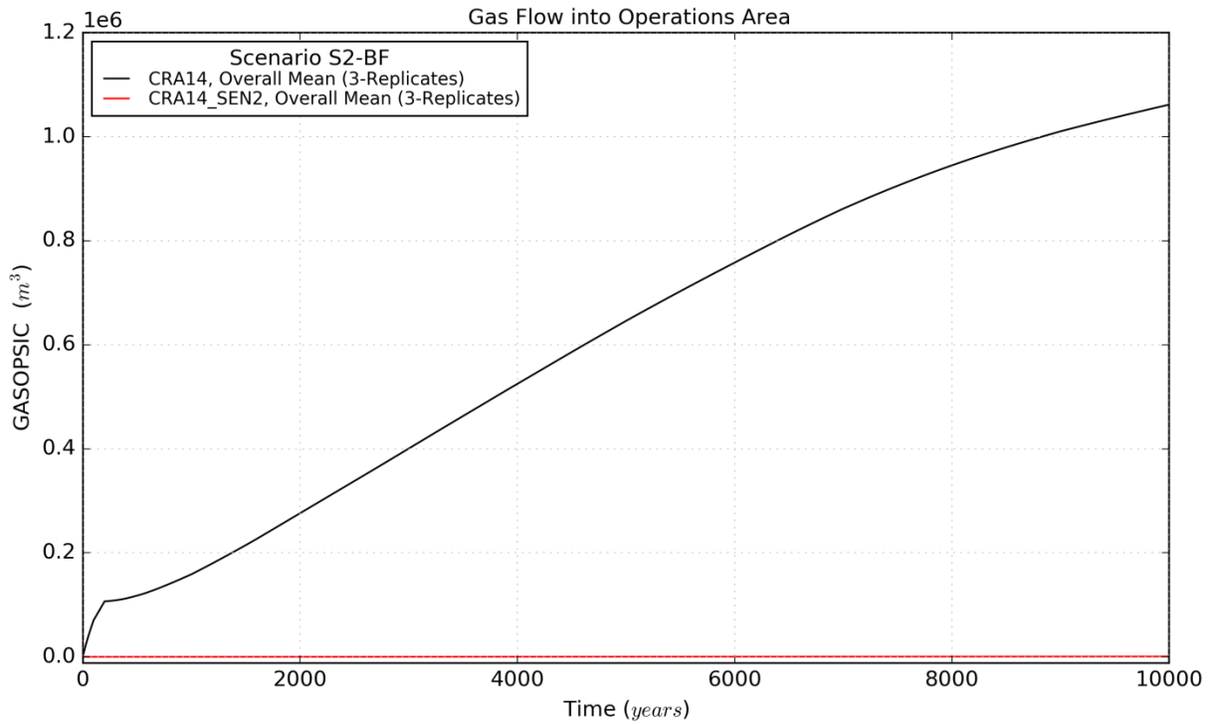


Figure 4-105: Gas Inflow Means to the Operations Area, Scenario S2-BF

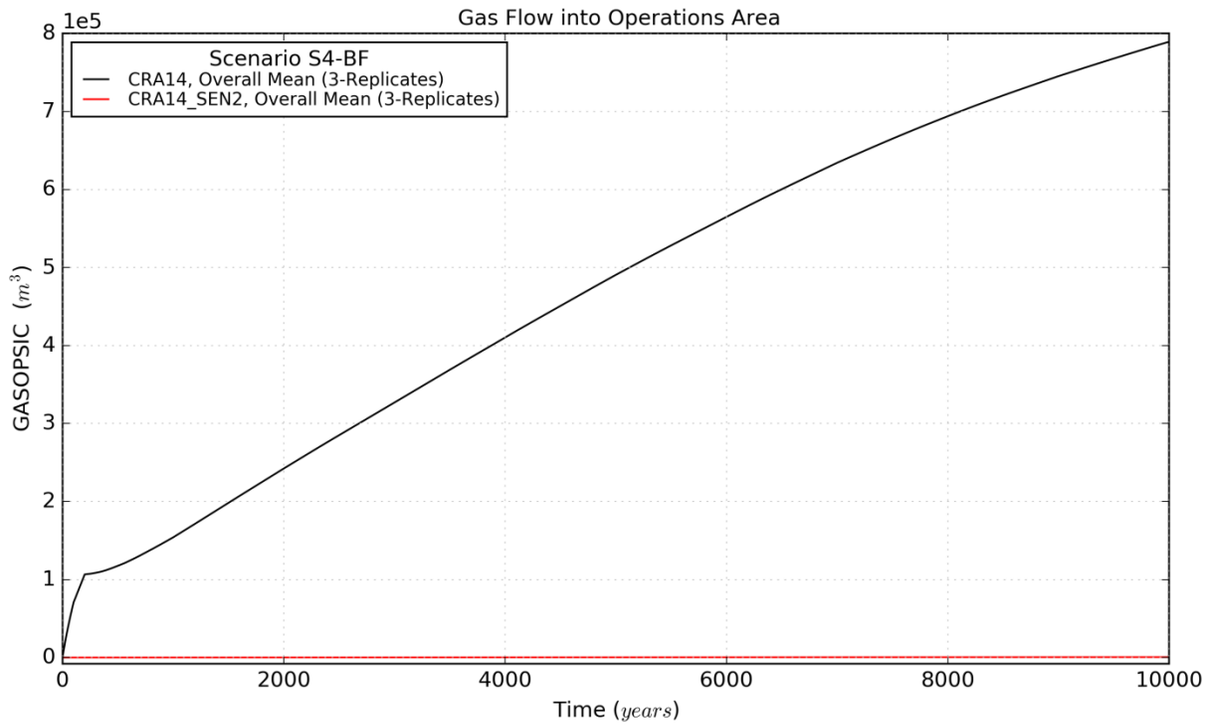


Figure 4-106: Gas Inflow Means to the Operations Area, Scenario S4-BF

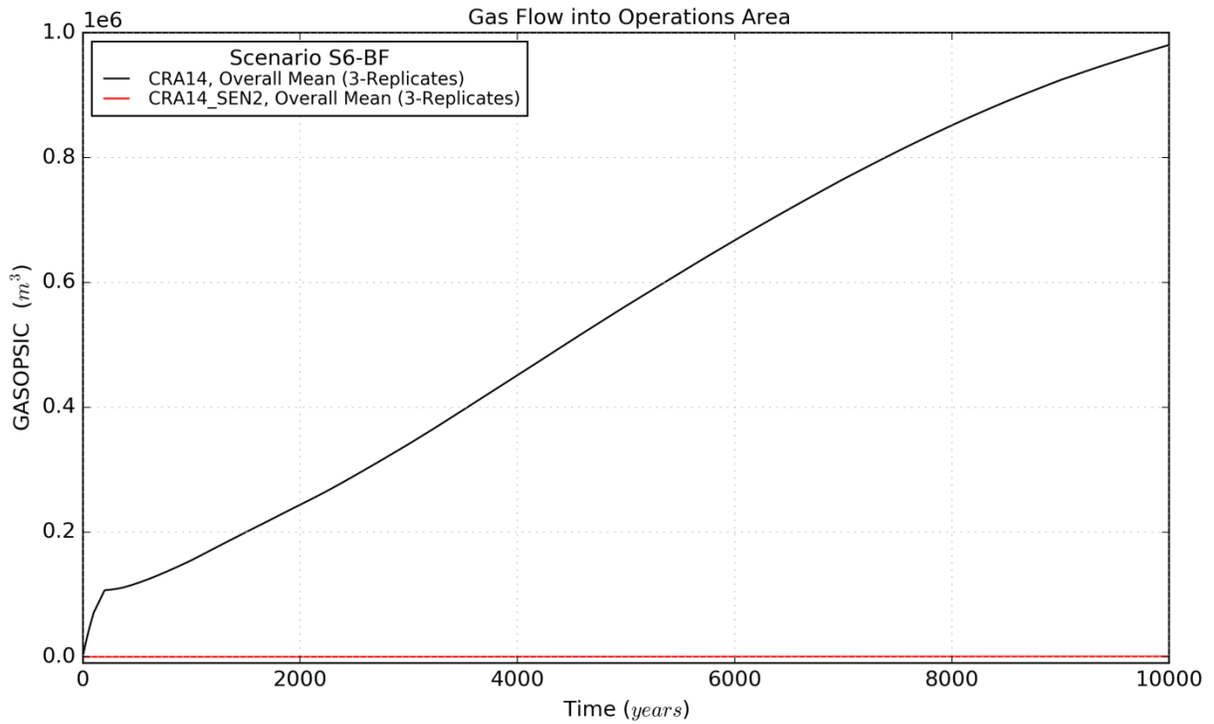


Figure 4-107: Gas Inflow Means to the Operations Area, Scenario S6-BF

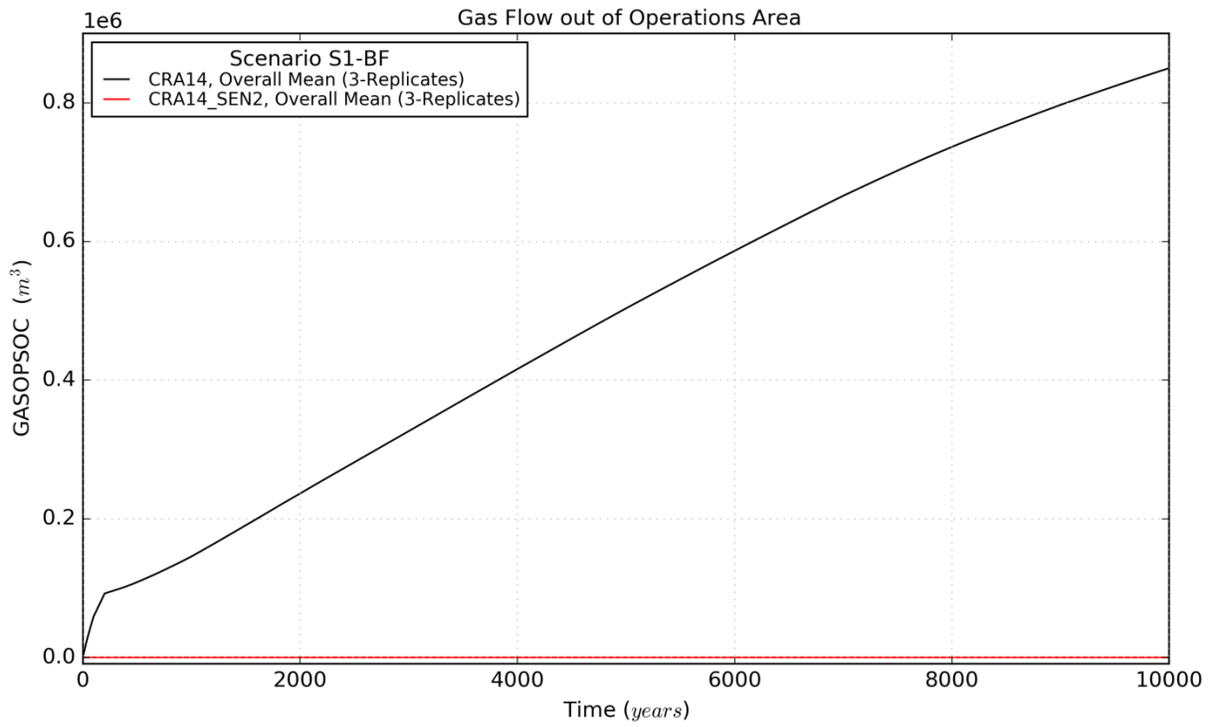


Figure 4-108: Gas Outflow Means from the Operations Area, Scenario S1-BF

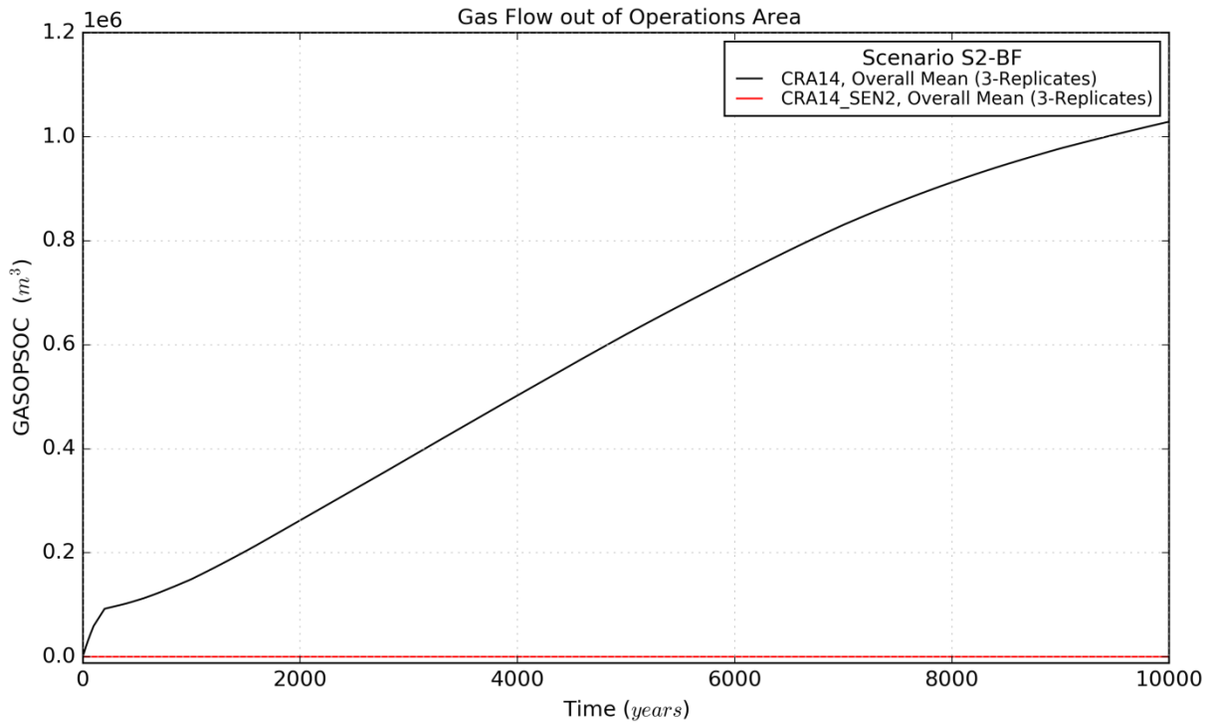


Figure 4-109: Gas Outflow Means from the Operations Area, Scenario S2-BF

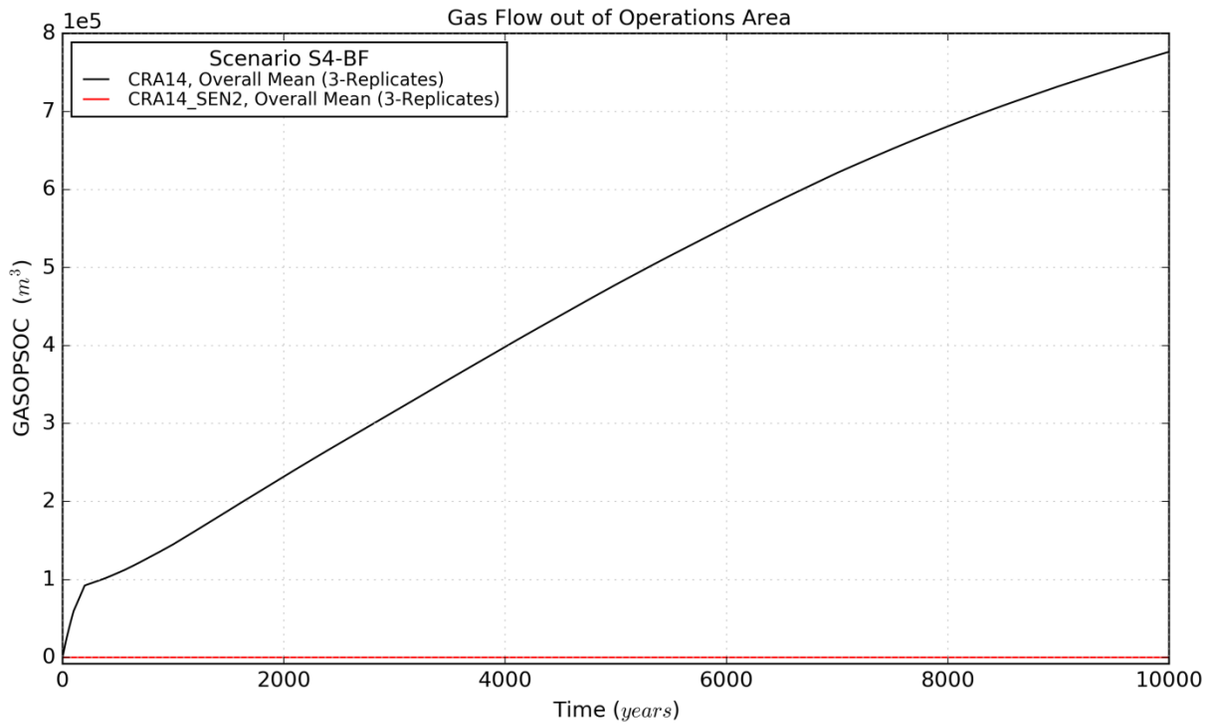


Figure 4-110: Gas Outflow Means from the Operations Area, Scenario S4-BF

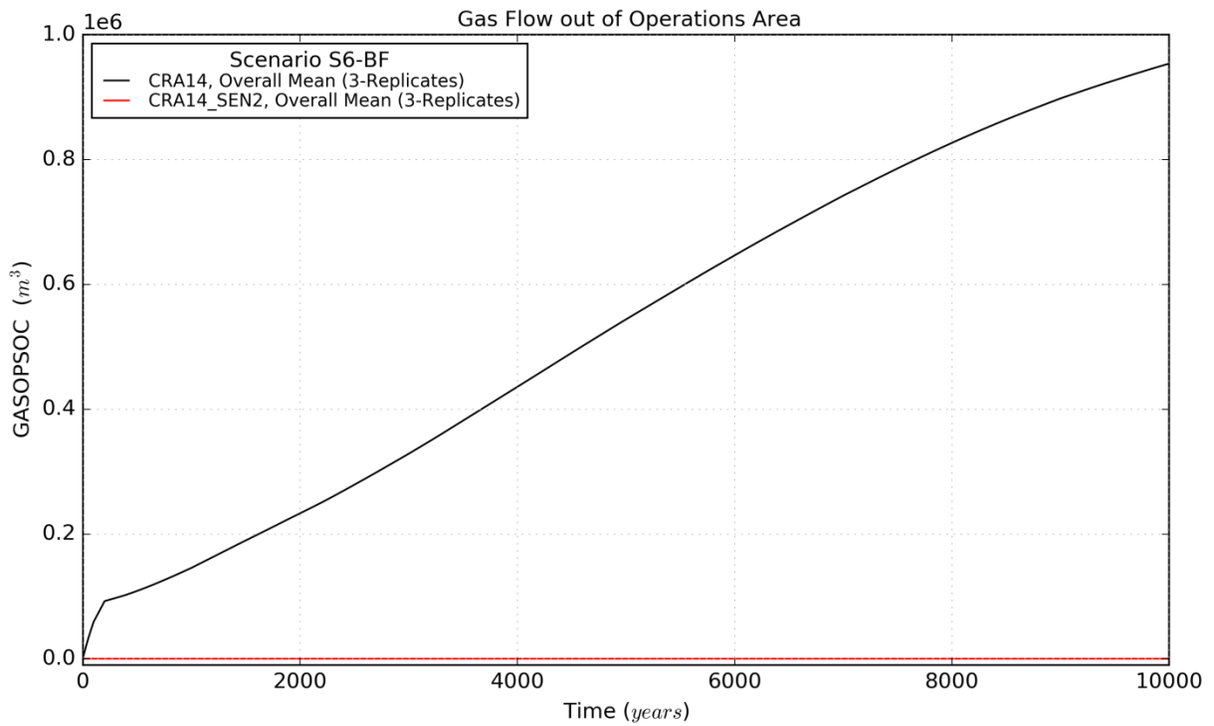


Figure 4-111: Gas Outflow Means from the Operations Area, Scenario S6-BF

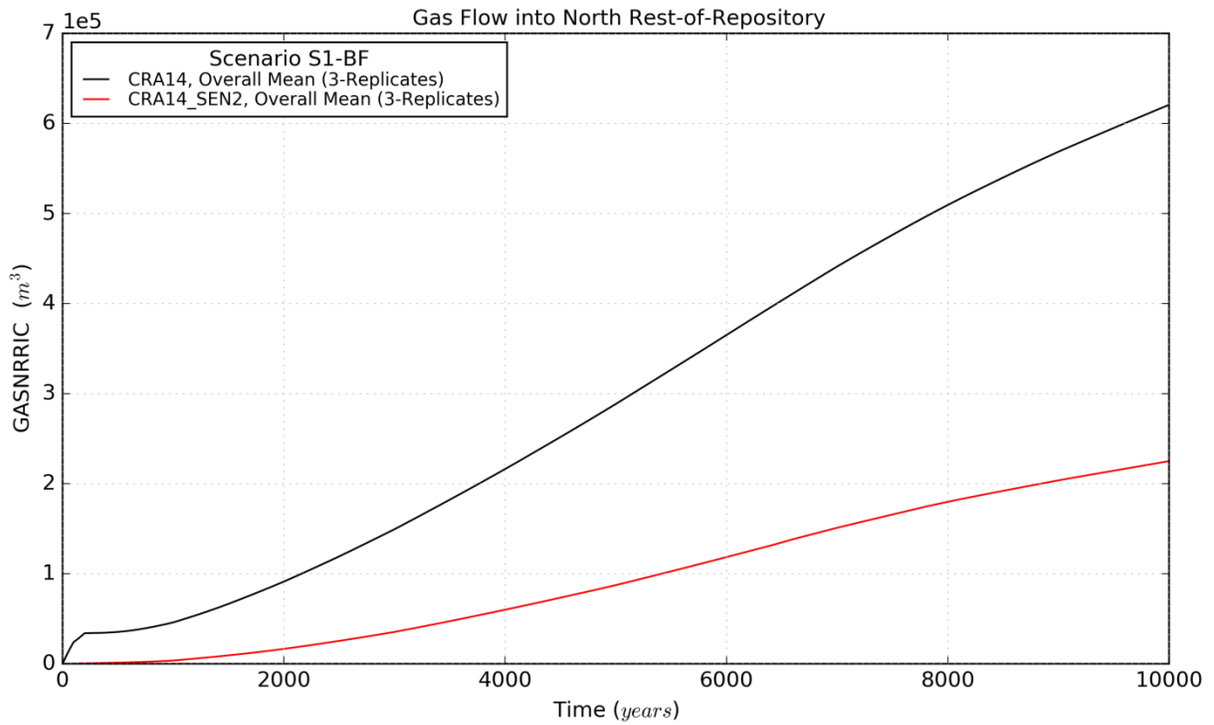


Figure 4-112: Gas Inflow Means to the North Rest-of-Repository, Scenario S1-BF

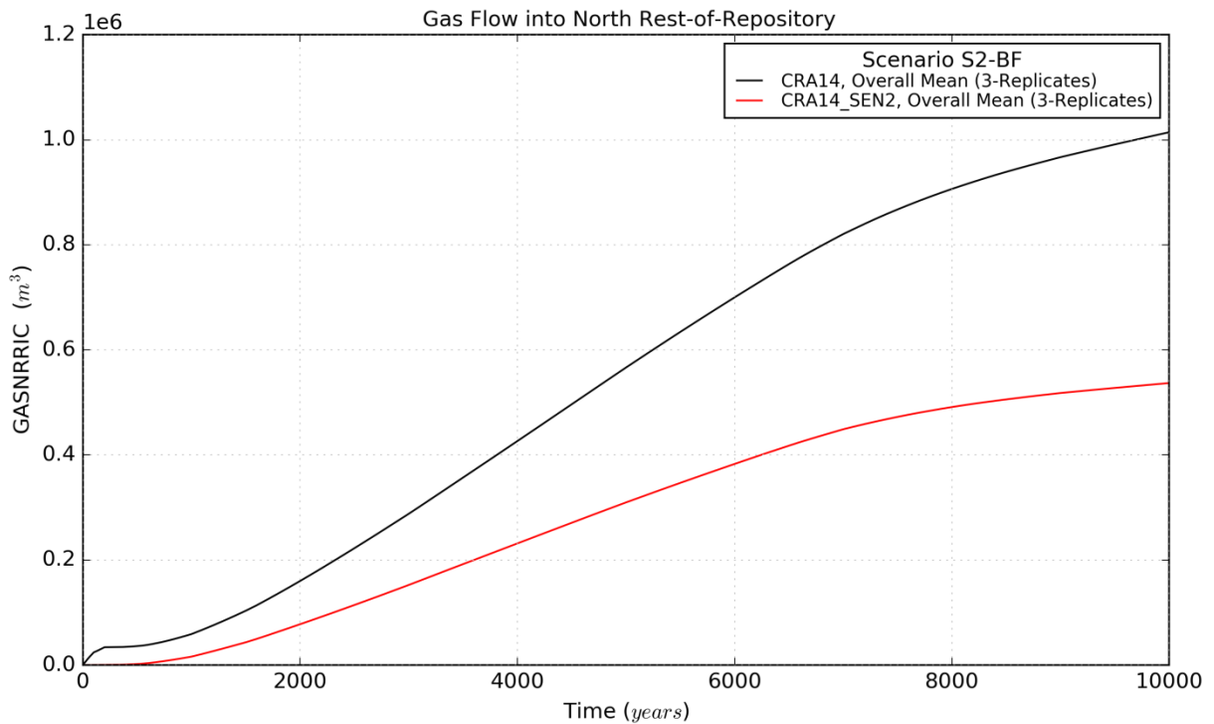


Figure 4-113: Gas Inflow Means to the North Rest-of-Repository, Scenario S2-BF

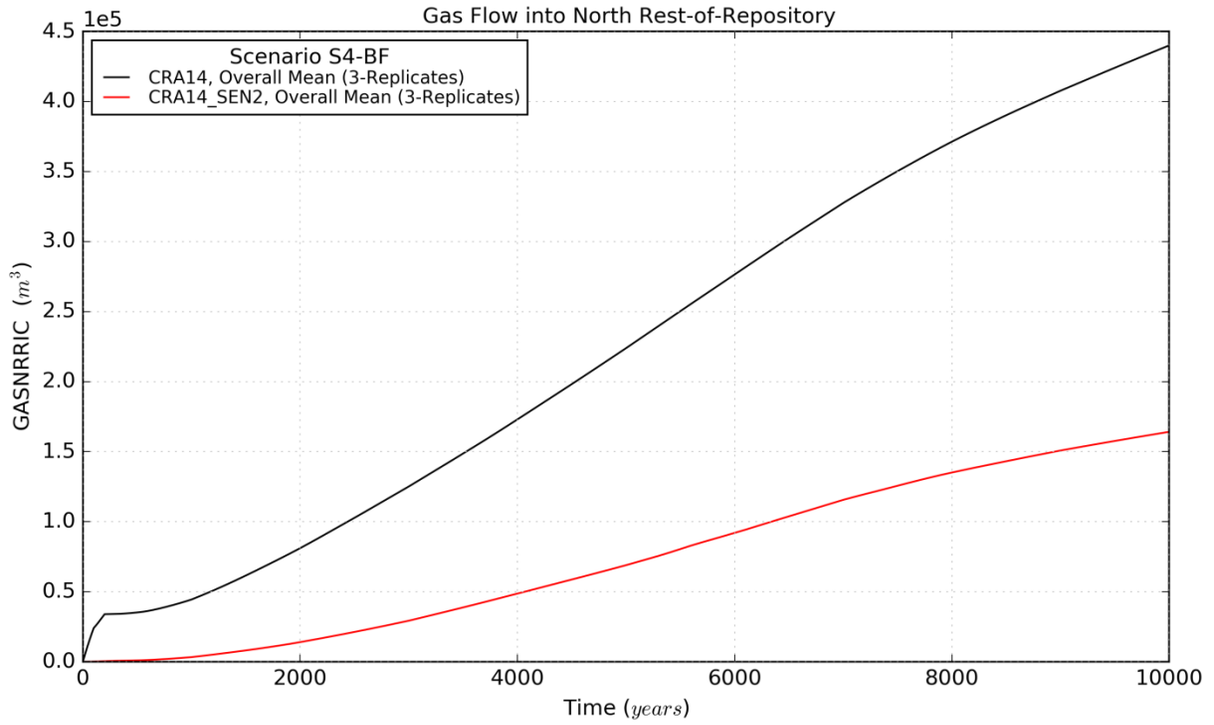


Figure 4-114: Gas Inflow Means to the North Rest-of-Repository, Scenario S4-BF

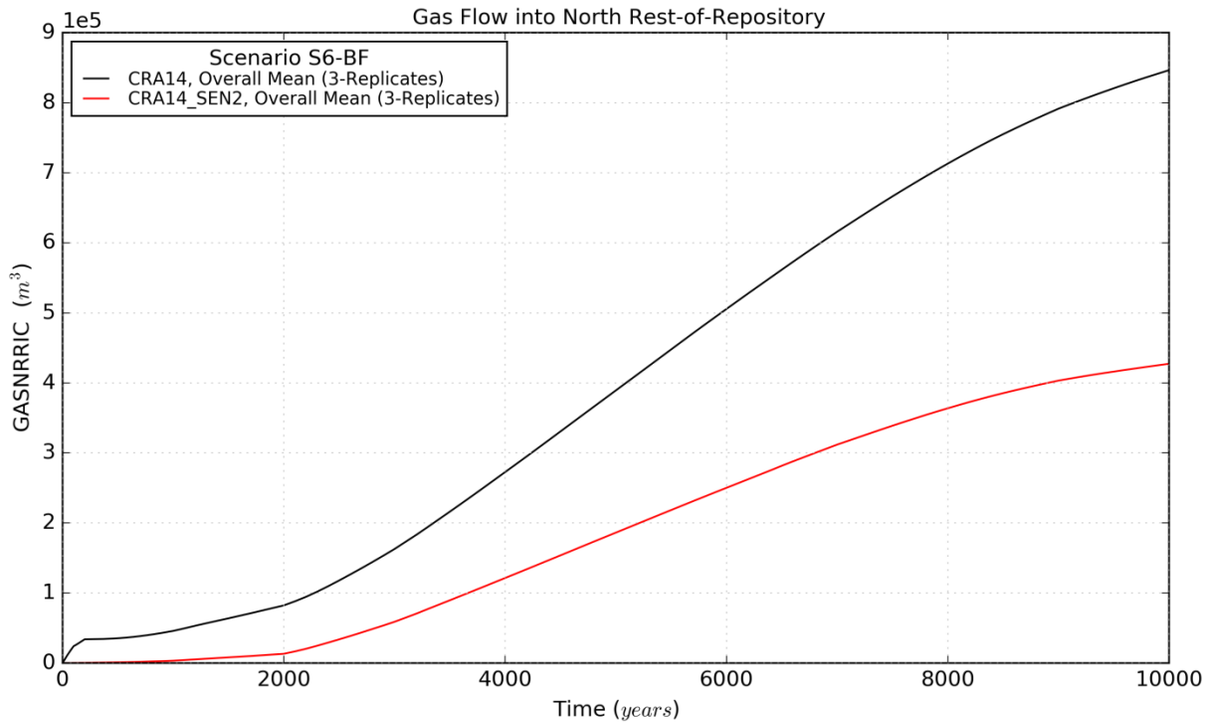


Figure 4-115: Gas Inflow Means to the North Rest-of-Repository, Scenario S6-BF

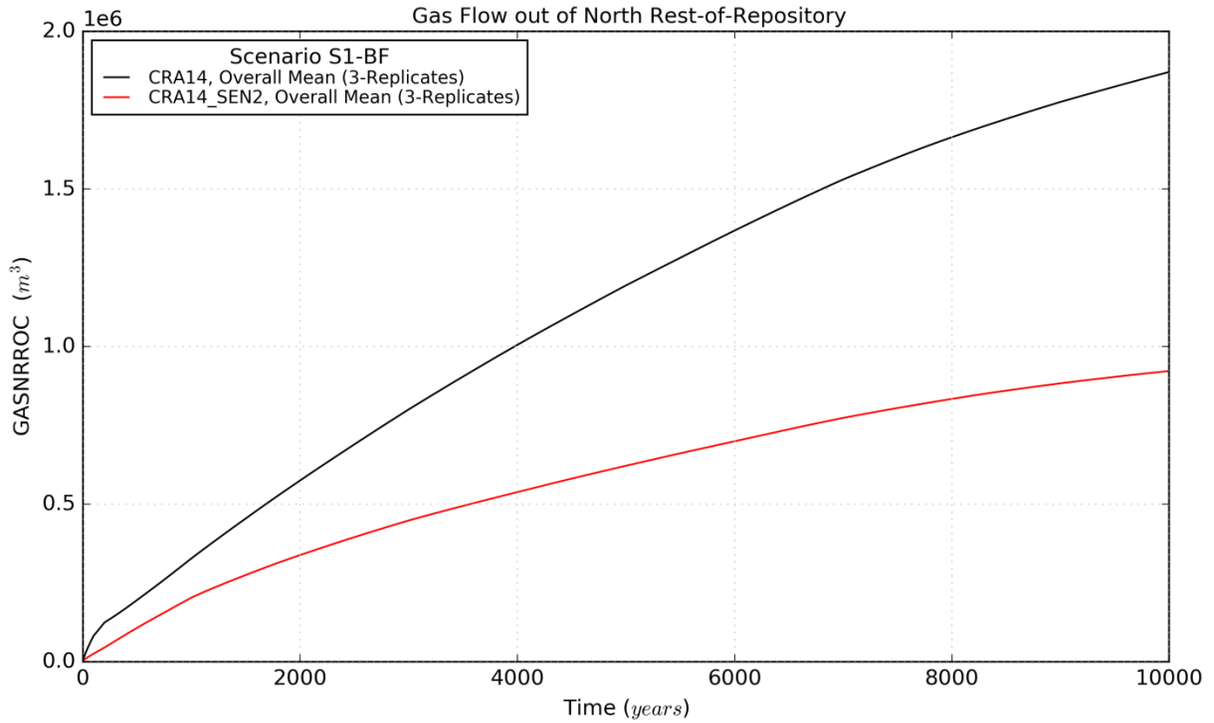


Figure 4-116: Gas Outflow Means from the North Rest-of-Repository, Scenario S1-BF

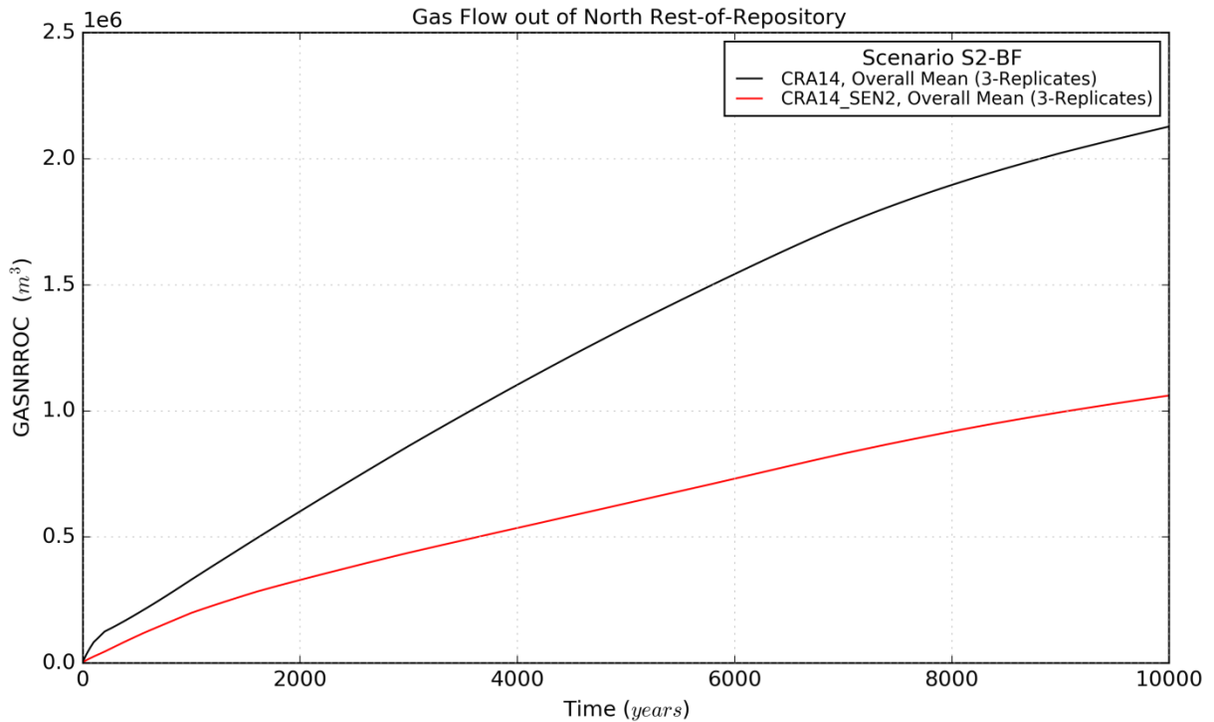


Figure 4-117: Gas Outflow Means from the North Rest-of-Repository, Scenario S2-BF

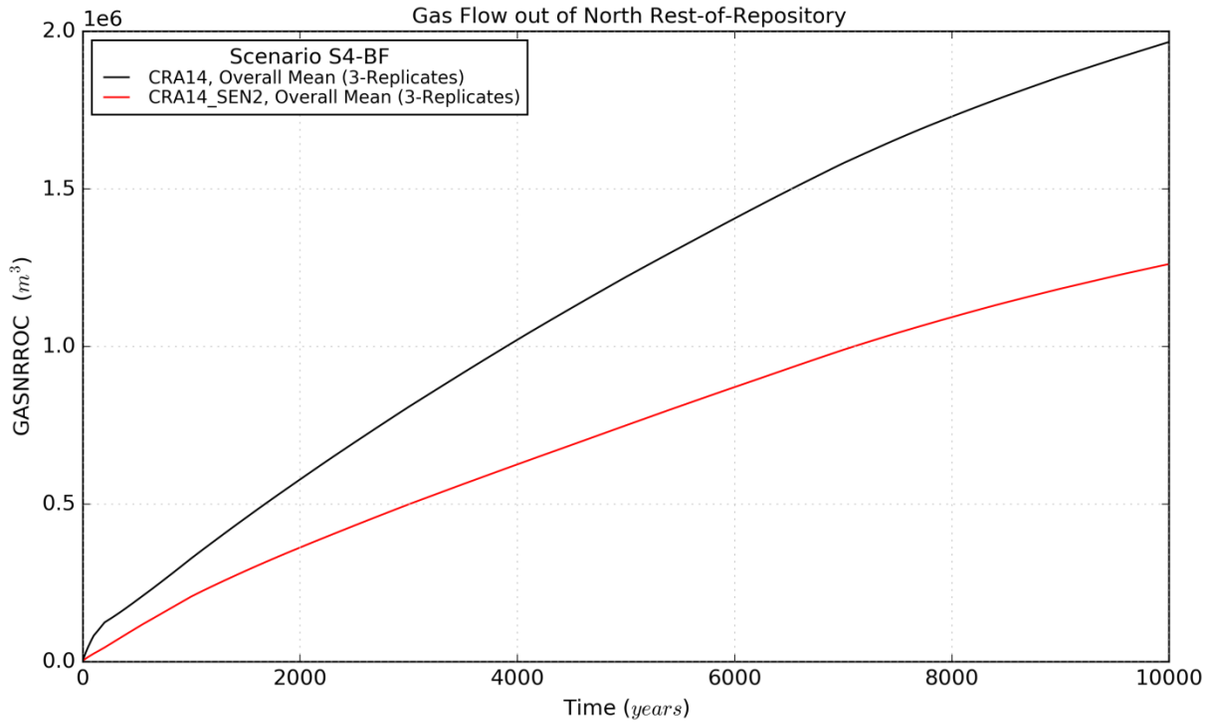


Figure 4-118: Gas Outflow Means from the North Rest-of-Repository, Scenario S4-BF

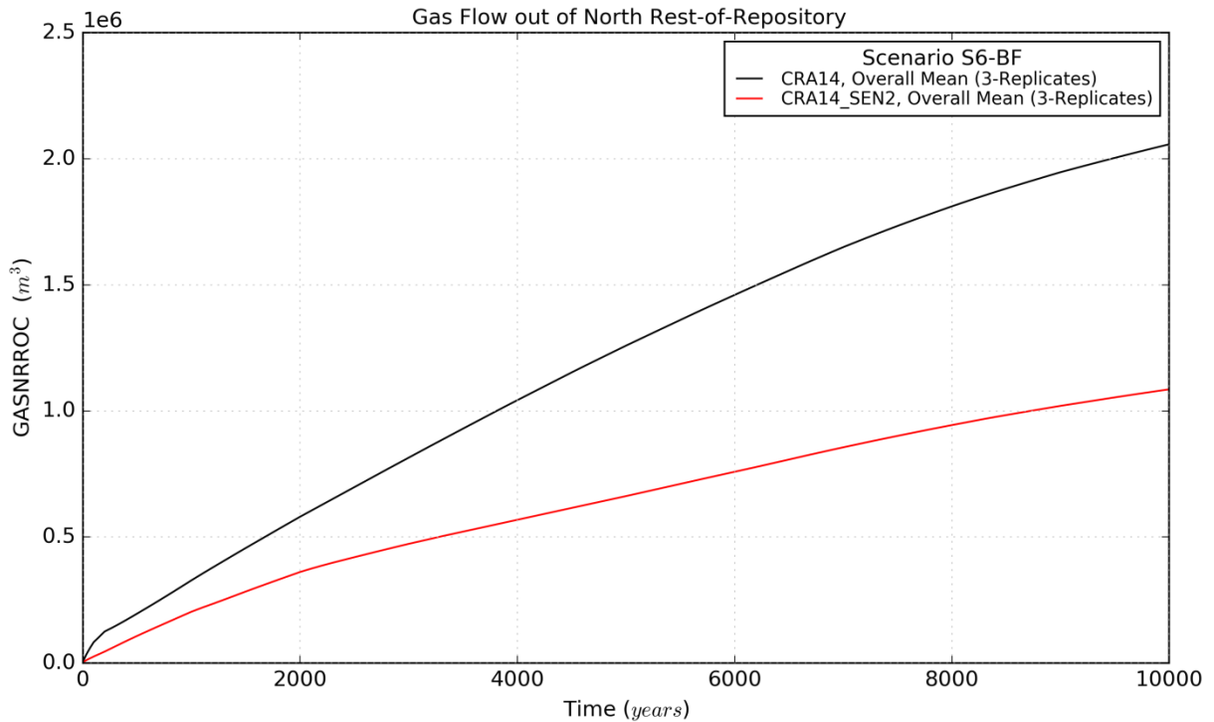


Figure 4-119: Gas Outflow Means from the North Rest-of-Repository, Scenario S6-BF

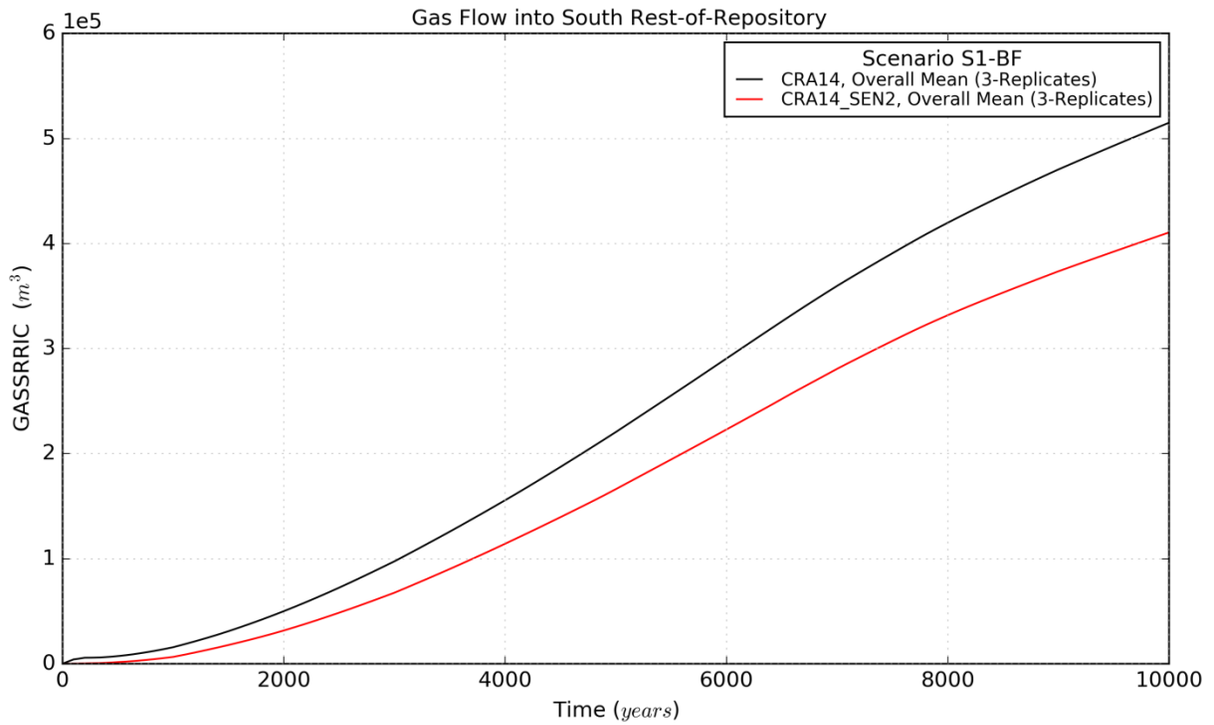


Figure 4-120: Gas Inflow Means to the South Rest-of-Repository, Scenario S1-BF

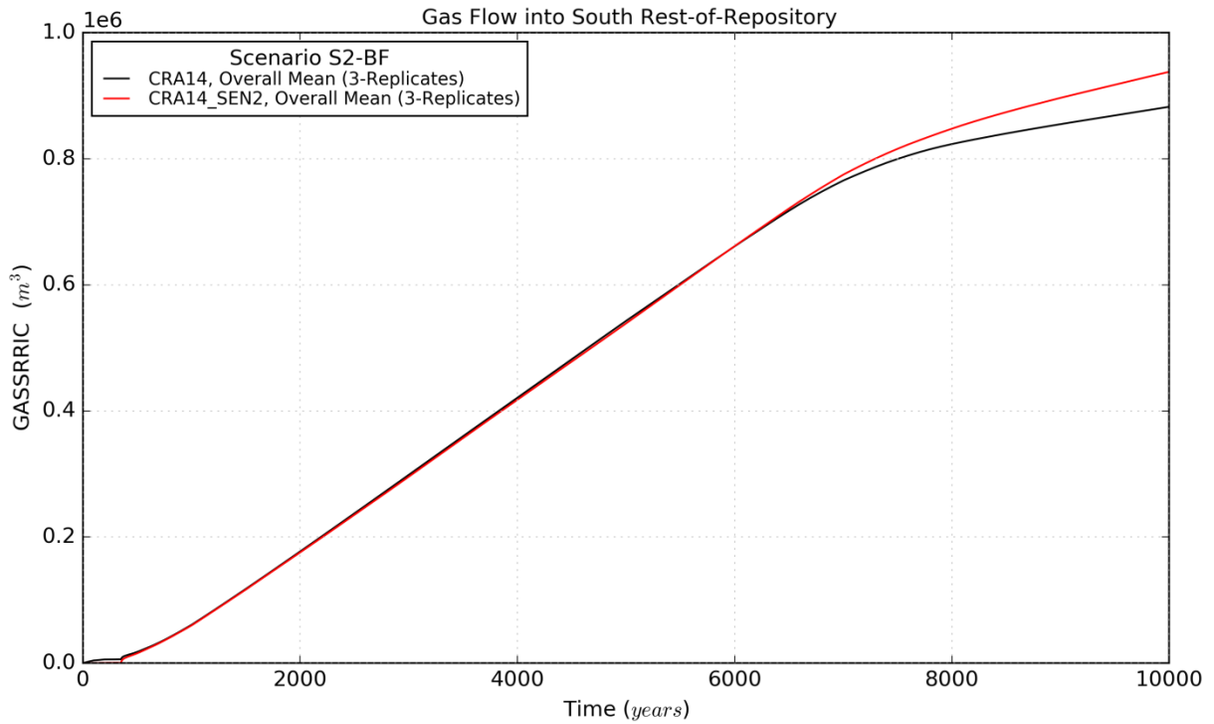


Figure 4-121: Gas Inflow Means to the South Rest-of-Repository, Scenario S2-BF

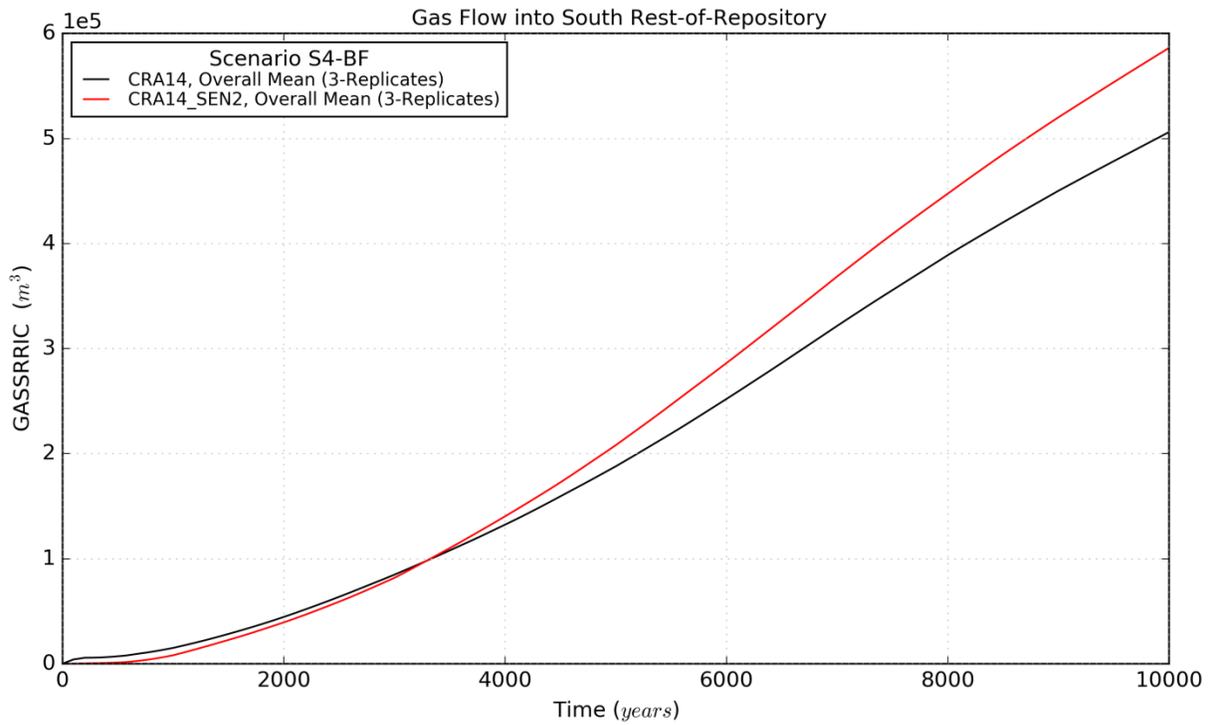


Figure 4-122: Gas Inflow Means to the South Rest-of-Repository, Scenario S4-BF

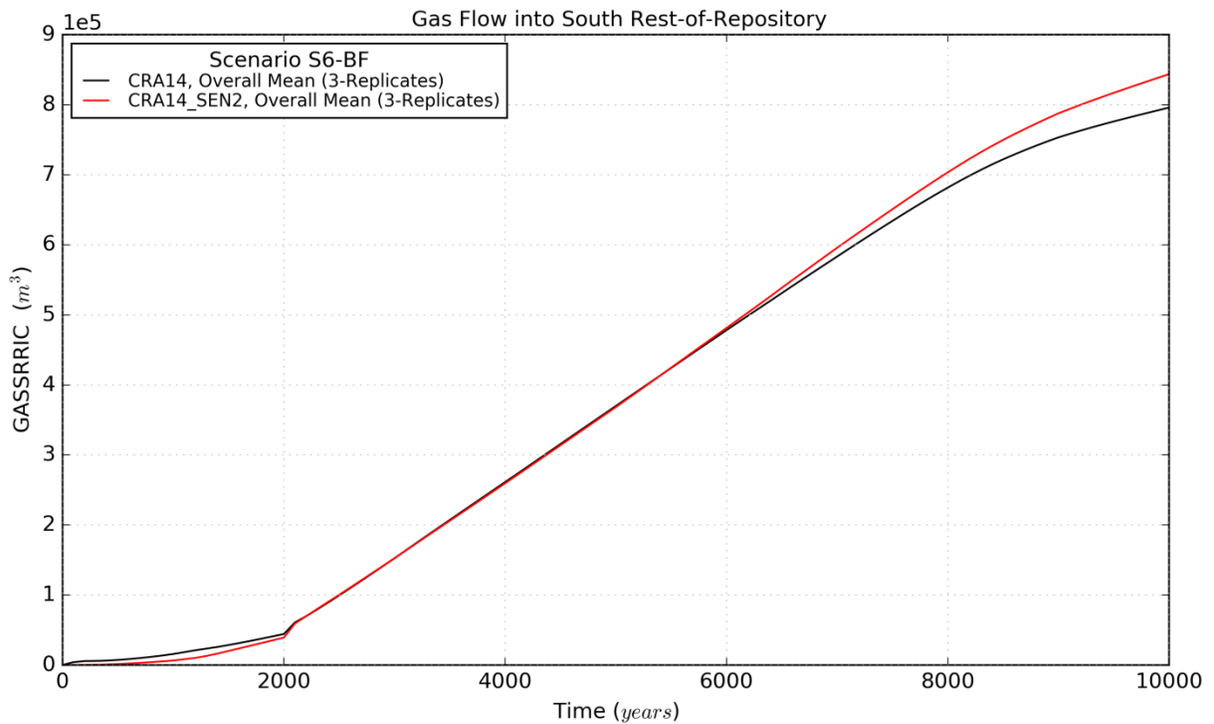


Figure 4-123: Gas Inflow Means to the South Rest-of-Repository, Scenario S6-BF

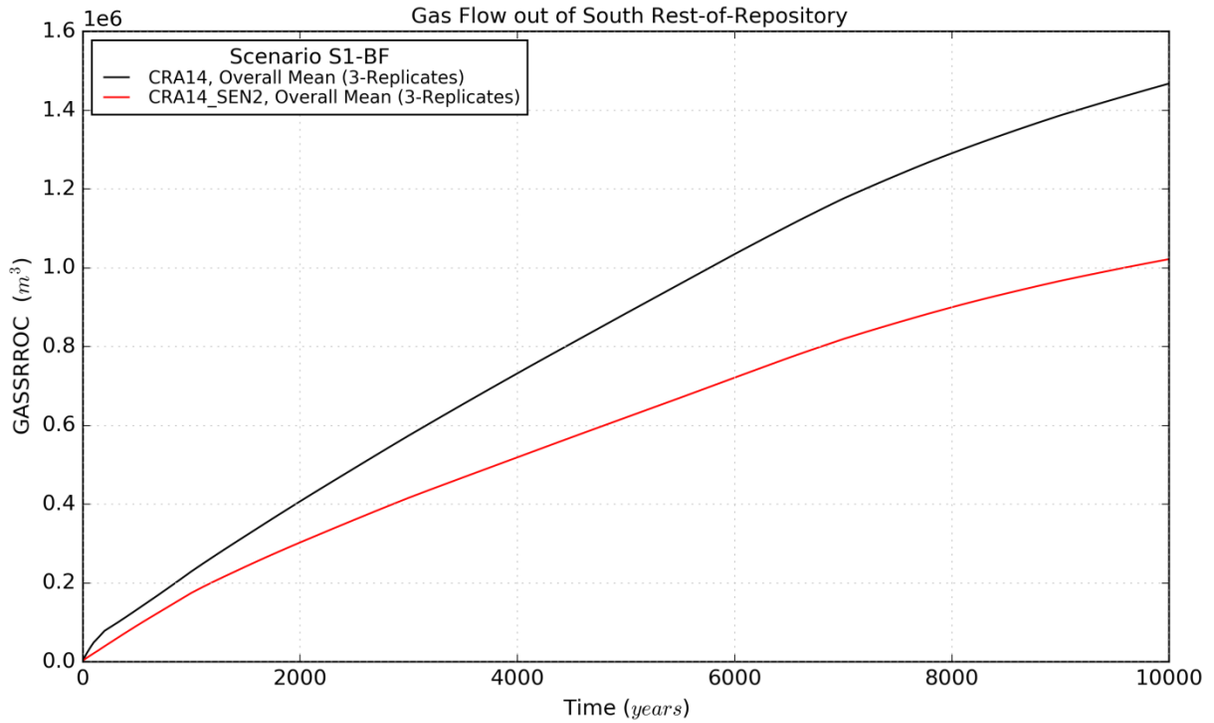


Figure 4-124: Gas Outflow Means from the South Rest-of-Repository, Scenario S1-BF

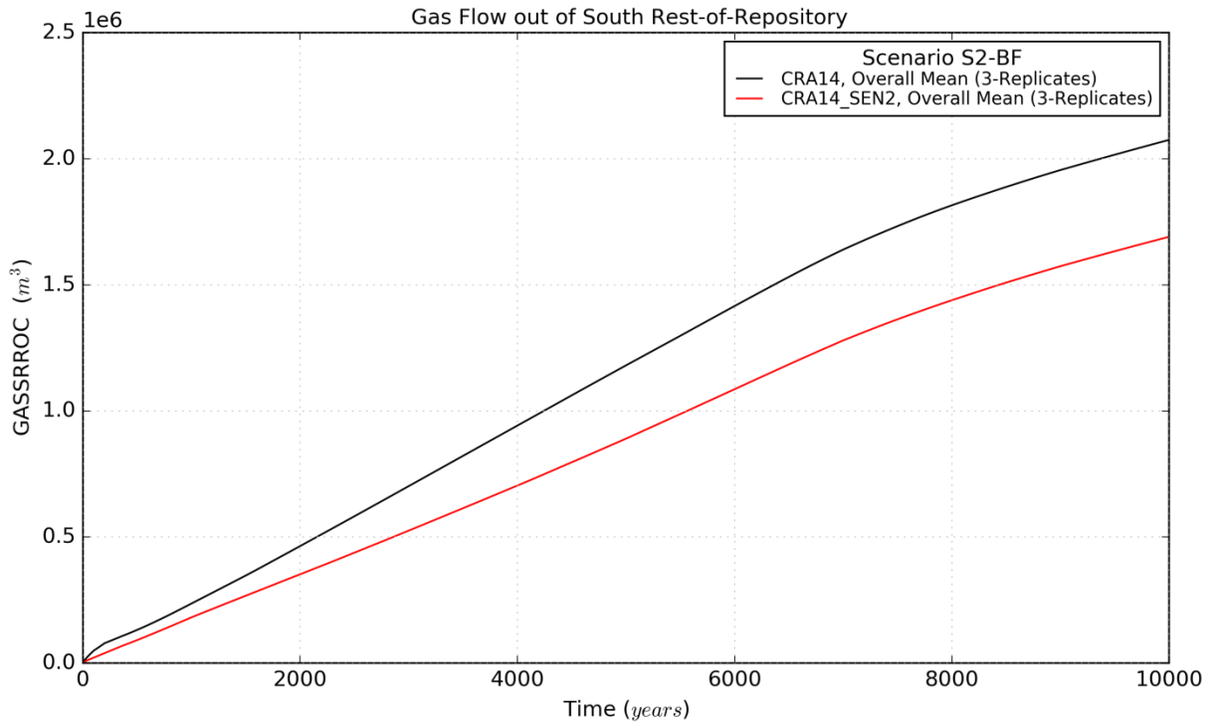


Figure 4-125: Gas Outflow Means from the South Rest-of-Repository, Scenario S2-BF

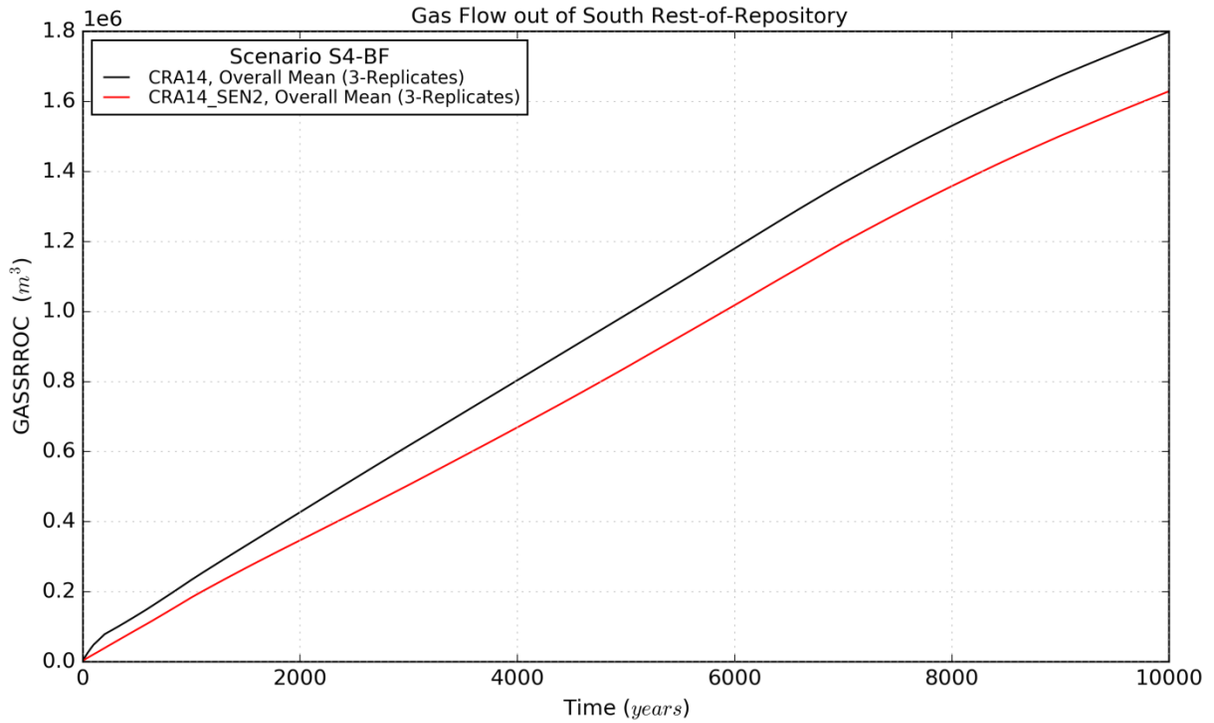


Figure 4-126: Gas Outflow Means from the South Rest-of-Repository, Scenario S4-BF

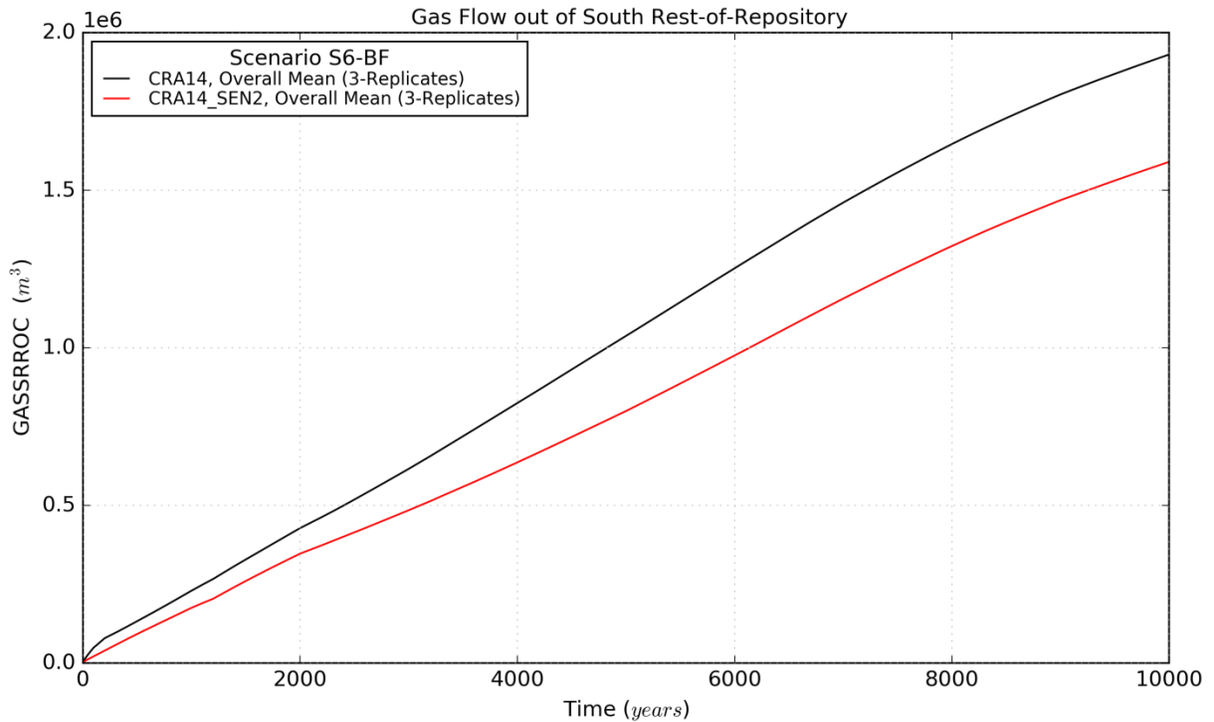


Figure 4-127: Gas Outflow Means from the South Rest-of-Repository, Scenario S6-BF

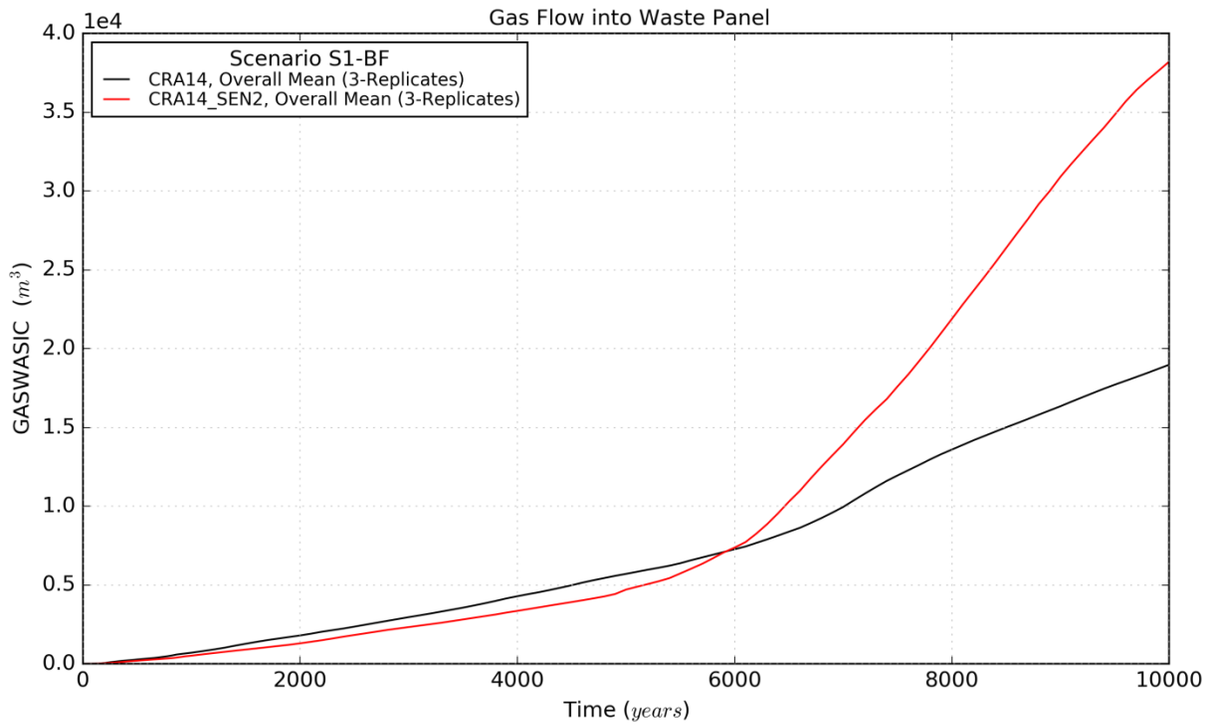


Figure 4-128: Gas Inflow Means to the Waste Panel, Scenario S1-BF

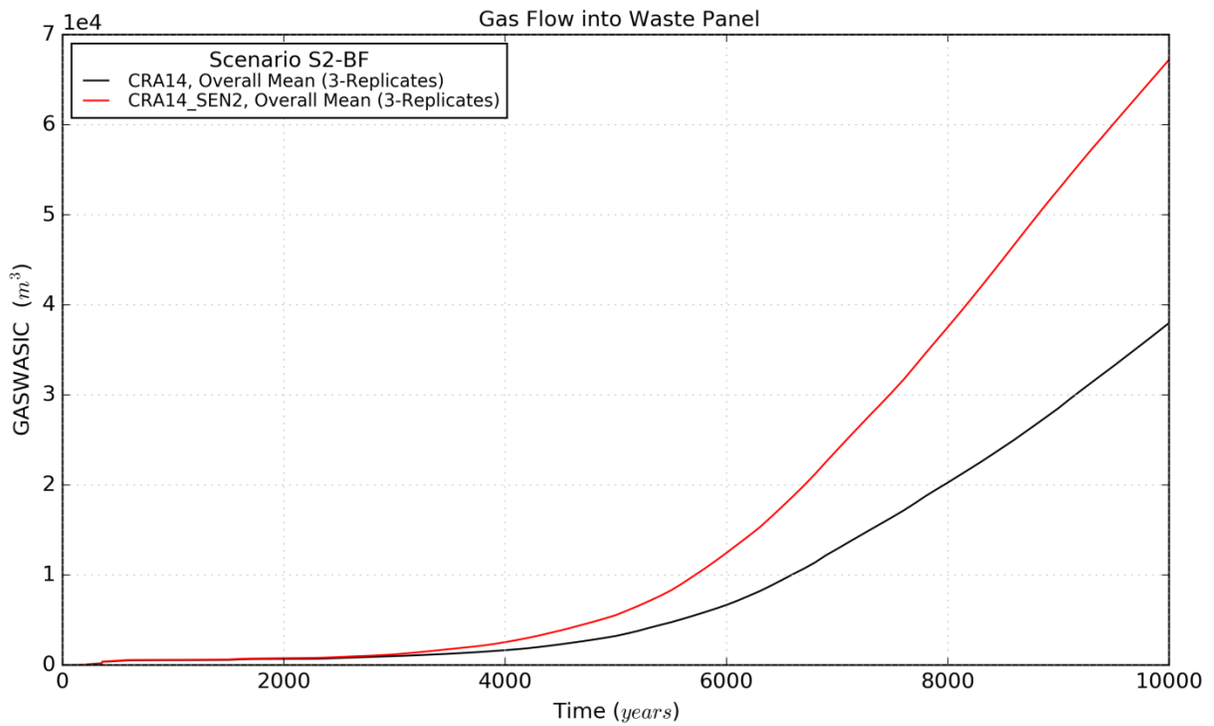


Figure 4-129: Gas Inflow Means to the Waste Panel, Scenario S2-BF

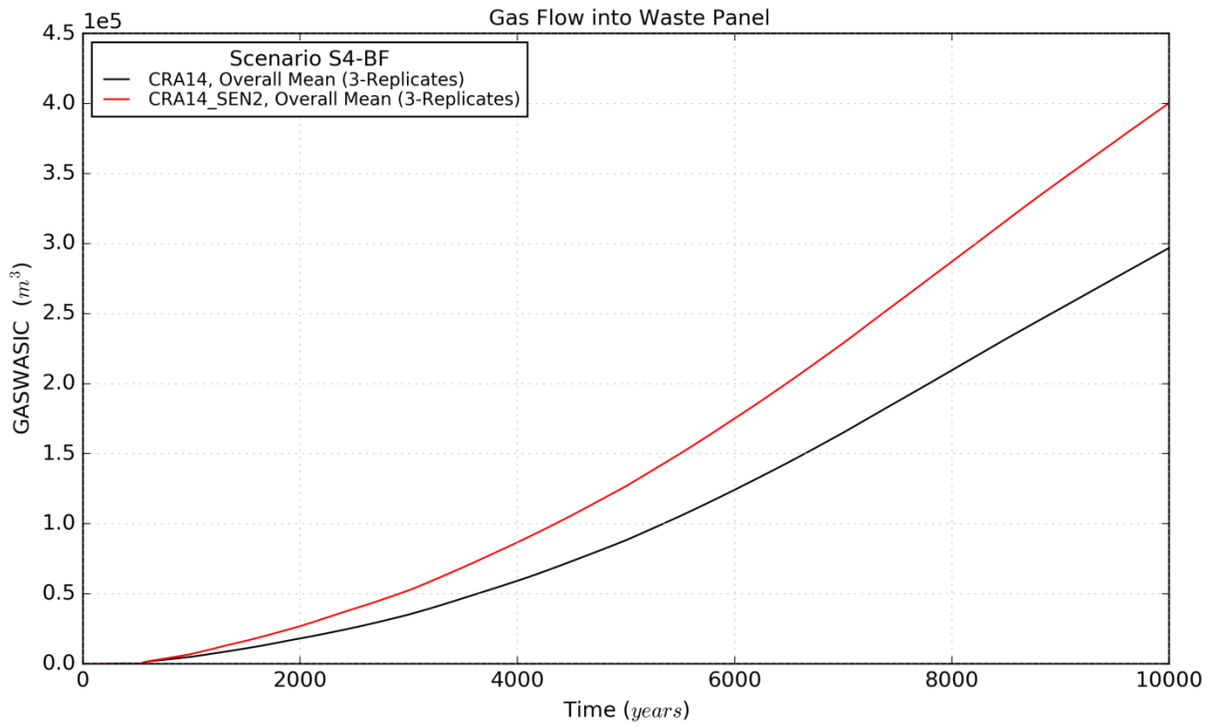


Figure 4-130: Gas Inflow Means to the Waste Panel, Scenario S4-BF

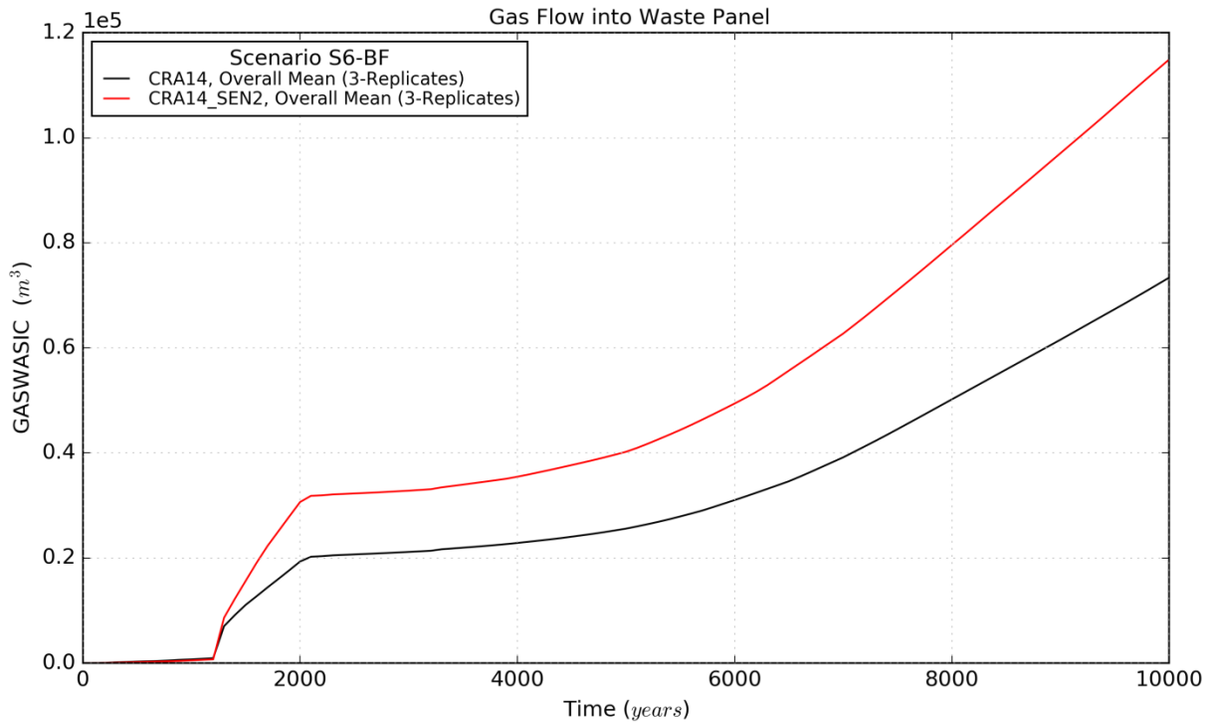


Figure 4-131: Gas Inflow Means to the Waste Panel, Scenario S6-BF

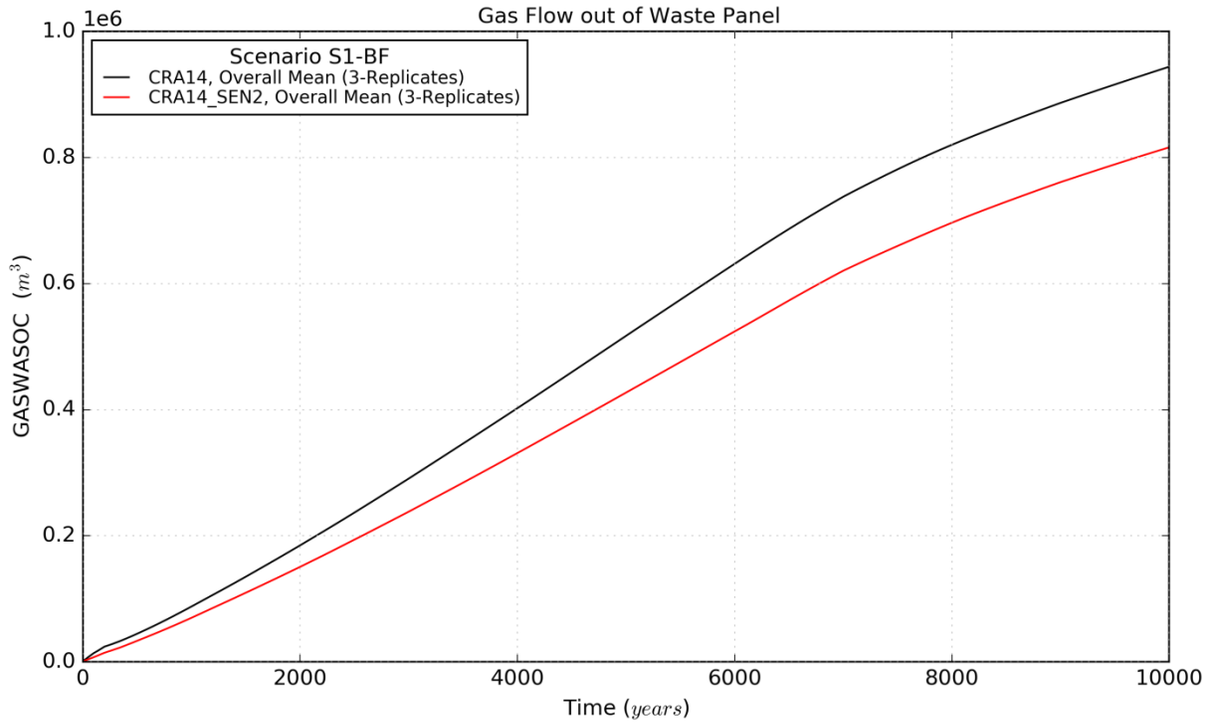


Figure 4-132: Gas Outflow Means from the Waste Panel, Scenario S1-BF

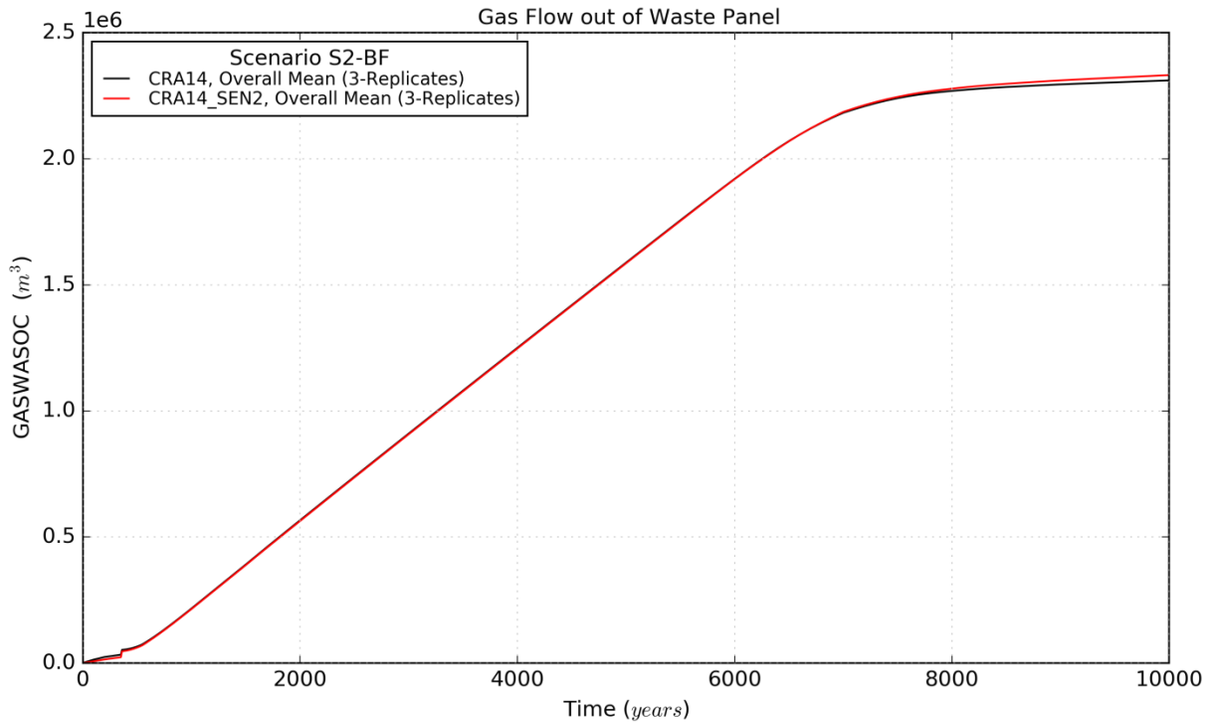


Figure 4-133: Gas Outflow Means from the Waste Panel, Scenario S2-BF

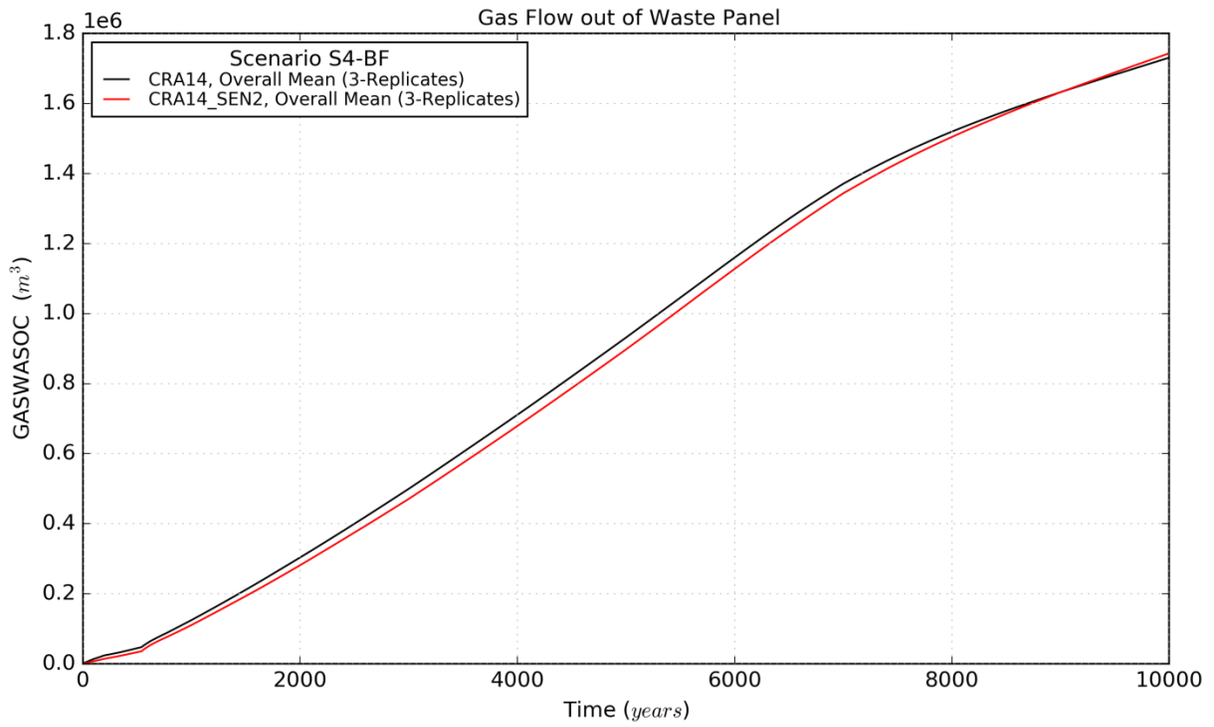


Figure 4-134: Gas Outflow Means from the Waste Panel, Scenario S4-BF

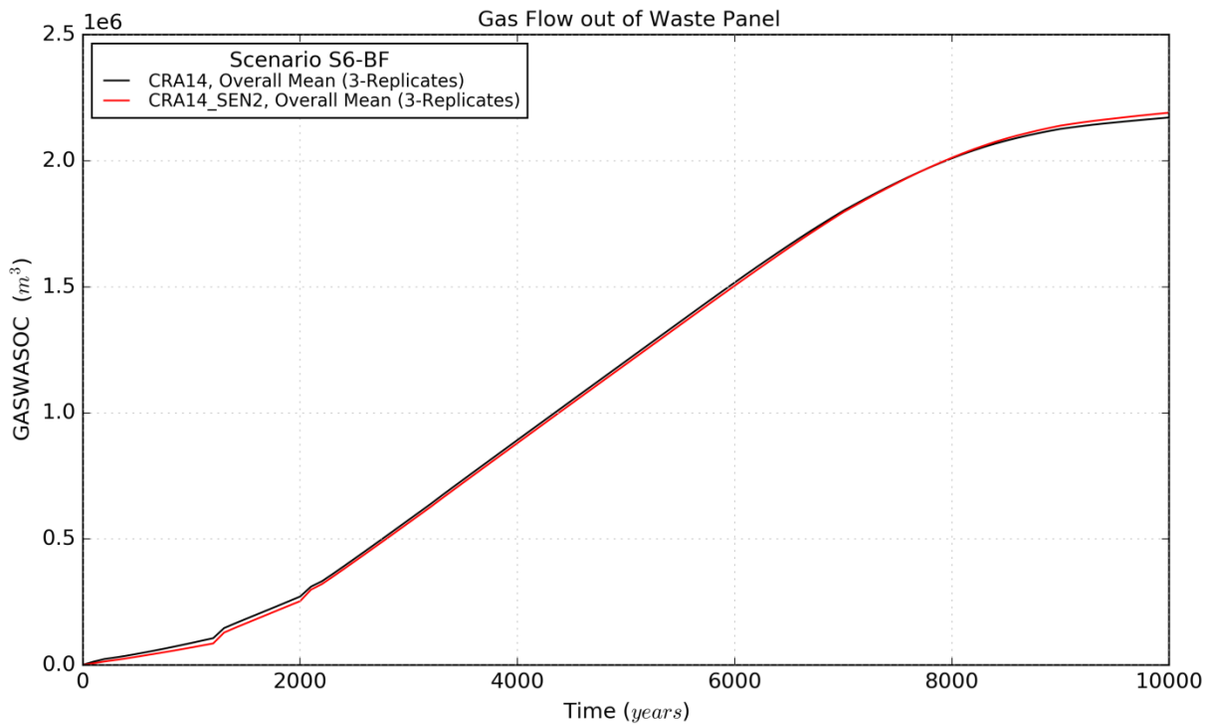


Figure 4-135: Gas Outflow Means from the Waste Panel, Scenario S6-BF

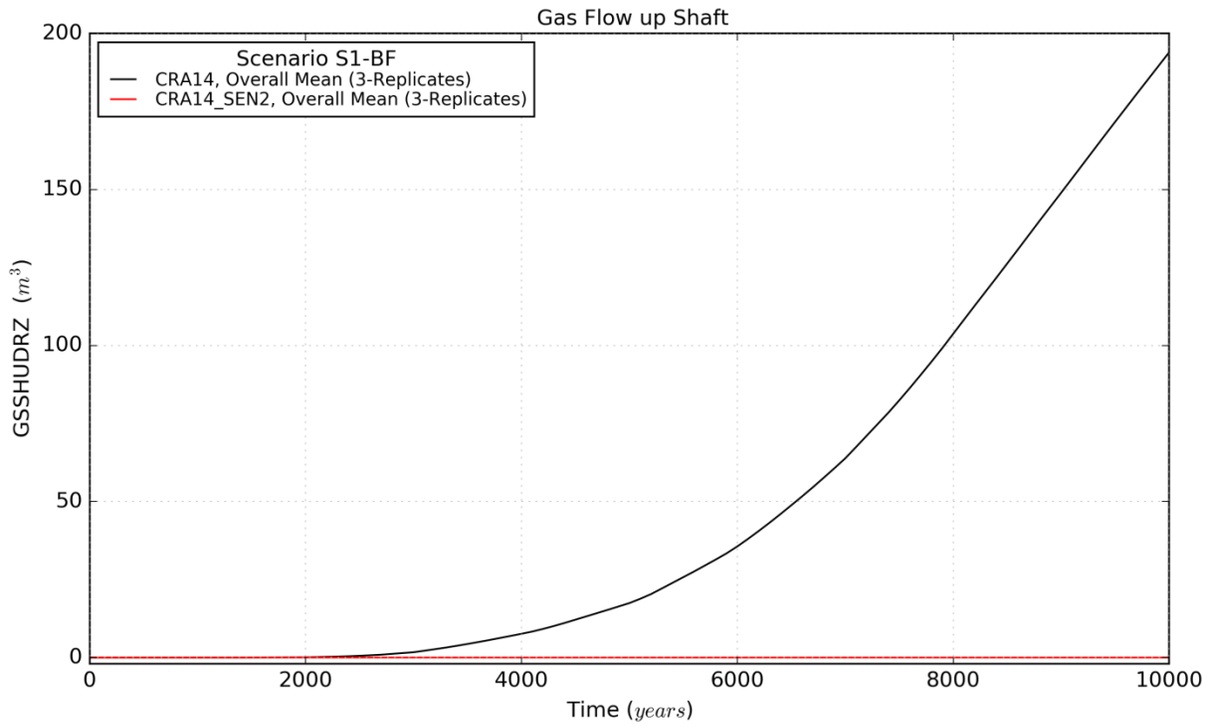


Figure 4-136: Gas Flow Means up the Shaft, Scenario S1-BF

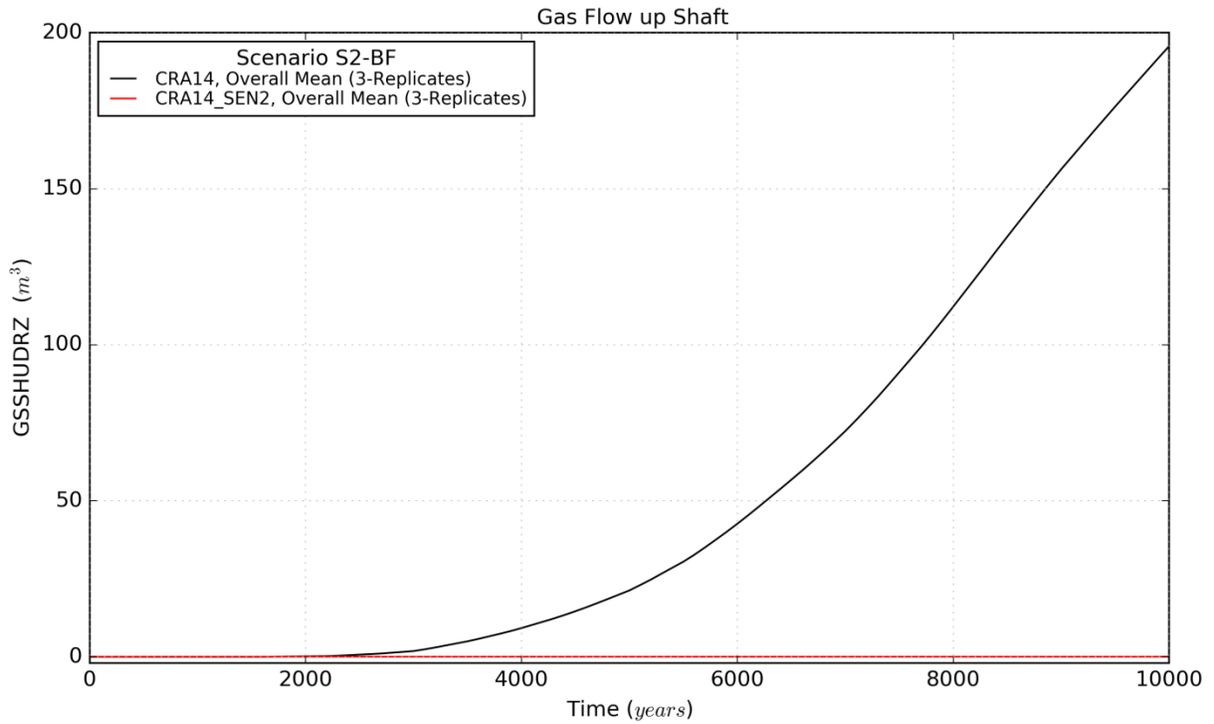


Figure 4-137: Gas Flow Means up the Shaft, Scenario S2-BF

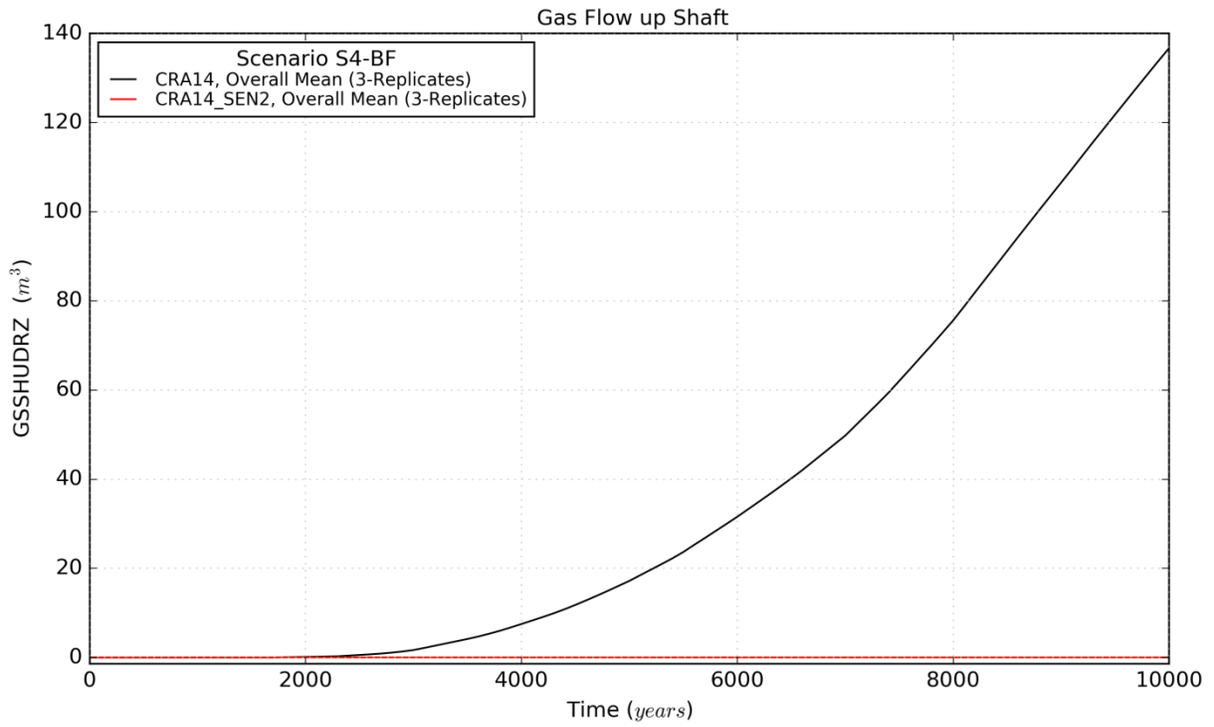


Figure 4-138: Gas Flow Means up the Shaft, Scenario S4-BF

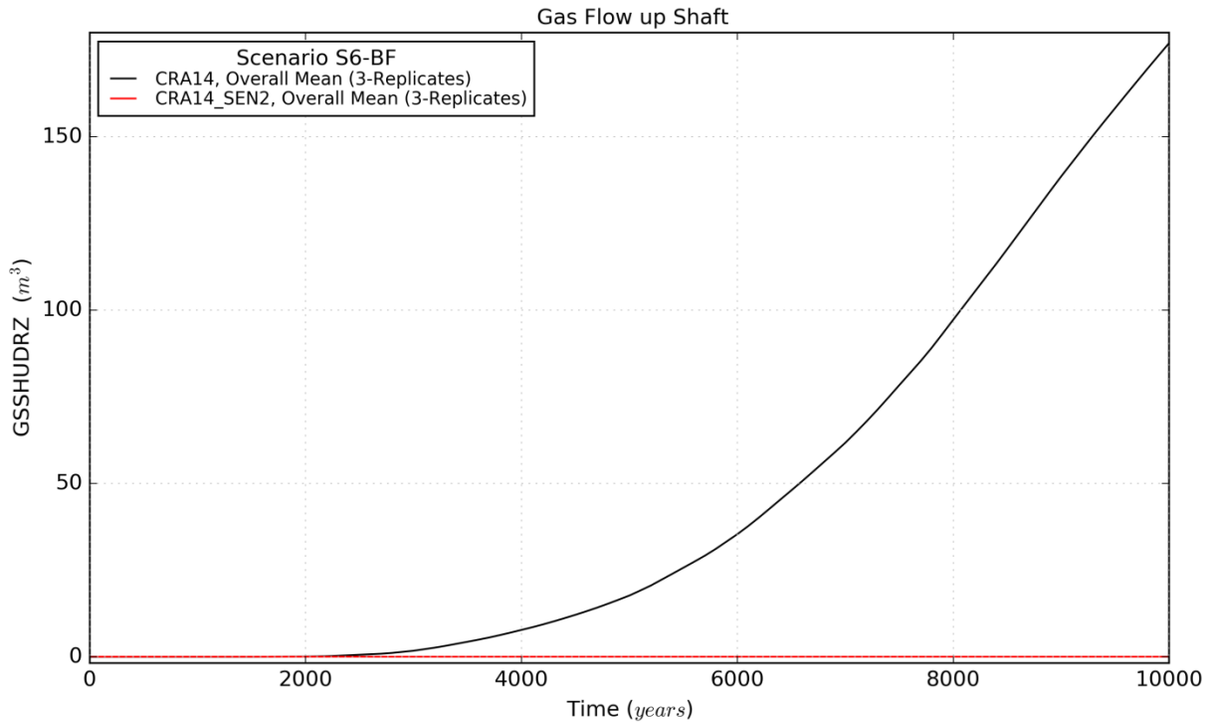


Figure 4-139: Gas Flow Means up the Shaft, Scenario S6-BF

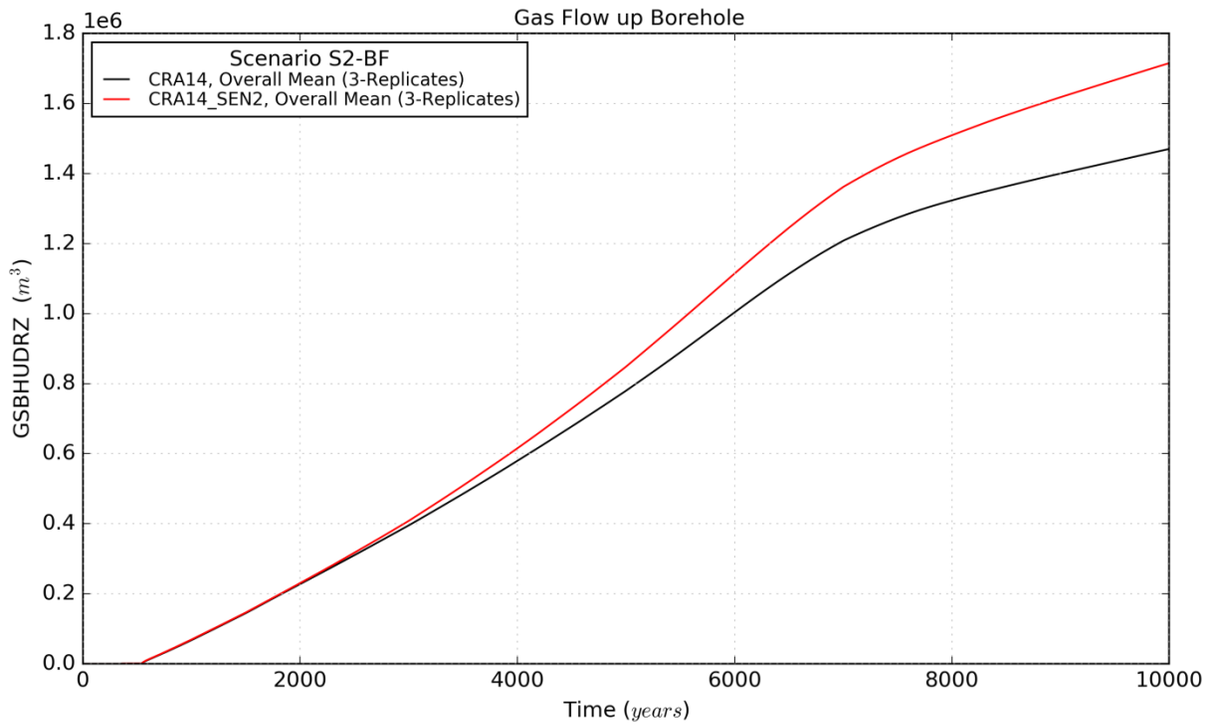


Figure 4-140: Gas Flow Means up the Borehole, Scenario S2-BF

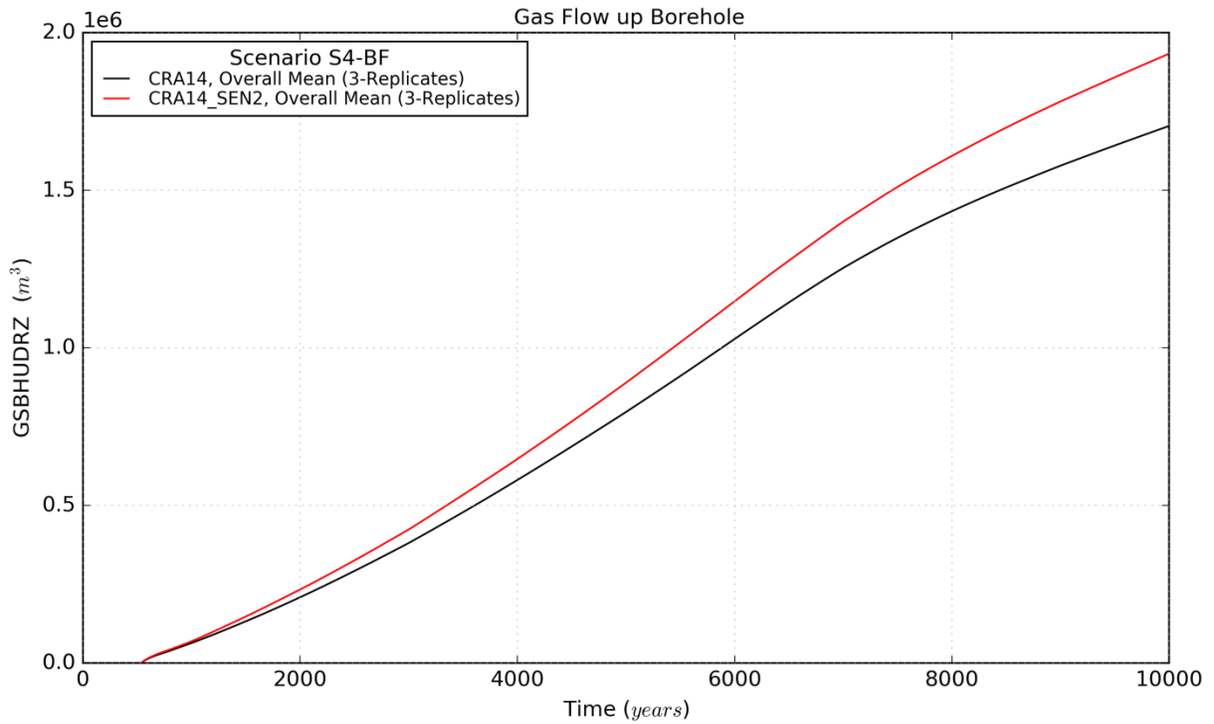


Figure 4-141: Gas Flow Means up the Borehole, Scenario S4-BF

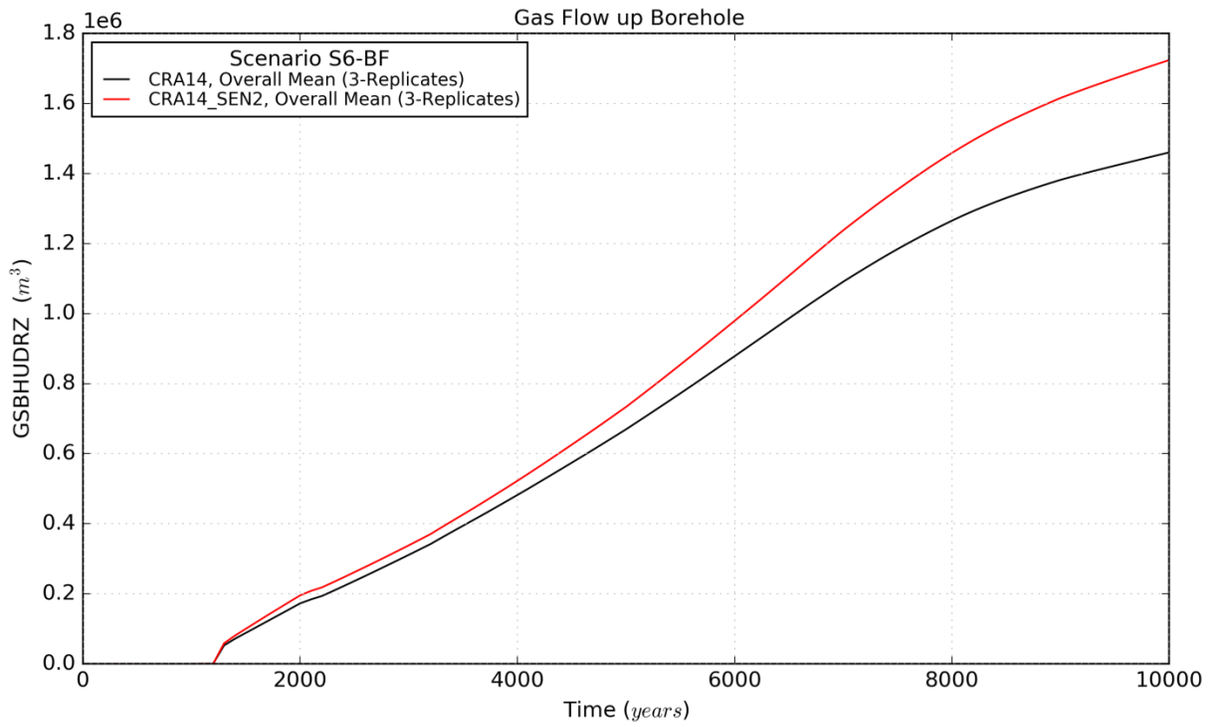


Figure 4-142: Gas Flow Means up the Borehole, Scenario S6-BF

Table 4-7: Gas Flow Statistics on Overall Means for CRA14 and CRA14\_SEN2

| Quantity<br>(units)           | Description  | Scenario | Mean Value |            | Maximum Value |            |
|-------------------------------|--|----------|------------|------------|---------------|------------|
|                               |  |          | CRA14      | CRA14_SEN2 | CRA14         | CRA14_SEN2 |
| GASEXPIC<br>(m <sup>3</sup> ) | Gas Flow into<br>Experimental<br>Area              | S1-BF    | 6.42E+05   | 0          | 1.13E+06      | 0          |
|                               |  | S2-BF    | 7.41E+05   | 0          | 1.29E+06      | 0          |
|                               |  | S4-BF    | 5.85E+05   | 0          | 9.94E+05      | 0          |
|                               |  | S6-BF    | 6.78E+05   | 0          | 1.21E+06      | 0          |
| GASEXPOC<br>(m <sup>3</sup> ) | Gas Flow out<br>of<br>Experimental<br>Area         | S1-BF    | 1.32E+05   | 0          | 2.53E+05      | 0          |
|                               |  | S2-BF    | 1.37E+05   | 0          | 2.55E+05      | 0          |
|                               |  | S4-BF    | 1.18E+05   | 0          | 2.17E+05      | 0          |
|                               |  | S6-BF    | 1.29E+05   | 0          | 2.41E+05      | 0          |
| GASOPSIC<br>(m <sup>3</sup> ) | Gas Flow into<br>Operations<br>Area                | S1-BF    | 5.00E+05   | 3.07E+02   | 8.65E+05      | 6.53E+02   |
|                               |  | S2-BF    | 6.15E+05   | 3.20E+02   | 1.06E+06      | 6.59E+02   |
|                               |  | S4-BF    | 4.70E+05   | 2.66E+02   | 7.90E+05      | 5.35E+02   |
|                               |  | S6-BF    | 5.49E+05   | 2.96E+02   | 9.81E+05      | 6.15E+02   |
| GASOPSOC<br>(m <sup>3</sup> ) | Gas Flow out<br>of Operations<br>Area              | S1-BF    | 4.87E+05   | 1.18E-02   | 8.50E+05      | 1.30E-02   |
|                               |  | S2-BF    | 5.91E+05   | 4.75E-03   | 1.03E+06      | 6.12E-03   |
|                               |  | S4-BF    | 4.58E+05   | 4.47E-03   | 7.77E+05      | 5.61E-03   |
|                               |  | S6-BF    | 5.31E+05   | 7.24E-03   | 9.54E+05      | 9.28E-03   |
| GASNRIC<br>(m <sup>3</sup> )  | Gas Flow into North<br>Rest-of-<br>Repository      | S1-BF    | 3.00E+05   | 9.67E+04   | 6.21E+05      | 2.98E+06   |
|                               |  | S2-BF    | 5.41E+05   | 2.89E+05   | 1.01E+06      | 4.69E+06   |
|                               |  | S4-BF    | 2.26E+05   | 7.39E+04   | 4.40E+05      | 3.00E+06   |
|                               |  | S6-BF    | 4.01E+05   | 1.93E+05   | 8.47E+05      | 4.07E+06   |
| GASNRROC<br>(m <sup>3</sup> ) | Gas Flow out<br>of North<br>Rest-of-<br>Repository | S1-BF    | 1.12E+06   | 5.82E+05   | 1.87E+06      | 9.23E+05   |
|                               |  | S2-BF    | 1.25E+06   | 6.15E+05   | 2.13E+06      | 1.06E+06   |
|                               |  | S4-BF    | 1.16E+06   | 7.23E+05   | 1.97E+06      | 1.26E+06   |
|                               |  | S6-BF    | 1.20E+06   | 6.40E+05   | 2.06E+06      | 1.09E+06   |
| GASSRIC<br>(m <sup>3</sup> )  | Gas Flow into South<br>Rest-of-<br>Repository      | S1-BF    | 2.34E+05   | 1.80E+05   | 5.15E+05      | 4.11E+05   |
|                               |  | S2-BF    | 5.04E+05   | 5.13E+05   | 8.83E+05      | 9.38E+05   |
|                               |  | S4-BF    | 2.13E+05   | 2.39E+05   | 5.06E+05      | 5.86E+05   |
|                               |  | S6-BF    | 3.75E+05   | 3.82E+05   | 7.96E+05      | 8.44E+05   |
| GASSRROC<br>(m <sup>3</sup> ) | Gas Flow out<br>of South<br>Rest-of-<br>Repository | S1-BF    | 8.47E+05   | 5.96E+05   | 1.47E+06      | 1.02E+06   |
|                               |  | S2-BF    | 1.14E+06   | 8.88E+05   | 2.08E+06      | 1.69E+06   |
|                               |  | S4-BF    | 9.75E+05   | 8.44E+05   | 1.80E+06      | 1.63E+06   |
|                               |  | S6-BF    | 1.03E+06   | 8.17E+05   | 1.93E+06      | 1.59E+06   |

| Quantity<br>(units)           | Description                 | Scenario | Mean Value |            | Maximum Value |            |
|-------------------------------|-----------------------------|----------|------------|------------|---------------|------------|
|                               |                             |          | CRA14      | CRA14_SEN2 | CRA14         | CRA14_SEN2 |
| GASWASIC<br>(m <sup>3</sup> ) | Gas Flow into Waste Panel   | S1-BF    | 7.20E+03   | 1.05E+04   | 1.90E+04      | 3.82E+04   |
|                               |                             | S2-BF    | 9.38E+03   | 1.70E+04   | 3.80E+04      | 6.73E+04   |
|                               |                             | S4-BF    | 1.10E+05   | 1.53E+05   | 2.97E+05      | 4.00E+05   |
|                               |                             | S6-BF    | 3.08E+04   | 4.85E+04   | 7.34E+04      | 1.15E+05   |
| GASWASOC<br>(m <sup>3</sup> ) | Gas Flow out of Waste Panel | S1-BF    | 5.03E+05   | 4.23E+05   | 9.44E+05      | 8.16E+05   |
|                               |                             | S2-BF    | 1.44E+06   | 1.44E+06   | 2.31E+06      | 2.33E+06   |
|                               |                             | S4-BF    | 9.12E+05   | 8.91E+05   | 1.73E+06      | 1.74E+06   |
|                               |                             | S6-BF    | 1.16E+06   | 1.15E+06   | 2.17E+06      | 2.19E+06   |
| GSSHUZRZ<br>(m <sup>3</sup> ) | Gas Flow up Shaft           | S1-BF    | 4.73E+01   | 4.29E-05   | 1.94E+02      | 1.53E-04   |
|                               |                             | S2-BF    | 5.11E+01   | 0          | 1.96E+02      | 0          |
|                               |                             | S4-BF    | 3.57E+01   | 0          | 1.37E+02      | 0          |
|                               |                             | S6-BF    | 3.49E+01   | 0          | 1.35E+02      | 0          |
| GSBHUZRZ<br>(m <sup>3</sup> ) | Gas Flow up Borehole        | S1-BF    | -          | -          | -             | -          |
|                               |                             | S2-BF    | 7.71E+05   | 8.62E+05   | 1.47E+06      | 1.72E+06   |
|                               |                             | S4-BF    | 8.16E+05   | 9.15E+05   | 1.70E+06      | 1.93E+06   |
|                               |                             | S6-BF    | 6.98E+05   | 7.94E+05   | 1.46E+06      | 1.72E+06   |

Table 4-8: Gas Flow Statistics on Individual Vectors for CRA14 and CRA14\_SEN2

| Quantity (units)              | Description                                     | Scenario | Maximum Value |            |
|-------------------------------|---|----------|---------------|------------|
|                               |   |          | CRA14         | CRA14_SEN2 |
| GASEXPIC<br>(m <sup>3</sup> ) | Gas Flow into<br>Experimental Area              | S1-BF    | 6.63E+06      | 0          |
|                               |   | S2-BF    | 4.48E+06      | 0          |
|                               |   | S4-BF    | 4.35E+06      | 0          |
|                               |   | S6-BF    | 4.41E+06      | 0          |
| GASEXPOC<br>(m <sup>3</sup> ) | Gas Flow out of<br>Experimental Area            | S1-BF    | 4.06E+06      | 0          |
|                               |   | S2-BF    | 2.31E+06      | 0          |
|                               |   | S4-BF    | 1.64E+06      | 0          |
|                               |   | S6-BF    | 1.98E+06      | 0          |
| GASOPSIC<br>(m <sup>3</sup> ) | Gas Flow into<br>Operations Area                | S1-BF    | 4.84E+06      | 9.68E+03   |
|                               |   | S2-BF    | 4.50E+06      | 9.45E+03   |
|                               |   | S4-BF    | 4.33E+06      | 9.38E+03   |
|                               |   | S6-BF    | 4.41E+06      | 9.42E+03   |
| GASOPSOC<br>(m <sup>3</sup> ) | Gas Flow out of<br>Operations Area              | S1-BF    | 4.84E+06      | 8.85E-01   |
|                               |   | S2-BF    | 4.43E+06      | 2.76E-01   |
|                               |   | S4-BF    | 4.14E+06      | 2.55E-01   |
|                               |   | S6-BF    | 4.28E+06      | 6.76E-01   |
| GASNRRIC<br>(m <sup>3</sup> ) | Gas Flow into North<br>Rest-of-Repository       | S1-BF    | 2.98E+06      | 1.42E+06   |
|                               |   | S2-BF    | 4.69E+06      | 3.42E+06   |
|                               |   | S4-BF    | 3.00E+06      | 1.45E+06   |
|                               |   | S6-BF    | 4.07E+06      | 2.79E+06   |
| GASNRROC<br>(m <sup>3</sup> ) | Gas Flow out of<br>North Rest-of-<br>Repository | S1-BF    | 8.92E+06      | 7.56E+06   |
|                               |   | S2-BF    | 1.08E+07      | 1.04E+07   |
|                               |   | S4-BF    | 1.06E+07      | 1.05E+07   |
|                               |   | S6-BF    | 1.07E+07      | 1.04E+07   |
| GASSRRIC<br>(m <sup>3</sup> ) | Gas Flow into South<br>Rest-of-Repository       | S1-BF    | 2.22E+06      | 2.20E+06   |
|                               |   | S2-BF    | 4.27E+06      | 4.45E+06   |
|                               |   | S4-BF    | 4.95E+06      | 7.11E+06   |
|                               |   | S6-BF    | 3.84E+06      | 4.34E+06   |
| GASSRROC<br>(m <sup>3</sup> ) | Gas Flow out of<br>South Rest-of-<br>Repository | S1-BF    | 6.62E+06      | 7.04E+06   |
|                               |   | S2-BF    | 1.00E+07      | 1.24E+07   |
|                               |   | S4-BF    | 1.29E+07      | 1.49E+07   |
|                               |   | S6-BF    | 1.01E+07      | 1.26E+07   |

| Quantity (units)              | Description                    | Scenario | Maximum Value |            |
|-------------------------------|--------------------------------|----------|---------------|------------|
|                               |                                |          | CRA14         | CRA14_SEN2 |
| GASWASIC<br>(m <sup>3</sup> ) | Gas Flow into<br>Waste Panel   | S1-BF    | 1.52E+06      | 3.89E+06   |
|                               |                                | S2-BF    | 1.93E+06      | 3.67E+06   |
|                               |                                | S4-BF    | 1.17E+07      | 1.38E+07   |
|                               |                                | S6-BF    | 2.45E+06      | 3.91E+06   |
| GASWASOC<br>(m <sup>3</sup> ) | Gas Flow out of<br>Waste Panel | S1-BF    | 3.08E+06      | 5.44E+06   |
|                               |                                | S2-BF    | 4.25E+06      | 5.87E+06   |
|                               |                                | S4-BF    | 1.41E+07      | 1.61E+07   |
|                               |                                | S6-BF    | 4.65E+06      | 6.23E+06   |
| GSSHUZRZ<br>(m <sup>3</sup> ) | Gas Flow up Shaft              | S1-BF    | 6.44E+03      | 4.59E-02   |
|                               |                                | S2-BF    | 6.30E+03      | 0          |
|                               |                                | S4-BF    | 5.90E+03      | 0          |
|                               |                                | S6-BF    | 5.91E+03      | 0          |
| GSBHUZRZ<br>(m <sup>3</sup> ) | Gas Flow up<br>Borehole        | S1-BF    | -             | -          |
|                               |                                | S2-BF    | 1.59E+07      | 1.83E+07   |
|                               |                                | S4-BF    | 1.62E+07      | 1.86E+07   |
|                               |                                | S6-BF    | 1.58E+07      | 1.82E+07   |

## 4.5 Gas Saturation

Gas saturation results are not explicitly provided herein, but are inferred from the brine saturation results presented in Section 4.3, with gas saturation equal to one minus the brine saturation.

## 4.6 Brine and Gas Flows across the Northernmost Panel Closure

Referring to Figure 2-1 and Figure 2-2, two planes have been established to measure the quantities of gas and brine flowing across the boundary between the southern waste areas of the repository and the northern operational and experimental areas. The first plane is located in the BRAGFLO grid between columns 37 and 38 from rows 7 to 17 and is used to measure gas and brine flowing to the south through the panel closure system and the associated disturbed rock zone that includes the marker beds and the anhydrite layer. The second plane is located in the BRAGFLO grid between columns 39 and 40 from rows 7 to 17 and is used to measure gas and brine flowing to the north through the panel closure system and the associated disturbed rock zone that includes the marker beds and the anhydrite layer. Further sub-planes have been established as subsets of the flow planes to differentiate the north and south flows through the upper disturbed rock zone, panel closure system, and lower disturbed rock zone.

To facilitate understanding of the relative quantities of gas and brine flow for the CRA14 and CRA14\_SEN2 repository representations, the measured 3-replicate mean cumulative flow for each fluid has been individually normalized by the maximum gas and brine flow quantity observed in either direction across the full planes for both analyses. As such, the total normalized gas flow and total normalized brine flow for the governing direction and analysis are each equal to unity for total flow across either of the panel closure planes. Therefore, the quantities of gas and brine flowing north and south through the northernmost panel closure system can be identified and compared.

For Scenario S1-BF, the normalized gas and brine flows in both directions are illustrated in Figure 4-143 for flows across the panel closure plane, panel closure, disturbed rock zone (DRZ, summation of upper and lower disturbed rock zone), upper disturbed rock zone (UDRZ), and lower disturbed rock zone (LDRZ). To further illustrate, gas and brine flows for CRA14 and CRA14\_SEN2 under Scenario S1-BF are individually provided in Figure 4-144 and Figure 4-145, respectively. The normalization indicates that gas flow is primarily to the north for CRA14 with approximately 75% of the total flow passing through the upper disturbed rock zone. Gas flow for CRA14\_SEN2 is essentially zero. For brine, the normalization indicates that flow is primarily to the south for CRA14 with approximately 80% of the total flow passing through the lower disturbed rock zone. Brine flow for CRA14\_SEN2 is less than 7% of the CRA14 flow and also southward and primarily within the lower disturbed rock zone.

Scenario S2-BF, S4-BF, and S6-BF brine and gas flows are consistent with those observed for S1-BF as shown in Figure 4-146, Figure 4-147, and Figure 4-148, respectively.

The 3-replicate mean gas and brine flows values that were subsequently normalized for the above figures are presented in Table 4-9, Table 4-10, Table 4-11, and Table 4-12 for Scenarios S1-BF, S2-BF, S4-BF, and S6-BF, respectively.

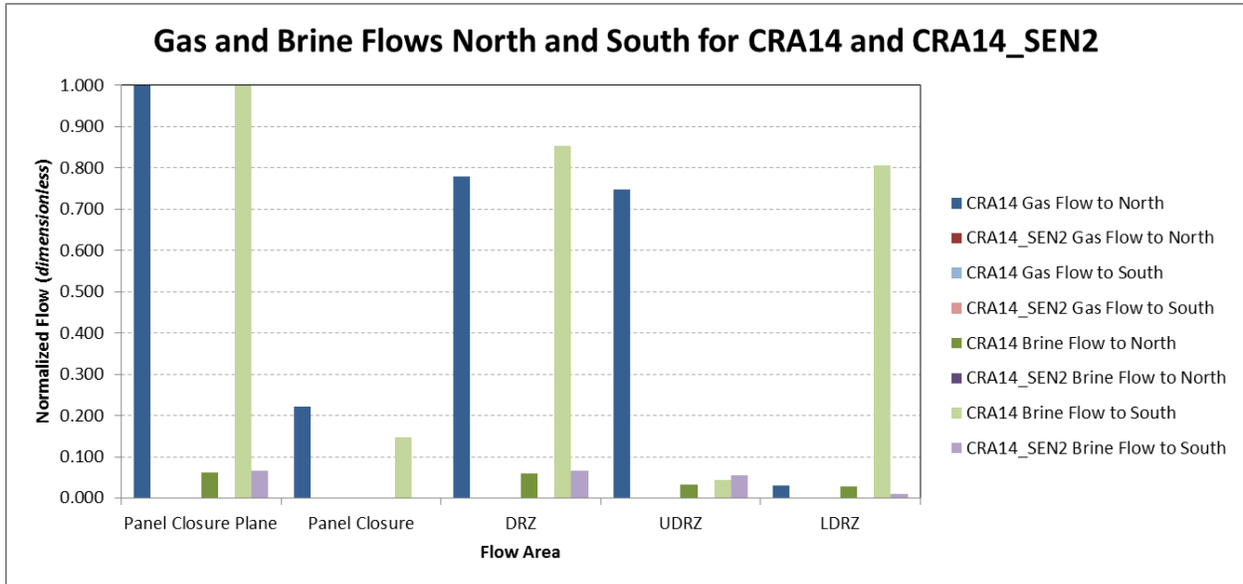


Figure 4-143: Normalized Gas and Brine Flow Across Northernmost Panel Closure, Scenario S1-BF

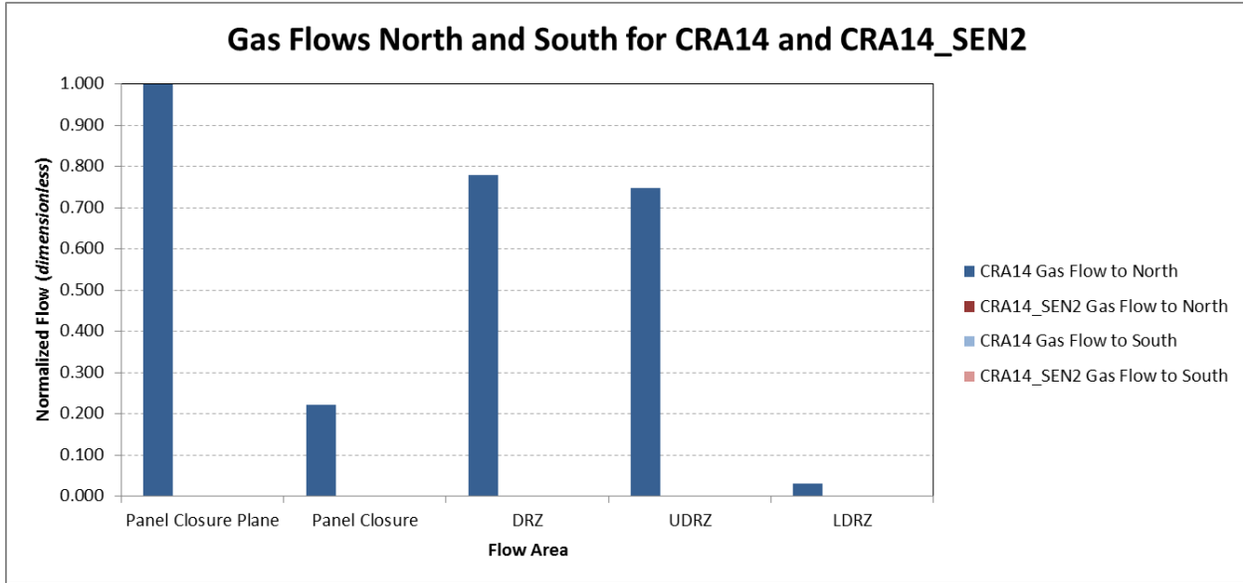


Figure 4-144: Normalized Gas Flow Across Northernmost Panel Closure, Scenario S1-BF

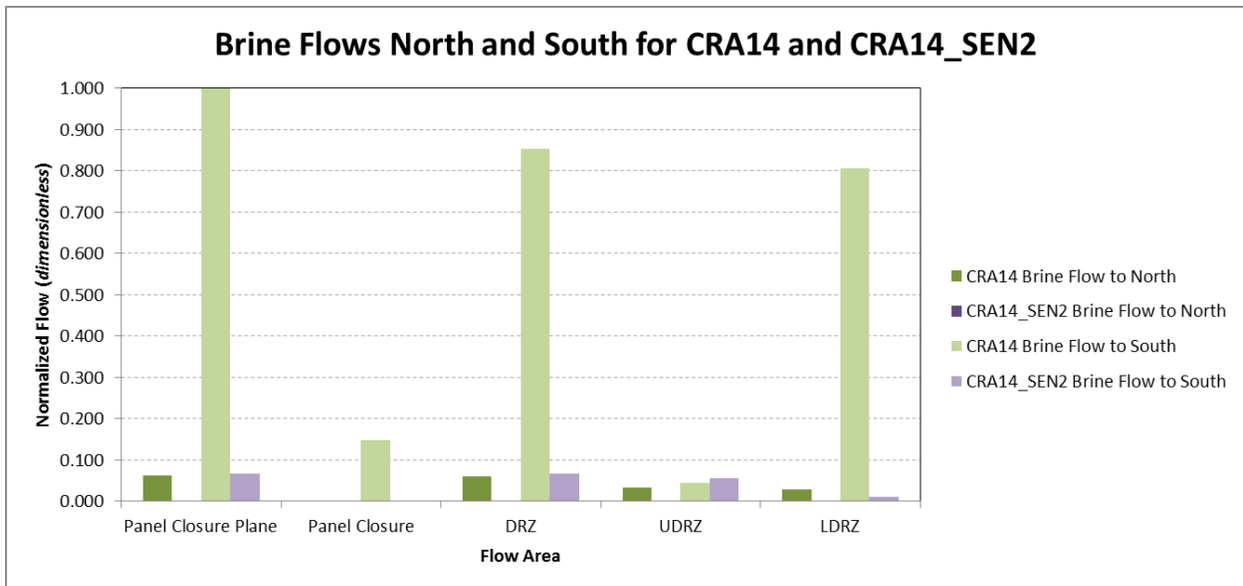


Figure 4-145: Normalized Brine Flow Across Northernmost Panel Closure, Scenario S1-BF

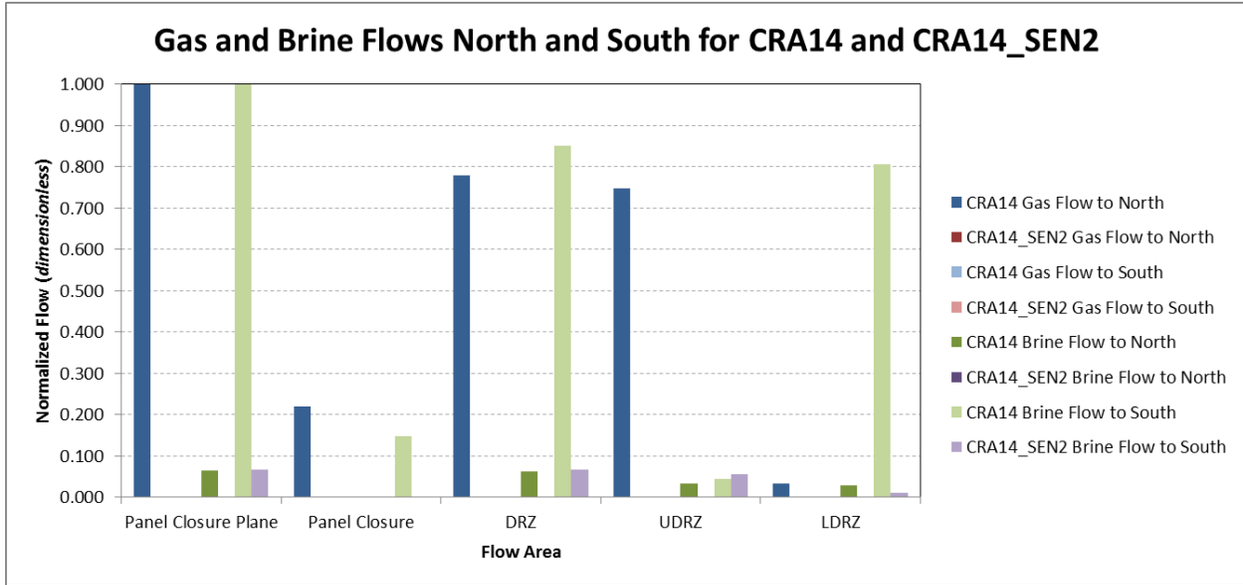


Figure 4-146: Normalized Gas and Brine Flow Across Northernmost Panel Closure, Scenario S2-BF

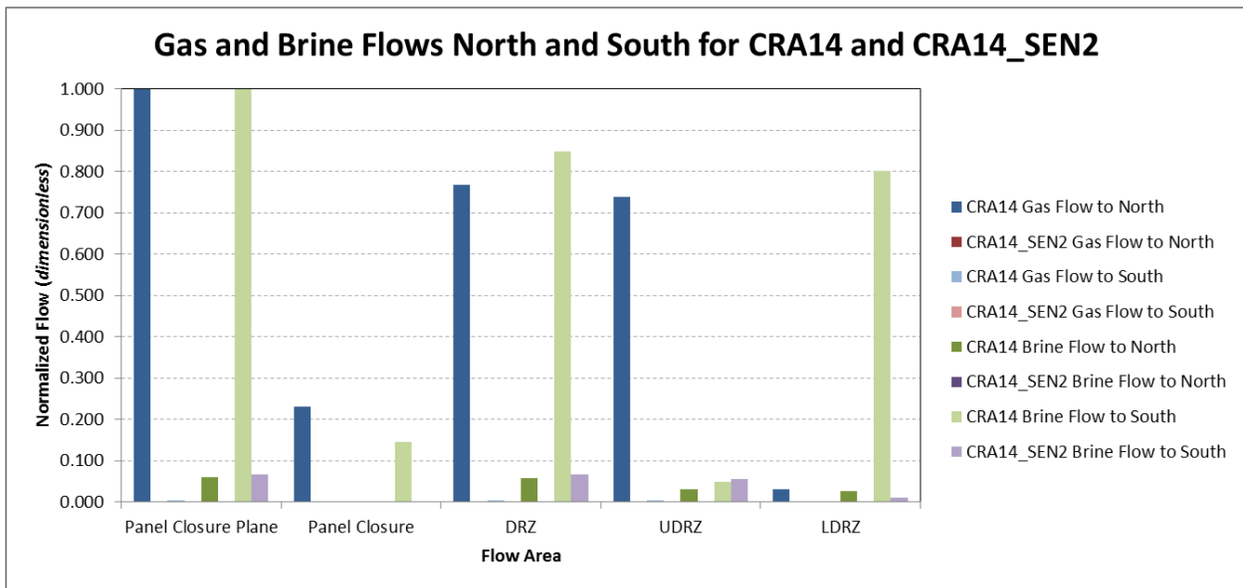


Figure 4-147: Normalized Gas and Brine Flow Across Northernmost Panel Closure, Scenario S4-BF

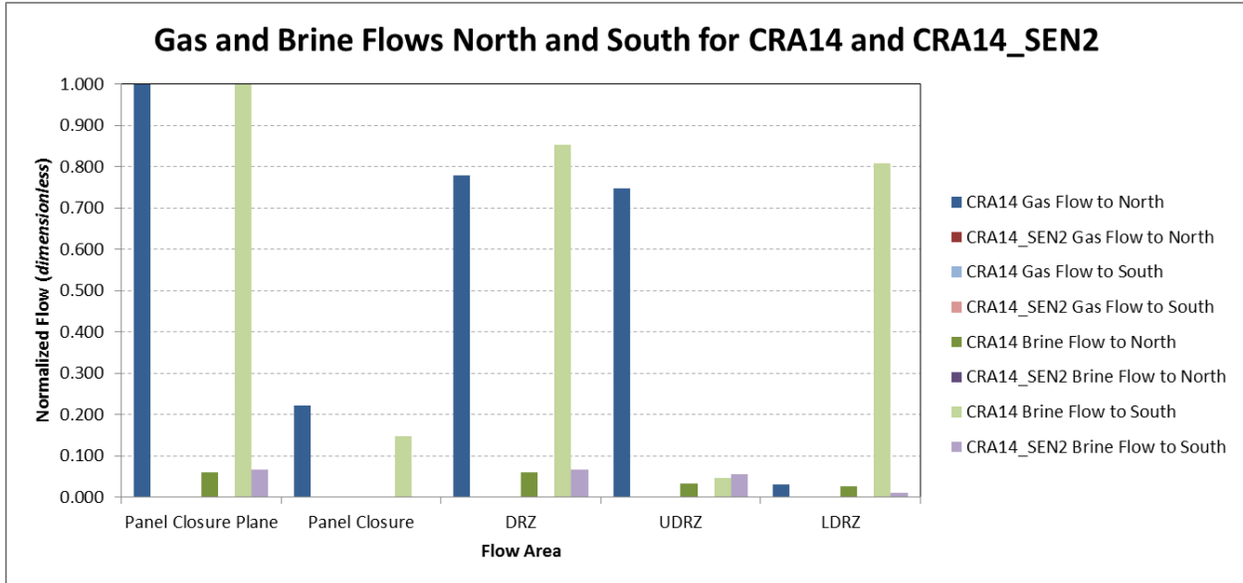


Figure 4-148: Normalized Gas and Brine Flow Across Northernmost Panel Closure, Scenario S6-BF

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Table 4-9: Gas and Brine Flow Means Across Northernmost Panel Closure, Scenario S1-BF

| Area / Direction    | CRA14                      |          |                              |          | CRA14 SEN2                 |          |                              |          |
|---------------------|----------------------------|----------|------------------------------|----------|----------------------------|----------|------------------------------|----------|
|                     | Gas Flow (m <sup>3</sup> ) |          | Brine Flow (m <sup>3</sup> ) |          | Gas Flow (m <sup>3</sup> ) |          | Brine Flow (m <sup>3</sup> ) |          |
|                     | to North                   | to South | to North                     | to South | to North                   | to South | to North                     | to South |
| Panel Closure Plane | 8.26E+05                   | 6.45E+01 | 6.35E+01                     | 1.03E+03 | 1.39E+03                   | 2.25E+01 | 9.08E-02                     | 6.85E+01 |
| Panel Closure       | 1.83E+05                   | 9.33E+00 | 1.78E+00                     | 1.52E+02 | 3.07E+02                   | 1.50E+01 | 3.30E-03                     | 5.00E-01 |
| DRZ                 | 6.43E+05                   | 5.52E+01 | 6.18E+01                     | 8.78E+02 | 1.08E+03                   | 7.48E+00 | 8.75E-02                     | 6.80E+01 |
| UDRZ                | 6.18E+05                   | 5.20E+01 | 3.28E+01                     | 4.62E+01 | 1.06E+03                   | 4.87E+00 | 8.69E-02                     | 5.73E+01 |
| LDRZ                | 2.51E+04                   | 3.20E+00 | 2.90E+01                     | 8.31E+02 | 1.63E+01                   | 2.62E+00 | 6.01E-04                     | 1.06E+01 |

Table 4-10: Gas and Brine Flow Means Across Northernmost Panel Closure, Scenario S2-BF

| Area / Direction    | CRA14                      |          |                              |          | CRA14 SEN2                 |          |                              |          |
|---------------------|----------------------------|----------|------------------------------|----------|----------------------------|----------|------------------------------|----------|
|                     | Gas Flow (m <sup>3</sup> ) |          | Brine Flow (m <sup>3</sup> ) |          | Gas Flow (m <sup>3</sup> ) |          | Brine Flow (m <sup>3</sup> ) |          |
|                     | to North                   | to South | to North                     | to South | to North                   | to South | to North                     | to South |
| Panel Closure Plane | 9.36E+05                   | 1.45E+03 | 6.51E+01                     | 1.03E+03 | 1.20E+03                   | 7.00E+01 | 1.69E-01                     | 6.81E+01 |
| Panel Closure       | 2.06E+05                   | 3.33E+01 | 1.90E+00                     | 1.52E+02 | 3.20E+02                   | 1.04E+01 | 3.21E-03                     | 4.84E-01 |
| DRZ                 | 7.30E+05                   | 1.41E+03 | 6.32E+01                     | 8.77E+02 | 8.82E+02                   | 5.96E+01 | 1.65E-01                     | 6.76E+01 |
| UDRZ                | 7.00E+05                   | 1.40E+03 | 3.32E+01                     | 4.62E+01 | 8.68E+02                   | 5.05E+01 | 1.65E-01                     | 5.71E+01 |
| LDRZ                | 2.98E+04                   | 8.90E+00 | 3.00E+01                     | 8.31E+02 | 1.42E+01                   | 9.16E+00 | 5.88E-04                     | 1.05E+01 |

Table 4-11: Gas and Brine Flow Means Across Northernmost Panel Closure, Scenario S4-BF

| Area / Direction    | CRA14                      |          |                              |          | CRA14 SEN2                 |          |                              |          |
|---------------------|----------------------------|----------|------------------------------|----------|----------------------------|----------|------------------------------|----------|
|                     | Gas Flow (m <sup>3</sup> ) |          | Brine Flow (m <sup>3</sup> ) |          | Gas Flow (m <sup>3</sup> ) |          | Brine Flow (m <sup>3</sup> ) |          |
|                     | to North                   | to South | to North                     | to South | to North                   | to South | to North                     | to South |
| Panel Closure Plane | 7.47E+05                   | 3.36E+03 | 6.12E+01                     | 1.04E+03 | 1.02E+03                   | 1.58E+02 | 1.50E-01                     | 6.86E+01 |
| Panel Closure       | 1.73E+05                   | 9.51E+01 | 1.77E+00                     | 1.52E+02 | 2.66E+02                   | 3.40E+01 | 1.97E-03                     | 5.06E-01 |
| DRZ                 | 5.74E+05                   | 3.27E+03 | 5.95E+01                     | 8.83E+02 | 7.53E+02                   | 1.24E+02 | 1.48E-01                     | 6.81E+01 |
| UDRZ                | 5.51E+05                   | 3.26E+03 | 3.27E+01                     | 5.06E+01 | 7.42E+02                   | 1.09E+02 | 1.47E-01                     | 5.74E+01 |
| LDRZ                | 2.29E+04                   | 1.40E+01 | 2.68E+01                     | 8.33E+02 | 1.12E+01                   | 1.55E+01 | 4.43E-04                     | 1.07E+01 |

Table 4-12: Gas and Brine Flow Means Across Northernmost Panel Closure, Scenario S6-BF

| Area / Direction    | CRA14                      |          |                              |          | CRA14 SEN2                 |          |                              |          |
|---------------------|----------------------------|----------|------------------------------|----------|----------------------------|----------|------------------------------|----------|
|                     | Gas Flow (m <sup>3</sup> ) |          | Brine Flow (m <sup>3</sup> ) |          | Gas Flow (m <sup>3</sup> ) |          | Brine Flow (m <sup>3</sup> ) |          |
|                     | to North                   | to South | to North                     | to South | to North                   | to South | to North                     | to South |
| Panel Closure Plane | 8.61E+05                   | 1.10E+03 | 6.26E+01                     | 1.03E+03 | 1.03E+03                   | 1.06E+02 | 7.94E-02                     | 6.84E+01 |
| Panel Closure       | 1.90E+05                   | 2.91E+01 | 1.85E+00                     | 1.52E+02 | 2.96E+02                   | 1.68E+01 | 2.64E-03                     | 4.98E-01 |
| DRZ                 | 6.70E+05                   | 1.07E+03 | 6.07E+01                     | 8.78E+02 | 7.31E+02                   | 8.94E+01 | 7.67E-02                     | 6.79E+01 |
| UDRZ                | 6.44E+05                   | 1.06E+03 | 3.30E+01                     | 4.64E+01 | 7.18E+02                   | 7.56E+01 | 7.62E-02                     | 5.73E+01 |
| LDRZ                | 2.68E+04                   | 7.78E+00 | 2.78E+01                     | 8.32E+02 | 1.33E+01                   | 1.38E+01 | 5.25E-04                     | 1.06E+01 |

## 4.7 Impacts to Regulatory Compliance

From the results previously discussed, the impacts of the modified operations and experimental area and associated disturbed rock zone parameters are a slight pressure increase in repository waste regions accompanied by very slight decreases to brine saturation (on average). The tightening of the northern non-waste areas, application of capillary pressure effects on relative permeability, and the use of associated two-phase flow parameters with increased residual gas and brine saturation effectively halts flow of brine and gas to/from these areas. The resulting pressure increases and brine saturation decreases in the waste areas of the repository result from an enhanced buildup of gas within these areas.

For the release mechanisms considered in WIPP PA, cuttings and cavings are not dependent on repository pressures or brine saturations, and so are not impacted at all by the modified northern non-waste area parameters as shown in Figure 4-149.

Spallings releases are a function of repository pressure and the waste inventory. Increases in pressure necessarily translate to increased spallings release volumes. As a result, spallings releases are increased with the application of two-phase flow parameters in the operations and experimental areas that are modeled as crept-closed over the full simulation duration, as compared to CRA14 results (see Figure 4-150).

Brine flows up the intrusion borehole obtained in CRA14\_SEN2 and CRA14 are nearly identical. Consequently, volumes of brine flowing up the borehole to the Culebra are primarily unaffected by the sensitivity analysis parameter modifications. Thus, transport releases through the Culebra and across the land withdrawal boundary are negligibly different from results calculated for CRA14 as shown in Figure 4-151.

Direct brine releases (DBRs) require sufficient waste panel pressure and brine saturation in order to occur. The repository pressure near the drilling location must exceed the hydrostatic pressure of the drilling fluid, which is specified to be 8 MPa in WIPP PA. The brine saturation in the intruded panel must exceed the residual brine saturation of the waste, a sampled parameter in WIPP PA. As seen, the sensitivity analysis parameters tend to slightly increase waste region pressure while very slightly decreasing waste region brine saturation as compared to CRA14. Due to this pressure and saturation trade-off, the modified sensitivity analysis parameters have a negligible impact on DBRs (see Figure 4-152).

Total releases are calculated by totaling the releases from each release pathway: cuttings and cavings releases, spallings releases, DBRs, and transport releases (there were no undisturbed releases to contribute to total release). CRA14\_SEN2 CCDFs for total releases obtained in replicates 1, 2, and 3 are plotted together in Figure 4-153. The overall mean CCDF is computed as the arithmetic mean of the mean CCDFs from each replicate. A confidence interval is computed about the overall mean CCDF using the Student's t-distribution and the mean CCDFs from each replicate. Figure 4-154 shows 95% confidence intervals about the overall mean for CRA14\_SEN2.

Mean CCDFs of the individual release mechanisms that comprise total normalized releases are plotted together in Figure 4-155, as well as the CRA14\_SEN2 total release overall mean. As seen in that figure, total normalized releases obtained for CRA14\_SEN2 are dominated by cuttings and cavings releases and DBRs. Contributions to total releases from spillings and Culebra transport are much less significant, although spillings have been increased in comparison to CRA14.

Overall means for total normalized releases obtained for CRA14 and CRA14\_SEN2 are plotted together in Figure 4-156. Overall, total normalized releases insignificantly increase from CRA14 to CRA14\_SEN2 due to an insignificant change to all contributing release components (with the exception of spillings which is a non-dominant release mechanism). A comparison of the statistics on the overall mean for total normalized releases obtained for CRA14 and CRA14\_SEN2 can be seen in Table 4-13. At a probability of 0.1, values obtained for the mean total release and upper 95% confidence interval for CRA14\_SEN2 are essentially identical to CRA14. At a probability of 0.001, the mean total release is very slightly higher for CRA14\_SEN2 (~4%) in comparison to CRA14 with the upper 95% confidence level significantly lower (~20%).

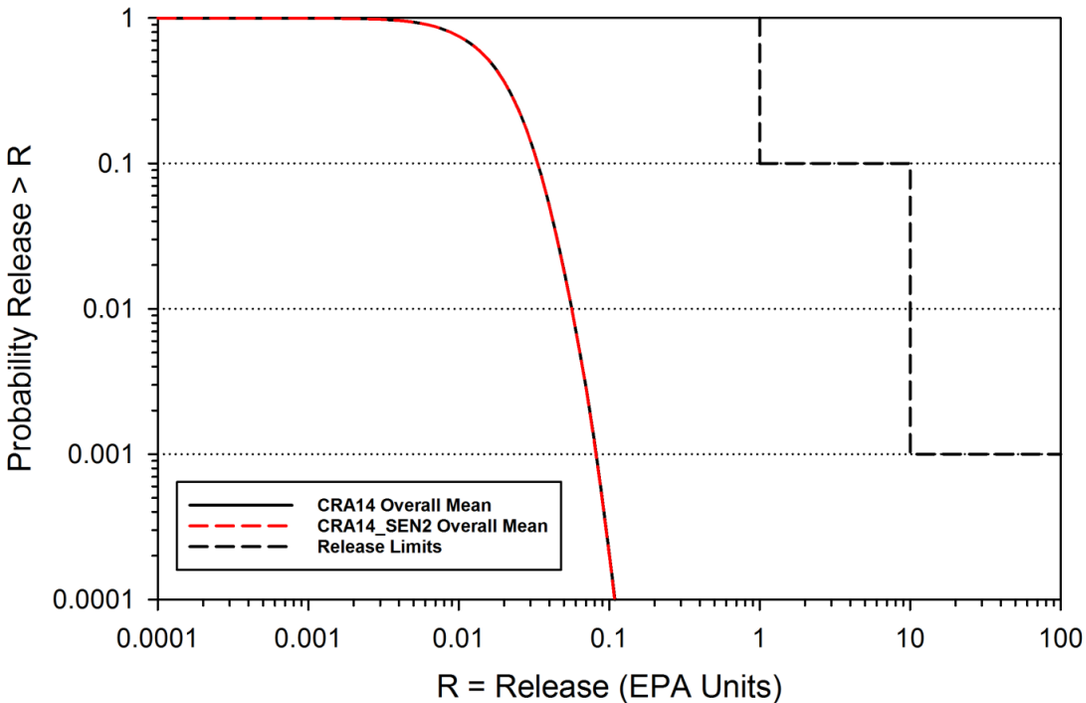


Figure 4-149: Overall Mean CCDFs for Cuttings and Cavings Releases: CRA14 and CRA14\_SEN2

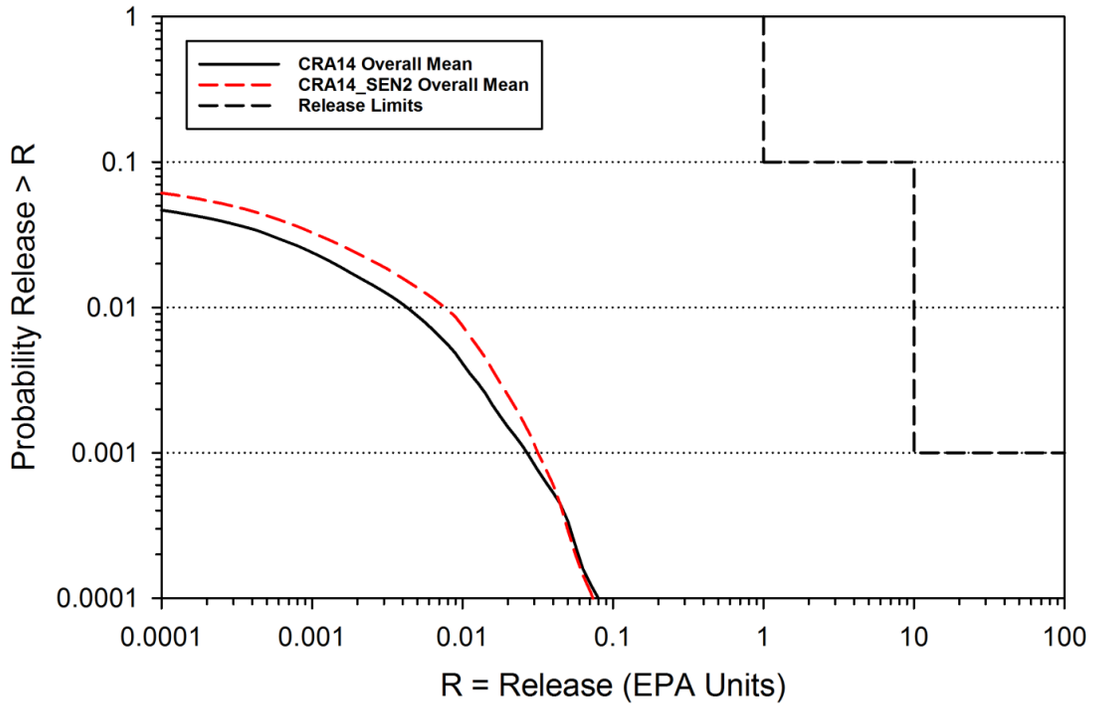


Figure 4-150: Overall Mean CCDFs for Spallings Releases: CRA14 and CRA14\_SEN2

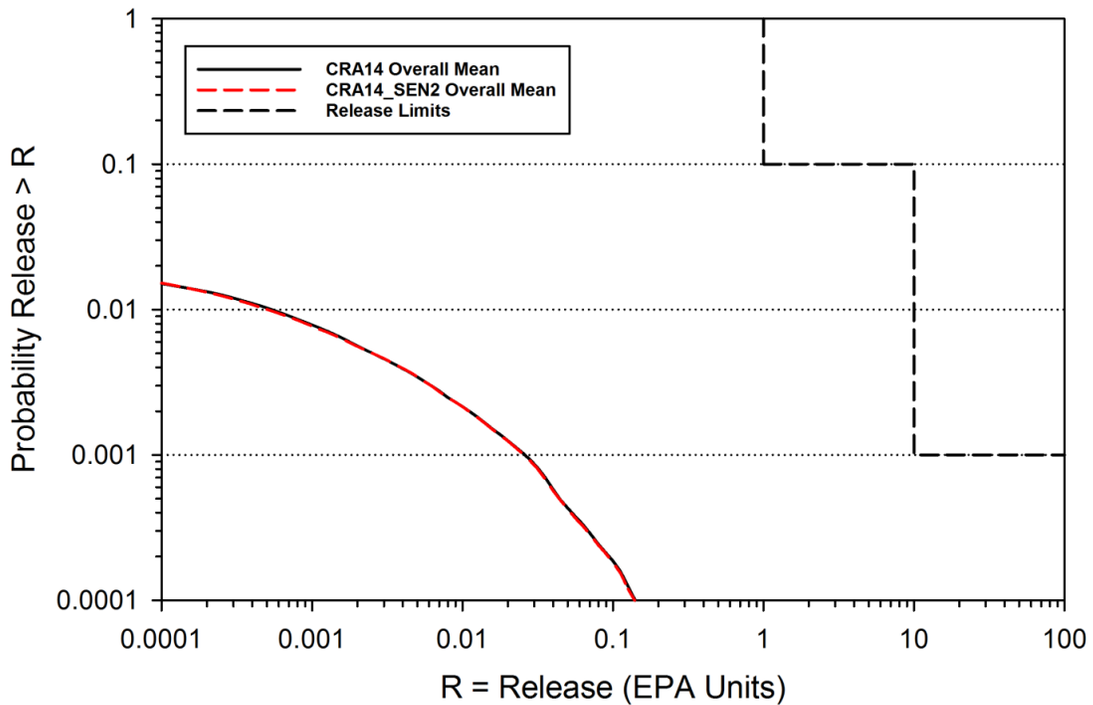


Figure 4-151: Overall Mean CCDFs for Releases from the Culebra: CRA14 and CRA14\_SEN2

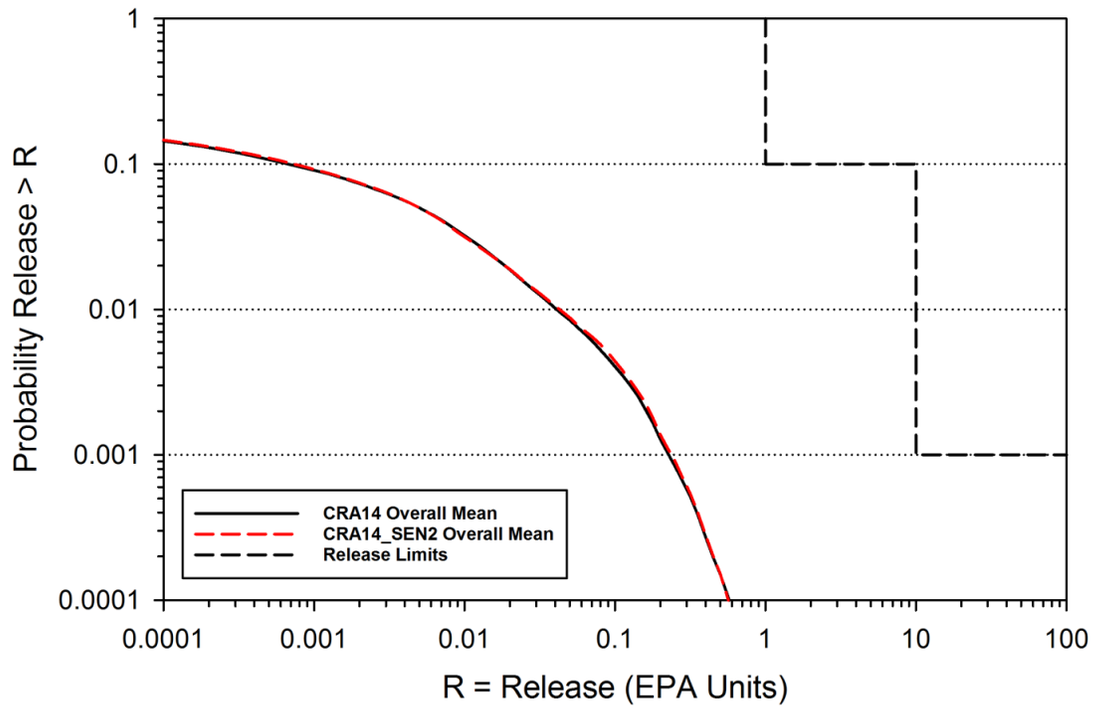


Figure 4-152: Overall Mean CCDFs for Direct Brine Releases: CRA14 and CRA14\_SEN2

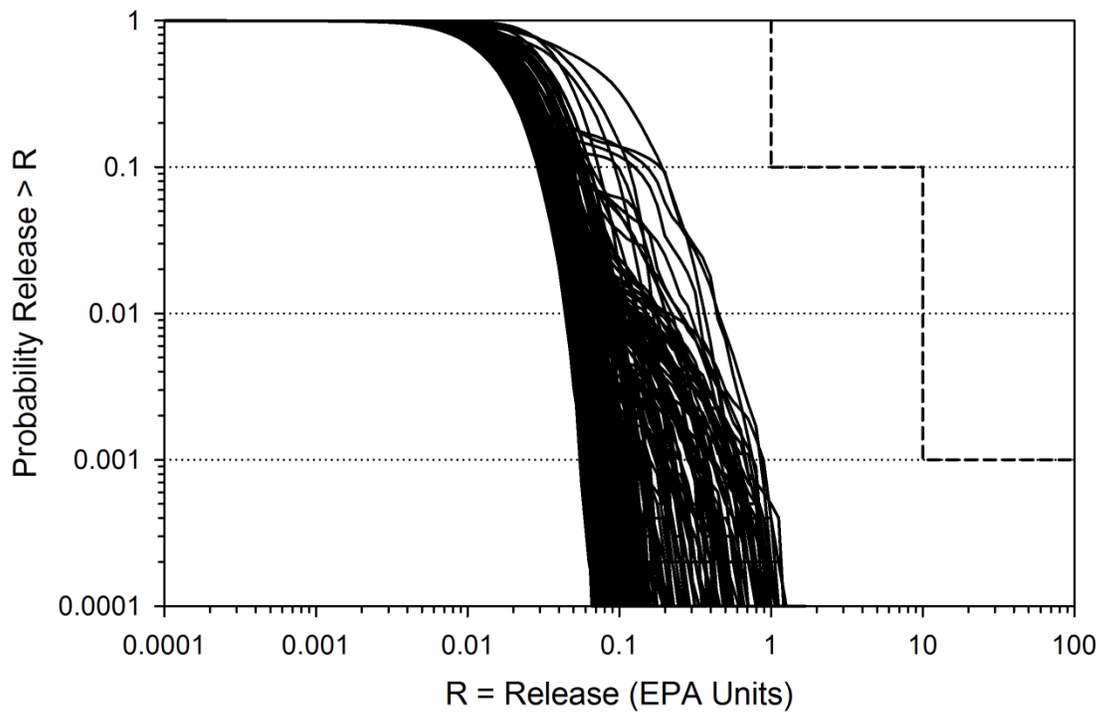


Figure 4-153: Total Normalized Releases, Replicates R1, R2, and R3, CRA14\_SEN2

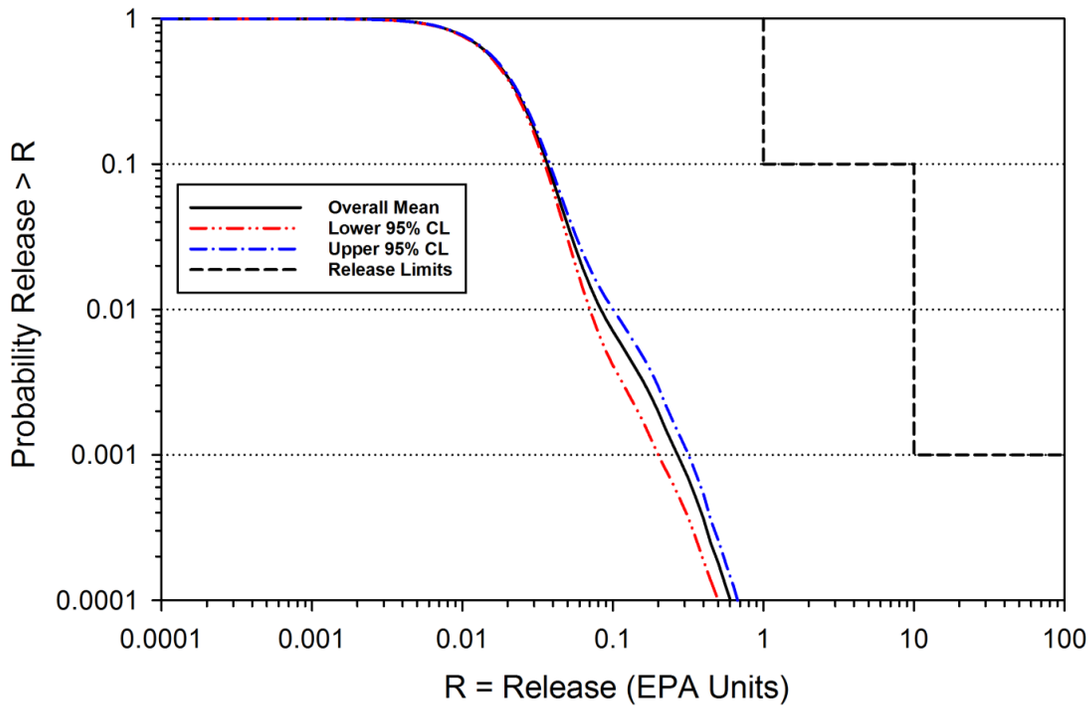


Figure 4-154: Confidence Interval on Overall Mean CCDF for Total Normalized Releases, CRA14\_SEN2

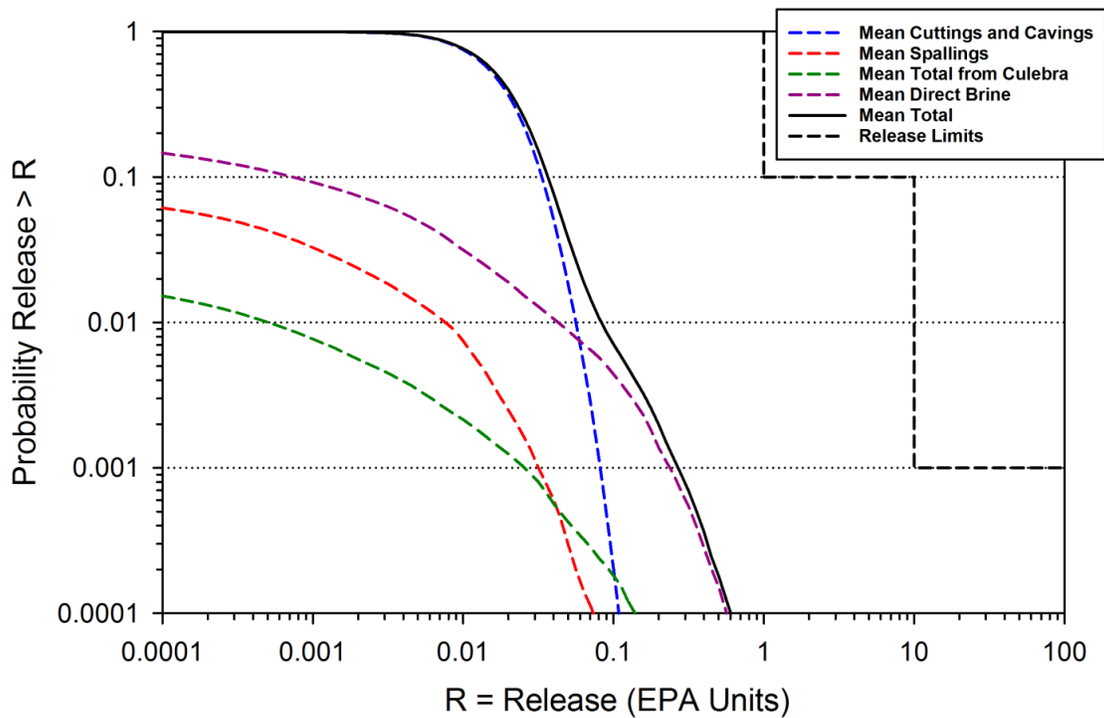


Figure 4-155: Comparison of Overall Means for Release Components of CRA14\_SEN2

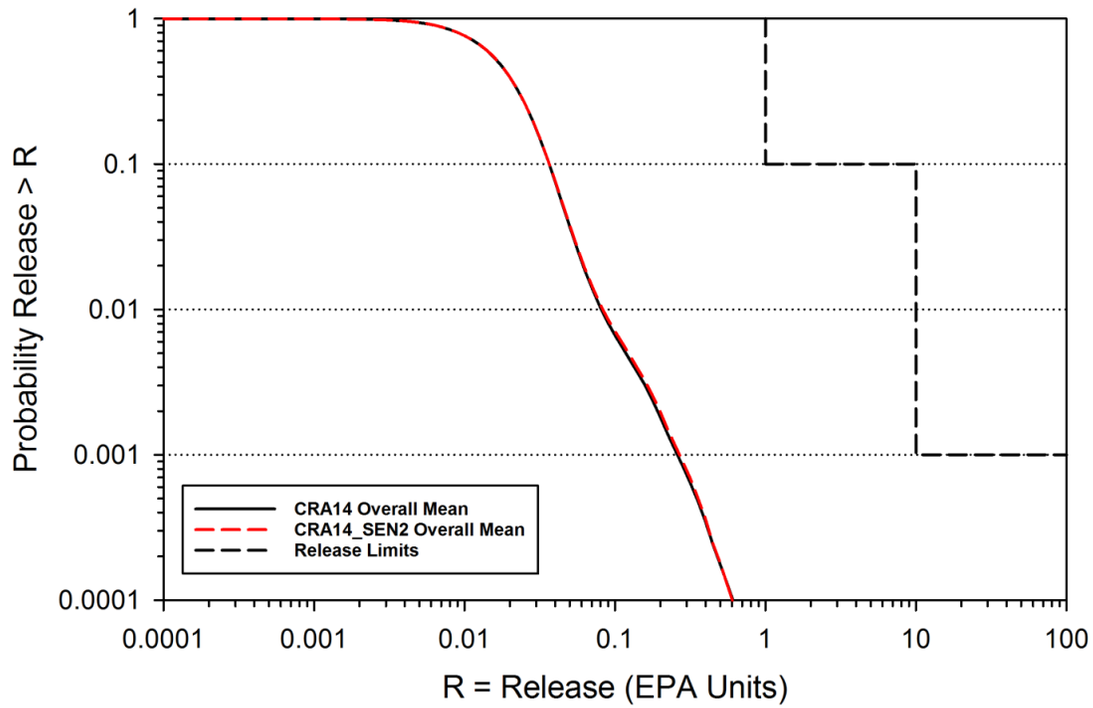


Figure 4-156: CRA14 and CRA14\_SEN2 Overall Mean CCDFs for Total Normalized Releases

Table 4-13: CRA14 and CRA14\_SEN2 Statistics on the Overall Mean for Total Normalized Releases in EPA Units at Probabilities of 0.1 and 0.001

| Probability | Analysis   | Mean Total Release | Lower 95% CL | Upper 95% CL | Release Limit |
|-------------|------------|--------------------|--------------|--------------|---------------|
| 0.1         | CRA14      | 0.0367             | 0.0352       | 0.0384       | 1             |
|             | CRA14_SEN2 | 0.0369             | 0.0354       | 0.0383       | 1             |
| 0.001       | CRA14      | 0.261              | 0.109        | 0.384        | 10            |
|             | CRA14_SEN2 | 0.271              | 0.201        | 0.319        | 10            |

## 5 Summary

The application of EPA-requested modified parameters in the operations and experimental (non-waste) areas of the repository to simulate an accelerated (instantaneous) creep closure, the inclusion of capillary pressure effects on relative permeability, and an increase in initial/residual brine saturation and residual gas saturation have been incorporated into a sensitivity analysis (CRA14\_SEN2) and compared to the current model (CRA14). The modifications to the repository model resulted in increased pressures and decreased brine saturations in waste areas and increased pressures and brine saturations in the operations and experimental areas. The slight pressure increases in repository waste regions yielded very slightly decreased brine saturations (on average) in those areas. Brine flows in general were reduced and brine flows up the borehole during a hypothetical drilling intrusion were nearly identical to those found in the CRA14. Brine flows up the repository shaft were decreased as compared to CRA14 due to restricted flow within the operations and experimental areas. The modified operations and experimental area parameters essentially halted the flow of gas from the southern waste areas of the repository to the northern non-waste areas, except as transported through the marker beds and anhydrite layers. The combination of slightly increased waste region pressure (on average) and very slightly decreased brine saturations resulted in a modest increase in spillings and no significant effect on direct brine releases due to the pressure/saturation trade-off. Total from Culebra releases and cuttings and cavings releases were not affected. Overall, the effects on total high-probability ( $P(R) > 0.1$ ) mean releases from the repository were entirely insignificant, with total low-probability ( $P(R) > 0.001$ ) mean releases minimally increased (~4%) and the associated 95% confidence level on the mean reduced (~20%). It is concluded that the modeling assumptions associated with the operations and experimental areas of the repository have an insignificant effect on the prediction of total releases from the repository and/or adequacy of the current (CRA14) model to demonstrate compliance with the regulatory limits.

## 6 *References*

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## 7 Run Control

### 7.1 CRA14\_SEN2

#### 7.1.1 LHS

Table 7-1: CRA14\_SEN2 LHS Run Script Files

| File                                 | Repository                           | Comment                                 |
|--------------------------------------|--------------------------------------|---|
| <a href="#">RunControl/LHS.py</a>    | <a href="#">\$REP/CRA14_SEN2/LHS</a> | Python run control script               |
| <a href="#">RunControl/LHSlib.py</a> | <a href="#">\$REP/CRA14_SEN2/LHS</a> | Python run control script class modules |
| <a href="#">RunControl/rc.py</a>     | <a href="#">\$REP/CRA14_SEN2/LHS</a> | Run control module                      |
| <a href="#">RunControl/Run.py</a>    | <a href="#">\$REP/CRA14_SEN2/LHS</a> | Main control script                     |

Where:

\$REP = /nfs/data/CVSLIB/WIPP\_ANALYSES

Table 7-2: CRA14\_SEN2 LHS Input Files

| File   | Repository                              | Comment           |
|--|---|-------------------|
| <a href="#">Input/lhs1_CRA14_SEN2_ri_con.inp</a> | <a href="#">\$REP/CRA14_SEN2/PRELHS</a> | PRELHS input file |

Where:

*i* is 1-3

\$REP = /nfs/data/CVSLIB/WIPP\_ANALYSES

Table 7-3: CRA14\_SEN2 LHS CVS Repositories

| CVS Repositories                        |
|---|
| <a href="#">\$CODE/LHS</a>              |
| <a href="#">\$CODE/PRELHS</a>           |
| <a href="#">\$REP/CRA14_SEN2/LHS</a>    |
| <a href="#">\$REP/CRA14_SEN2/PRELHS</a> |

Where:

\$REP = /nfs/data/CVSLIB/WIPP\_ANALYSES

\$CODE = /nfs/data/CVSLIB/WIPP\_CODES/PA\_CODES

Table 7-4: CRA14\_SEN2 LHS Log Files

| File                               | Repository                           | Comment                        |
|------------------------------------|--------------------------------------|--------------------------------|
| <a href="#">RunControl/LHS.log</a> | <a href="#">\$REP/CRA14_SEN2/LHS</a> | log file                       |
| <a href="#">RunControl/LHS.rtf</a> | <a href="#">\$REP/CRA14_SEN2/LHS</a> | Formatted log file (Word file) |

Where:

\$REP = /nfs/data/CVSLIB/WIPP\_ANALYSES

Table 7-5: CRA14\_SEN2 LHS Output Files

| File                              | Repository              | Comment              |
|-----------------------------------|-------------------------|----------------------|
| Output/lhs1_CRA14_SEN2_ri_con.dbg | \$REP/CRA14_SEN2/PRELHS | PRELHS debug file    |
| Output/lhs1_CRA14_SEN2_ri_con.trn | \$REP/CRA14_SEN2/PRELHS | PRELHS transfer file |
| Output/lhs2_CRA14_SEN2_ri_con.dbg | \$REP/CRA14_SEN2/LHS    | LHS debug file       |
| Output/lhs2_CRA14_SEN2_ri_con.trn | \$REP/CRA14_SEN2/LHS    | LHS transfer file    |

Where:

*i* is 1-3

\$REP = /nfs/data/CVSLIB/WIPP\_ANALYSES

Table 7-6: CRA14\_SEN2 LHS Executable Files

| File                            | Repository    | Comment                             |
|---------------------------------|---------------|-------------------------------------|
| Build/Solaris/lhs (Ver:2.44)    | \$CODE/LHS    | Code to sample uncertain parameters |
| Build/Solaris/prelhs (Ver:2.43) | \$CODE/PRELHS | Pre-processes data for lhs          |

Where:

\$CODE = /nfs/data/CVSLIB/WIPP\_CODES/PA\_CODES

### 7.1.2 EPAUNI

Table 7-7: CRA14\_SEN2 EPAUNI Run Script Files

| File                    | Repository              | Comment                                 |
|-------------------------|-------------------------|---|
| RunControl/EPAUNI.py    | \$REP/CRA14_SEN2/EPAUNI | Python run control script               |
| RunControl/EPAUNIlib.py | \$REP/CRA14_SEN2/EPAUNI | Python run control script class modules |
| RunControl/rc.py        | \$REP/CRA14_SEN2/EPAUNI | Run control module                      |
| RunControl/Run.py       | \$REP/CRA14_SEN2/EPAUNI | Main control script                     |

Where:

\$REP = /nfs/data/CVSLIB/WIPP\_ANALYSES

Table 7-8: CRA14\_SEN2 EPAUNI Input Files

| File                             | Repository              | Comment |
|----------------------------------|-------------------------|---------|
| Input/epu_CRA14_SEN2_ch.inp      | \$REP/CRA14_SEN2/EPAUNI |         |
| Input/epu_CRA14_SEN2_ch_misc.inp | \$REP/CRA14_SEN2/EPAUNI |         |
| Input/epu_CRA14_SEN2_rh.inp      | \$REP/CRA14_SEN2/EPAUNI |         |
| Input/epu_CRA14_SEN2_rh_misc.inp | \$REP/CRA14_SEN2/EPAUNI |         |

Where:

\$REP = /nfs/data/CVSLIB/WIPP\_ANALYSES

Table 7-9: CRA14\_SEN2 EPAUNI CVS Repositories

| CVS Repositories                        |
|---|
| <a href="#">\$CODE/EPAUNI</a>           |
| <a href="#">\$REP/CRA14_SEN2/EPAUNI</a> |

Where:

\$REP = /nfs/data/CVSLIB/WIPP\_ANALYSES  
\$CODE = /nfs/data/CVSLIB/WIPP\_CODES/PA\_CODES

Table 7-10: CRA14\_SEN2 EPAUNI Log Files

| File                                  | Repository                              | Comment                           |
|---------------------------------------|---|-----------------------------------|
| <a href="#">RunControl/EPAUNI.log</a> | <a href="#">\$REP/CRA14_SEN2/EPAUNI</a> | log file                          |
| <a href="#">RunControl/EPAUNI.rtf</a> | <a href="#">\$REP/CRA14_SEN2/EPAUNI</a> | Formatted log file<br>(Word file) |

Where:

\$REP = /nfs/data/CVSLIB/WIPP\_ANALYSES

Table 7-11: CRA14\_SEN2 EPAUNI Output Files

| File  | Repository                              | Comment                  |
|---|---|--------------------------|
| <a href="#">Output/epu_CRA14_SEN2_ch.dat</a>          | <a href="#">\$REP/CRA14_SEN2/EPAUNI</a> | Radionuclide inventory   |
| <a href="#">Output/epu_CRA14_SEN2_ch.dia</a>          | <a href="#">\$REP/CRA14_SEN2/EPAUNI</a> | Diagnostic file          |
| <a href="#">Output/epu_CRA14_SEN2_ch.out</a>          | <a href="#">\$REP/CRA14_SEN2/EPAUNI</a> | supplementl output file  |
| <a href="#">Output/epu_CRA14_SEN2_ch.out2</a>         | <a href="#">\$REP/CRA14_SEN2/EPAUNI</a> | supplemental output file |
| <a href="#">Output/epu_CRA14_SEN2_ch_activity.dia</a> | <a href="#">\$REP/CRA14_SEN2/EPAUNI</a> | diagnostic file          |
| <a href="#">Output/epu_CRA14_SEN2_rh.dat</a>          | <a href="#">\$REP/CRA14_SEN2/EPAUNI</a> | Radionuclide inventory   |
| <a href="#">Output/epu_CRA14_SEN2_rh.dia</a>          | <a href="#">\$REP/CRA14_SEN2/EPAUNI</a> | Diagnostic file          |
| <a href="#">Output/epu_CRA14_SEN2_rh.out</a>          | <a href="#">\$REP/CRA14_SEN2/EPAUNI</a> | supplementl output file  |
| <a href="#">Output/epu_CRA14_SEN2_rh.out2</a>         | <a href="#">\$REP/CRA14_SEN2/EPAUNI</a> | supplemental output file |
| <a href="#">Output/epu_CRA14_SEN2_rh_activity.dia</a> | <a href="#">\$REP/CRA14_SEN2/EPAUNI</a> | diagnostic file          |

Where:

\$REP = /nfs/data/CVSLIB/WIPP\_ANALYSES

Table 7-12: CRA14\_SEN2 EPAUNI Executable Files

| File  | Repository                    | Comment  |
|---|-------------------------------|--|
| <a href="#">Build/Solaris/epauni (Ver:1.18)</a> | <a href="#">\$CODE/EPAUNI</a> | Computes decay of radionuclide components in inventory |

Where:

\$CODE = /nfs/data/CVSLIB/WIPP\_CODES/PA\_CODES

### 7.1.3 BRAGFLO

Table 7-13: CRA14\_SEN2 BRAGFLO Run Script Files

| File                                     | Repository                               | Comment                                 |
|--|--|---|
| <a href="#">RunControl/BRAGFLO.py</a>    | <a href="#">\$REP/CRA14_SEN2/BRAGFLO</a> | Python run control script               |
| <a href="#">RunControl/BRAGFLOlib.py</a> | <a href="#">\$REP/CRA14_SEN2/BRAGFLO</a> | Python run control script class modules |
| <a href="#">RunControl/rc.py</a>         | <a href="#">\$REP/CRA14_SEN2/BRAGFLO</a> | Run control module                      |
| <a href="#">RunControl/Run.py</a>        | <a href="#">\$REP/CRA14_SEN2/BRAGFLO</a> | Main control script                     |

Where:

\$REP = /nfs/data/CVSLIB/WIPP\_ANALYSES

Table 7-14: CRA14\_SEN2 BRAGFLO Input Files

| File   | Repository                                  | Comment    |
|--|---|------------|
| <a href="#">Input/alg1_bf_CRA14_SEN2.inp</a>     | <a href="#">\$REP/CRA14_SEN2/ALGEBRACDB</a> | Input file |
| <a href="#">Input/alg2_bf_CRA14_SEN2.inp</a>     | <a href="#">\$REP/CRA14_SEN2/ALGEBRACDB</a> | Input file |
| <a href="#">Input/bf1_CRA14_SEN2_sn.inp</a>      | <a href="#">\$REP/CRA14_SEN2/PREBRAG</a>    | Input file |
| <a href="#">Input/bf1_CRA14_SEN2_sn_mod1.inp</a> | <a href="#">\$REP/CRA14_SEN2/PREBRAG</a>    | Input file |
| <a href="#">Input/bf1_CRA14_SEN2_sn_mod2.inp</a> | <a href="#">\$REP/CRA14_SEN2/PREBRAG</a>    | Input file |
| <a href="#">Input/bf2_CRA14_SEN2_closure.dat</a> | <a href="#">\$REP/CRA14_SEN2/BRAGFLO</a>    | Input file |
| <a href="#">Input/gm_bf_CRA14_SEN2.inp</a>       | <a href="#">\$REP/CRA14_SEN2/GENMESH</a>    | Input file |
| <a href="#">Input/ic_bf_CRA14_SEN2.inp</a>       | <a href="#">\$REP/CRA14_SEN2/ICSET</a>      | Input file |
| <a href="#">Input/ms_bf_CRA14_SEN2.inp</a>       | <a href="#">\$REP/CRA14_SEN2/MATSET</a>     | Input file |

Where:

*n* is 1-6

\$REP = /nfs/data/CVSLIB/WIPP\_ANALYSES

Table 7-15: CRA14\_SEN2 BRAGFLO CVS Repositories

| CVS Repositories                            |
|---|
| <a href="#">\$CODE/ALGEBRACDB</a>           |
| <a href="#">\$CODE/BRAGFLO</a>              |
| <a href="#">\$CODE/GENMESH</a>              |
| <a href="#">\$CODE/ICSET</a>                |
| <a href="#">\$CODE/MATSET</a>               |
| <a href="#">\$CODE/POSTBRAG</a>             |
| <a href="#">\$CODE/POSTLHS</a>              |
| <a href="#">\$CODE/PREBRAG</a>              |
| <a href="#">\$REP/CRA14_SEN2/ALGEBRACDB</a> |
| <a href="#">\$REP/CRA14_SEN2/BRAGFLO</a>    |
| <a href="#">\$REP/CRA14_SEN2/GENMESH</a>    |
| <a href="#">\$REP/CRA14_SEN2/ICSET</a>      |
| <a href="#">\$REP/CRA14_SEN2/MATSET</a>     |
| <a href="#">\$REP/CRA14_SEN2/PREBRAG</a>    |

Where:

\$REP = /nfs/data/CVSLIB/WIPP\_ANALYSES

\$CODE = /nfs/data/CVSLIB/WIPP\_CODES/PA\_CODES

Table 7-16: CRA14\_SEN2 BRAGFLO Log Files

| File                   | Repository               | Comment                           |
|------------------------|--------------------------|-----------------------------------|
| RunControl/BRAGFLO.log | \$REP/CRA14_SEN2/BRAGFLO | log file                          |
| RunControl/BRAGFLO.rtf | \$REP/CRA14_SEN2/BRAGFLO | Formatted log file<br>(Word file) |

Where:

\$REP = /nfs/data/CVSLIB/WIPP\_ANALYSES

Table 7-17: CRA14\_SEN2 BRAGFLO Output Files

| File                                    | Repository               | Comment                        |
|---|--------------------------|--------------------------------|
| Output/alg1_bf_CRA14_SEN2_ri_vvv.cdb    |                          | NOT SAVED:CDB<br>transfer file |
| Output/alg2_bf_CRA14_SEN2_ri_sn_vvv.cdb |                          | NOT SAVED:CDB<br>transfer file |
| Output/bf2_CRA14_SEN2_ri_sn_vvv.inp     | \$REP/CRA14_SEN2/PREBRAG | BRAGFLO input file             |
| Output/bf2_CRA14_SEN2_ri_sn_vvv.log     | \$REP/CRA14_SEN2/BRAGFLO | Logfile                        |
| Output/bf2_CRA14_SEN2_ri_sn_vvv.sum     | \$REP/CRA14_SEN2/BRAGFLO | Summary file                   |
| Output/bf3_CRA14_SEN2_ri_sn_vvv.cdb     |                          | NOT SAVED:CDB<br>transfer file |
| Output/gm_bf_CRA14_SEN2.cdb             |                          | NOT SAVED:CDB<br>transfer file |
| Output/ic_bf_CRA14_SEN2_ri_vvv.cdb      |                          | NOT SAVED:CDB<br>transfer file |
| Output/lhs3_bf_CRA14_SEN2_ri_vvv.cdb    |                          | NOT SAVED:CDB<br>transfer file |
| Output/ms_bf_CRA14_SEN2.cdb             |                          | NOT SAVED:CDB<br>transfer file |

Where:

*i* is 1-3

*n* is 1-6

*vvv* is 001-100

\$REP = /nfs/data/CVSLIB/WIPP\_ANALYSES

Table 7-18: CRA14\_SEN2 BRAGFLO Executable Files

| File                                | Repository        | Comment   |
|-------------------------------------|-------------------|---|
| Build/Solaris/algebracdb (Ver:2.36) | \$CODE/ALGEBRACDB | Manipulates CAMDAT data by evaluating algebraic expressions |
| Build/Solaris/bragflo (Ver:6.03)    | \$CODE/BRAGFLO    | Computes brine and gas flow in the repository               |
| Build/Solaris/genmesh (Ver:6.10)    | \$CODE/GENMESH    | Generates the CAMDAT computational grid                     |
| Build/Solaris/icset (Ver:2.23)      | \$CODE/ICSET      | Assigns initial conditions to the CAMDAT grid elements      |
| Build/Solaris/matset (Ver:9.23)     | \$CODE/MATSET     | Assigns material properties to CAMDAT grid blocks           |
| Build/Solaris/postbrag (Ver:4.02)   | \$CODE/POSTBRAG   | Post-processes data for bragflo                             |
| Build/Solaris/postlhs (Ver:4.10)    | \$CODE/POSTLHS    | Assigns sampled parameters to the grid blocks and elements  |
| Build/Solaris/prebrag (Ver:8.03)    | \$CODE/PREBRAG    | Pre-processes data for bragflo                              |

Where:

\$CODE = /nfs/data/CVSLIB/WIPP\_CODES/PA\_CODES

#### 7.1.4 PANEL

Table 7-19: CRA14\_SEN2 PANEL Run Script Files

| File                   | Repository             | Comment                                 |
|------------------------|------------------------|---|
| RunControl/PANEL.py    | \$REP/CRA14_SEN2/PANEL | Python run control script               |
| RunControl/PANELlib.py | \$REP/CRA14_SEN2/PANEL | Python run control script class modules |
| RunControl/rc.py       | \$REP/CRA14_SEN2/PANEL | Run control module                      |
| RunControl/Run.py      | \$REP/CRA14_SEN2/PANEL | Main control script                     |

Where:

\$REP = /nfs/data/CVSLIB/WIPP\_ANALYSES

Table 7-20: CRA14\_SEN2 PANEL Input Files

| File                                     | Repository                  | Comment           |
|--|-----------------------------|-------------------|
| Input/alg1_panel_CRA14_SEN2.inp          | \$REP/CRA14_SEN2/ALGEBRACDB | Input file        |
| Output/alg2_bf_CRA14_SEN2_ri_sn_vvvv.cdb | \$REP/CRA14_SEN2/ALGEBRACDB | CDB transfer file |
| Input/alg2_panel_CRA14_SEN2_b1.inp       | \$REP/CRA14_SEN2/ALGEBRACDB | Input file        |
| Input/alg2_panel_CRA14_SEN2_b2.inp       | \$REP/CRA14_SEN2/ALGEBRACDB | Input file        |
| Input/alg2_panel_CRA14_SEN2_b3.inp       | \$REP/CRA14_SEN2/ALGEBRACDB | Input file        |
| Input/alg2_panel_CRA14_SEN2_b4.inp       | \$REP/CRA14_SEN2/ALGEBRACDB | Input file        |
| Input/alg2_panel_CRA14_SEN2_b5.inp       | \$REP/CRA14_SEN2/ALGEBRACDB | Input file        |
| Input/alg3_panel_CRA14_SEN2_b1.inp       | \$REP/CRA14_SEN2/ALGEBRACDB | Input file        |
| Input/alg3_panel_CRA14_SEN2_b2.inp       | \$REP/CRA14_SEN2/ALGEBRACDB | Input file        |
| Input/alg3_panel_CRA14_SEN2_b3.inp       | \$REP/CRA14_SEN2/ALGEBRACDB | Input file        |
| Input/alg3_panel_CRA14_SEN2_b4.inp       | \$REP/CRA14_SEN2/ALGEBRACDB | Input file        |
| Input/alg3_panel_CRA14_SEN2_b5.inp       | \$REP/CRA14_SEN2/ALGEBRACDB | Input file        |
| Input/gm_panel_CRA14_SEN2.inp            | \$REP/CRA14_SEN2/GENMESH    | Input file        |
| Input/ms_panel_CRA14_SEN2.inp            | \$REP/CRA14_SEN2/MATSET     | Input file        |
| Input/sum_panel_con.inp                  | \$REP/CRA14_SEN2/SUMMARIZE  | Input file        |
| Input/sum_panel_int.inp                  | \$REP/CRA14_SEN2/SUMMARIZE  | Input file        |
| Input/sum_panel_st.inp                   | \$REP/CRA14_SEN2/SUMMARIZE  | Input file        |

Where:

*i* is 1-3  
*n* is 1-6  
*vvv* is 001-100  
 \$REP = /nfs/data/CVSLIB/WIPP\_ANALYSES

Table 7-21: CRA14\_SEN2 PANEL CVS Repositories

| CVS Repositories            |
|-----------------------------|
| \$CODE/ALGEBRACDB           |
| \$CODE/GENMESH              |
| \$CODE/MATSET               |
| \$CODE/PANEL                |
| \$CODE/POSTLHS              |
| \$CODE/SUMMARIZE            |
| \$REP/CRA14_SEN2/ALGEBRACDB |
| \$REP/CRA14_SEN2/GENMESH    |
| \$REP/CRA14_SEN2/MATSET     |
| \$REP/CRA14_SEN2/PANEL      |
| \$REP/CRA14_SEN2/SUMMARIZE  |

Where:

\$REP = /nfs/data/CVSLIB/WIPP\_ANALYSES  
 \$CODE = /nfs/data/CVSLIB/WIPP\_CODES/PA\_CODES

Table 7-22: CRA14\_SEN2 PANEL Log Files

| File                 | Repository             | Comment                           |
|----------------------|------------------------|-----------------------------------|
| RunControl/PANEL.log | \$REP/CRA14_SEN2/PANEL | log file                          |
| RunControl/PANEL.rtf | \$REP/CRA14_SEN2/PANEL | Formatted log file<br>(Word file) |

Where:

\$REP = /nfs/data/CVSLIB/WIPP\_ANALYSES

Table 7-23: CRA14\_SEN2 PANEL Output Files

| File  | Repository | Comment                        |
|---|------------|--------------------------------|
| Output/alg1_panel_CRA14_SEN2.cdb              |            | NOT SAVED:CDB<br>transfer file |
| Output/alg2_panel_CRA14_SEN2_b1.cdb           |            | NOT SAVED:CDB<br>transfer file |
| Output/alg2_panel_CRA14_SEN2_b2.cdb           |            | NOT SAVED:CDB<br>transfer file |
| Output/alg2_panel_CRA14_SEN2_b3.cdb           |            | NOT SAVED:CDB<br>transfer file |
| Output/alg2_panel_CRA14_SEN2_b4.cdb           |            | NOT SAVED:CDB<br>transfer file |
| Output/alg2_panel_CRA14_SEN2_b5.cdb           |            | NOT SAVED:CDB<br>transfer file |
| Output/alg3_panel_CRA14_SEN2_b1_rj_vwww.cdb   |            | NOT SAVED:CDB<br>transfer file |
| Output/alg3_panel_CRA14_SEN2_b2_rj_vwww.cdb   |            | NOT SAVED:CDB<br>transfer file |
| Output/alg3_panel_CRA14_SEN2_b3_rj_vwww.cdb   |            | NOT SAVED:CDB<br>transfer file |
| Output/alg3_panel_CRA14_SEN2_b4_rj_vwww.cdb   |            | NOT SAVED:CDB<br>transfer file |
| Output/alg3_panel_CRA14_SEN2_b5_rj_vwww.cdb   |            | NOT SAVED:CDB<br>transfer file |
| Output/gm_panel_CRA14_SEN2.cdb                |            | NOT SAVED:CDB<br>transfer file |
| Output/lhs3_panel_CRA14_SEN2_b1_rj_vwww.cdb   |            | NOT SAVED:CDB<br>transfer file |
| Output/lhs3_panel_CRA14_SEN2_b2_rj_vwww.cdb   |            | NOT SAVED:CDB<br>transfer file |
| Output/lhs3_panel_CRA14_SEN2_b3_rj_vwww.cdb   |            | NOT SAVED:CDB<br>transfer file |
| Output/lhs3_panel_CRA14_SEN2_b4_rj_vwww.cdb   |            | NOT SAVED:CDB<br>transfer file |
| Output/lhs3_panel_CRA14_SEN2_b5_rj_vwww.cdb   |            | NOT SAVED:CDB<br>transfer file |
| Output/ms_panel_CRA14_SEN2.cdb                |            | NOT SAVED:CDB<br>transfer file |
| Output/panel_con_CRA14_SEN2_b1_rj_sq_vwww.cdb |            | NOT SAVED:CDB<br>transfer file |
| Output/panel_con_CRA14_SEN2_b2_rj_sq_vwww.cdb |            | NOT SAVED:CDB<br>transfer file |

| File  | Repository                 | Comment                     |
|---|----------------------------|-----------------------------|
| Output/panel_con_CRA14_SEN2_b3_rj_sq_vwww.cdb       |                            | NOT SAVED:CDB transfer file |
| Output/panel_con_CRA14_SEN2_b4_rj_sq_vwww.cdb       |                            | NOT SAVED:CDB transfer file |
| Output/panel_con_CRA14_SEN2_b5_rj_sq_vwww.cdb       |                            | NOT SAVED:CDB transfer file |
| Output/panel_decay_CRA14_SEN2_ri_sn_vvv.cdb         |                            | NOT SAVED:CDB transfer file |
| Output/panel_int_CRA14_SEN2_b1_rj_so_ttttt_vwww.cdb |                            | NOT SAVED:CDB transfer file |
| Output/panel_int_CRA14_SEN2_b2_rj_so_ttttt_vwww.cdb |                            | NOT SAVED:CDB transfer file |
| Output/panel_int_CRA14_SEN2_b3_rj_so_ttttt_vwww.cdb |                            | NOT SAVED:CDB transfer file |
| Output/panel_int_CRA14_SEN2_b4_rj_so_ttttt_vwww.cdb |                            | NOT SAVED:CDB transfer file |
| Output/panel_int_CRA14_SEN2_b5_rj_so_ttttt_vwww.cdb |                            | NOT SAVED:CDB transfer file |
| Output/sum_panel_con_CRA14_SEN2_b1_rj_sp.tbl        | \$REP/CRA14_SEN2/SUMMARIZE | Table file                  |
| Output/sum_panel_con_CRA14_SEN2_b2_rj_sp.tbl        | \$REP/CRA14_SEN2/SUMMARIZE | Table file                  |
| Output/sum_panel_con_CRA14_SEN2_b3_rj_sp.tbl        | \$REP/CRA14_SEN2/SUMMARIZE | Table file                  |
| Output/sum_panel_con_CRA14_SEN2_b4_rj_sp.tbl        | \$REP/CRA14_SEN2/SUMMARIZE | Table file                  |
| Output/sum_panel_con_CRA14_SEN2_b5_rj_sp.tbl        | \$REP/CRA14_SEN2/SUMMARIZE | Table file                  |
| Output/sum_panel_int_CRA14_SEN2_b1_rj_so_ttttt.tbl  | \$REP/CRA14_SEN2/SUMMARIZE | Table file                  |
| Output/sum_panel_int_CRA14_SEN2_b2_rj_so_ttttt.tbl  | \$REP/CRA14_SEN2/SUMMARIZE | Table file                  |
| Output/sum_panel_int_CRA14_SEN2_b3_rj_so_ttttt.tbl  | \$REP/CRA14_SEN2/SUMMARIZE | Table file                  |
| Output/sum_panel_int_CRA14_SEN2_b4_rj_so_ttttt.tbl  | \$REP/CRA14_SEN2/SUMMARIZE | Table file                  |
| Output/sum_panel_int_CRA14_SEN2_b5_rj_so_ttttt.tbl  | \$REP/CRA14_SEN2/SUMMARIZE | Table file                  |
| Output/sum_panel_st_CRA14_SEN2_b1_rj_sp.tbl         | \$REP/CRA14_SEN2/SUMMARIZE | Table file                  |
| Output/sum_panel_st_CRA14_SEN2_b2_rj_sp.tbl         | \$REP/CRA14_SEN2/SUMMARIZE | Table file                  |
| Output/sum_panel_st_CRA14_SEN2_b3_rj_sp.tbl         | \$REP/CRA14_SEN2/SUMMARIZE | Table file                  |
| Output/sum_panel_st_CRA14_SEN2_b4_rj_sp.tbl         | \$REP/CRA14_SEN2/SUMMARIZE | Table file                  |
| Output/sum_panel_st_CRA14_SEN2_b5_rj_sp.tbl         | \$REP/CRA14_SEN2/SUMMARIZE | Table file                  |

Where:

*i* is 1  
*j* is 1-3  
*n* is 1  
*o* is 6  
*p* is 1-2  
*q* is 1-6  
*tttt* is 00100, 00350, 01000, 02000, 04000, 06000, 09000  
*vvv* is 001  
*www* is 001-100  
 \$REP = /nfs/data/CVSLIB/WIPP\_ANALYSES

Table 7-24: CRA14\_SEN2 PANEL Executable Files

| File                                | Repository        | Comment   |
|-------------------------------------|-------------------|---|
| Build/Solaris/algebracdb (Ver:2.36) | \$CODE/ALGEBRACDB | Manipulates CAMDAT data by evaluating algebraic expressions |
| Build/Solaris/genmesh (Ver:6.10)    | \$CODE/GENMESH    | Generates the CAMDAT computational grid                     |
| Build/Solaris/matset (Ver:9.23)     | \$CODE/MATSET     | Assigns material properties to CAMDAT grid blocks           |
| Build/Solaris/panel (Ver:4.04)      | \$CODE/PANEL      | Computes release concentrations of nuclides from repository |
| Build/Solaris/postlhs (Ver:4.10)    | \$CODE/POSTLHS    | Assigns sampled parameters to the grid blocks and elements  |
| Build/Solaris/summarize (Ver:3.02)  | \$CODE/SUMMARIZE  | Writes tables of data from many CAMDAT files                |

Where:

\$CODE = /nfs/data/CVSLIB/WIPP\_CODES/PA\_CODES

### 7.1.5 NUTS

Table 7-25: CRA14\_SEN2 NUTS Run Script Files

| File                  | Repository            | Comment                                 |
|-----------------------|-----------------------|---|
| RunControl/NUTS.py    | \$REP/CRA14_SEN2/NUTS | Python run control script               |
| RunControl/NUTSlib.py | \$REP/CRA14_SEN2/NUTS | Python run control script class modules |
| RunControl/rc.py      | \$REP/CRA14_SEN2/NUTS | Run control module                      |
| RunControl/Run.py     | \$REP/CRA14_SEN2/NUTS | Main control script                     |

Where:

\$REP = /nfs/data/CVSLIB/WIPP\_ANALYSES

Table 7-26: CRA14\_SEN2 NUTS Input Files

| File  | Repository                                  | Comment           |
|---|---|-------------------|
| <a href="#">Input/alg_nut_iso_CRA14_SEN2.inp</a>              | <a href="#">\$REP/CRA14_SEN2/ALGEBRACDB</a> | Input file        |
| <a href="#">Input/alg_nut_scn_CRA14_SEN2.inp</a>              | <a href="#">\$REP/CRA14_SEN2/ALGEBRACDB</a> | Input file        |
| <a href="#">Output/bf2_CRA14_SEN2_ri_sn_vvvv.inp</a>          | <a href="#">\$REP/CRA14_SEN2/PREBRAG</a>    | Input file        |
| <a href="#">Output/bf3_CRA14_SEN2_ri_sn_vvvv.cdb</a>          | <a href="#">\$REP/CRA14_SEN2/BRAGFLO</a>    | CDB transfer file |
| <a href="#">Input/ms_nut_CRA14_SEN2.inp</a>                   | <a href="#">\$REP/CRA14_SEN2/MATSET</a>     | Input file        |
| <a href="#">Input/nut_int_CRA14_SEN2_so_ttttt.inp</a>         | <a href="#">\$REP/CRA14_SEN2/NUTS</a>       | Input file        |
| <a href="#">Input/nut_iso_CRA14_SEN2_sn.inp</a>               | <a href="#">\$REP/CRA14_SEN2/NUTS</a>       | Input file        |
| <a href="#">Input/nut_scn_CRA14_SEN2_sn.inp</a>               | <a href="#">\$REP/CRA14_SEN2/NUTS</a>       | Input file        |
| <a href="#">Output/panel_con_CRA14_SEN2_b1_ri_sn_vvvv.cdb</a> | <a href="#">\$REP/CRA14_SEN2/PANEL</a>      | CDB transfer file |

Where:

*i* is 1-3  
*n* is 1-5  
*o* is 2-5  
*tttt* is 0100 for S2, S4  
           03000, 05000, 07000, 09000 for S3, S5  
*vvv* is 001-100  
 \$REP = /nfs/data/CVSLIB/WIPP\_ANALYSES

Table 7-27: CRA14\_SEN2 NUTS CVS Repositories

| CVS Repositories                             |
|--|
| <a href="#">\$CODE/ALGEBRACDB</a>            |
| <a href="#">\$CODE/MATSET</a>                |
| <a href="#">\$CODE/NUTS</a>                  |
| <a href="#">\$CODE/SCREEN_NUTS</a>           |
| <a href="#">\$CODE/SUMMARIZE</a>             |
| <a href="#">\$REP/CRA14_SEN2/ALGEBRACDB</a>  |
| <a href="#">\$REP/CRA14_SEN2/BRAGFLO</a>     |
| <a href="#">\$REP/CRA14_SEN2/MATSET</a>      |
| <a href="#">\$REP/CRA14_SEN2/NUTS</a>        |
| <a href="#">\$REP/CRA14_SEN2/PANEL</a>       |
| <a href="#">\$REP/CRA14_SEN2/PREBRAG</a>     |
| <a href="#">\$REP/CRA14_SEN2/SCREEN_NUTS</a> |
| <a href="#">\$REP/CRA14_SEN2/SUMMARIZE</a>   |

Where:

\$REP = /nfs/data/CVSLIB/WIPP\_ANALYSES  
 \$CODE = /nfs/data/CVSLIB/WIPP\_CODES/PA\_CODE

Table 7-28: CRA14\_SEN2 NUTS Log Files

| File                                | Repository                            | Comment                           |
|-------------------------------------|---------------------------------------|-----------------------------------|
| <a href="#">RunControl/NUTS.log</a> | <a href="#">\$REP/CRA14_SEN2/NUTS</a> | log file                          |
| <a href="#">RunControl/NUTS.rtf</a> | <a href="#">\$REP/CRA14_SEN2/NUTS</a> | Formatted log file<br>(Word file) |

Where:

\$REP = /nfs/data/CVSLIB/WIPP\_ANALYSES

Table 7-29: CRA14\_SEN2 NUTS Output Files

| File   | Repository                   | Comment                     |
|--|------------------------------|-----------------------------|
| Output/alg_nut_int_CRA14_SEN2_ri_so_ttttt_VVVV.cdb |                              | NOT SAVED:CDB transfer file |
| Output/alg_nut_iso_CRA14_SEN2_ri_sn_VVVV.cdb       |                              | NOT SAVED:CDB transfer file |
| Output/alg_nut_scn_CRA14_SEN2_ri_sn_vvvv.cdb       |                              | NOT SAVED:CDB transfer file |
| Output/ms_nut_CRA14_SEN2_ri_sn_VVVV.cdb            |                              | NOT SAVED:CDB transfer file |
| Output/nut_int_CRA14_SEN2_ri_so_ttttt_VVVV.cdb     |                              | NOT SAVED:CDB transfer file |
| Output/nut_iso_CRA14_SEN2_ri_sn_VVVV.cdb           |                              | NOT SAVED:CDB transfer file |
| Output/nut_scn_CRA14_SEN2_ri_sn_vvvv.cdb           |                              | NOT SAVED:CDB transfer file |
| Output/screen_nut_scn_CRA14_SEN2_ri_EDIT.inp       | \$REP/CRA14_SEN2/SCREEN_NUTS | Input file                  |
| Output/screen_nut_scn_CRA14_SEN2_ri_sn.out         | \$REP/CRA14_SEN2/SCREEN_NUTS | Output file                 |
| Output/sum_nut_CRA14_SEN2_ri_sn_tuuuuu.tbl         | \$REP/CRA14_SEN2/SUMMARIZE   | Table file                  |
| Output/sum_nut_scn_CRA14_SEN2_ri_sn.tbl            | \$REP/CRA14_SEN2/SUMMARIZE   | Table file                  |

Where:

*i* is 1-3  
*n* is 1-5  
*o* is 2-5  
*tttt* is 0100 for S2, S4  
           03000, 05000, 07000, 09000 for S3, S5  
*uuuuu* is 0100 for s1  
           00100, 00350 for S2,S4  
           01000, 03000, 05000, 07000, 09000 for S3, S5  
*vvv* is 001-100  
 \$REP = /nfs/data/CVSLIB/WIPP\_ANALYSES  
*VVV* are the screened-in vectors listed in Table 7-30.

Table 7-30: CRA14\_SEN2 NUTS Screened-in Vectors

| Replicate | Scenario | Vectors  |
|-----------|----------|--|
| 1         | 1        | 1,2,3,5,6,7,8,9,10,11,12,13,14,16,17,19,20,22,23,24,25,26,27,28,29,30,31,33,34,35,36,37,38,39,41,43,44,45,46,47,48,49,50,51,52,53,54,55,58,59,60,61,62,63,64,66,67,68,69,70,71,72,74,75,76,77,78,79,80,82,83,84,85,86,87,88,89,90,91,92,93,94,95,96,97,98,100              |
| 1         | 2        | 1,2,3,5,6,7,8,9,10,11,12,13,14,16,17,19,20,22,23,24,25,26,27,28,29,30,31,33,34,35,36,37,38,39,41,43,44,45,46,47,48,49,50,51,52,53,54,55,58,59,60,61,62,63,64,66,67,68,69,70,71,72,74,75,76,77,78,79,80,82,83,84,85,86,87,88,89,90,91,92,93,94,95,96,97,98,100              |
| 1         | 3        | 1,2,3,5,6,7,8,9,11,12,13,14,16,17,19,20,22,23,24,25,26,27,28,29,30,34,35,36,37,38,39,41,43,44,45,46,47,48,49,50,51,52,53,54,55,58,59,60,61,62,63,64,66,67,69,70,71,72,74,75,76,77,78,79,80,82,83,84,86,87,88,89,90,92,93,94,95,96,97,98                                    |
| 1         | 4        | 7,9,12,16,17,22,27,28,30,36,45,50,53,63,66,67,76,78,87,98  |
| 1         | 5        | 7,9,12,16,17,27,28,30,36,45,50,53,63,66,67,76,78,87,98   |
| 2         | 1        | 1,2,3,4,6,7,8,9,10,11,12,13,14,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31,32,33,34,35,36,37,38,39,40,41,43,44,45,46,47,48,49,50,51,52,53,54,55,56,59,61,62,63,65,66,67,68,69,70,71,72,73,74,75,76,77,79,80,81,82,83,84,86,87,88,89,90,92,93,94,95,96,98,99,100        |
| 2         | 2        | 1,2,3,4,6,7,8,9,10,11,12,13,14,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31,32,33,34,35,36,37,38,39,40,41,43,44,45,46,47,48,49,50,51,52,53,54,55,56,59,61,62,63,65,66,67,68,69,70,71,72,73,74,75,76,77,79,80,81,82,83,84,86,87,88,89,90,92,93,94,95,96,98,99,100        |
| 2         | 3        | 1,2,3,4,6,8,9,10,11,12,14,16,17,18,19,20,21,22,24,25,26,27,28,29,30,31,32,33,34,35,36,37,38,39,40,41,43,44,45,46,47,48,49,50,51,52,53,54,55,56,59,61,62,63,65,66,67,68,70,71,72,74,75,77,79,80,81,83,84,86,87,89,90,92,94,95,96,98,99,100                                  |
| 2         | 4        | 4,17,21,24,25,28,30,34,36,40,53,55,59,63,67,68,79,90,92,95,96,98   |
| 2         | 5        | 4,17,21,24,25,28,30,34,36,40,53,55,59,63,67,68,79,90,92,95,96,98   |
| 3         | 1        | 2,3,5,6,7,8,9,10,11,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,32,33,34,35,36,37,38,39,40,41,42,43,44,45,46,47,48,49,50,51,52,53,55,56,57,58,59,60,61,62,63,64,65,66,67,68,69,70,71,72,73,74,75,77,78,79,81,83,84,85,86,88,89,90,91,92,93,94,95,96,97,98,99,100 |
| 3         | 2        | 2,3,5,6,7,8,9,10,11,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,32,33,34,35,36,37,38,39,40,41,42,43,44,45,46,47,48,49,50,51,52,53,55,56,57,58,59,60,61,62,63,64,65,66,67,68,69,70,71,72,73,74,75,77,78,79,81,83,84,85,86,88,89,90,91,92,93,94,95,96,97,98,99,100 |
| 3         | 3        | 2,3,5,7,10,11,13,14,15,17,18,19,20,21,22,24,25,26,27,28,29,30,32,33,34,35,36,37,38,39,40,41,42,43,44,45,46,47,49,50,51,52,53,56,57,58,59,60,61,62,63,64,65,66,67,68,69,70,71,73,74,75,77,78,79,81,84,85,86,88,89,90,91,93,94,95,96,97,98,99,100                            |
| 3         | 4        | 14,30,35,37,40,42,44,47,49,53,59,61,63,66,69,77,86,91,93,96,97   |
| 3         | 5        | 30,35,40,42,44,47,49,53,59,63,66,69,77,86,93,96  |

Table 7-31: CRA14\_SEN2 NUTS Executable Files

| File                                 | Repository         | Comment   |
|--------------------------------------|--------------------|---|
| Build/Solaris/algebracdb (Ver:2.36)  | \$CODE/ALGEBRACDB  | Manipulates CAMDAT data by evaluating algebraic expressions |
| Build/Solaris/matset (Ver:9.23)      | \$CODE/MATSET      | Assigns material properties to CAMDAT grid blocks           |
| Build/Solaris/nuts (Ver:2.06)        | \$CODE/NUTS        | Nuclide Transport system model                              |
| Build/Solaris/screen_nuts (Ver:1.01) | \$CODE/SCREEN_NUTS | Executable file   |
| Build/Solaris/summarize (Ver:3.02)   | \$CODE/SUMMARIZE   | Writes tables of data from many CAMDAT files                |

Where:

\$CODE = /nfs/data/CVSLIB/WIPP\_CODES/PA\_CODES

### 7.1.6 CUTTINGS\_S

Table 7-32: CRA14\_SEN2 CUTTINGS\_S Run Script Files

| File                        | Repository                  | Comment                                 |
|-----------------------------|-----------------------------|---|
| RunControl/CUTTINGS_S.py    | \$REP/CRA14_SEN2/CUTTINGS_S | Python run control script               |
| RunControl/CUTTINGS_Slib.py | \$REP/CRA14_SEN2/CUTTINGS_S | Python run control script class modules |
| RunControl/rc.py            | \$REP/CRA14_SEN2/CUTTINGS_S | Run control module                      |
| RunControl/Run.py           | \$REP/CRA14_SEN2/CUTTINGS_S | Main control script                     |

Where:

\$REP = /nfs/data/CVSLIB/WIPP\_ANALYSES

Table 7-33: CRA14\_SEN2 CUTTINGS\_S Input Files

| File                                | Repository                  | Comment |
|-------------------------------------|-----------------------------|---------|
| Output/bf3_CRA14_SEN2_ri_sn_vvv.cdb | \$REP/CRA14_SEN2/BRAGFLO    |         |
| Input/cusp_CRA14_SEN2.inp           | \$REP/CRA14_SEN2/CUTTINGS_S |         |
| Input/gm_cusp_CRA14_SEN2.inp        | \$REP/CRA14_SEN2/GENMESH    |         |
| Input/ms_cusp_CRA14_SEN2.inp        | \$REP/CRA14_SEN2/MATSET     |         |
| Output/mspall_drs_PABC09_ri.out     | \$REP/PABC09/DRSPALL        |         |

Where:

*i* is 1-3

*n* is 1-5

*vvv* is 001-100

\$REP = /nfs/data/CVSLIB/WIPP\_ANALYSES

Table 7-34: CRA14\_SEN2 CUTTINGS\_S CVS Repositories

| CVS Repositories                            |
|---|
| <a href="#">\$CODE/CUTTINGS_S</a>           |
| <a href="#">\$CODE/GENMESH</a>              |
| <a href="#">\$CODE/MATSET</a>               |
| <a href="#">\$CODE/POSTLHS</a>              |
| <a href="#">\$REP/CRA14_SEN2/BRAGFLO</a>    |
| <a href="#">\$REP/CRA14_SEN2/CUTTINGS_S</a> |
| <a href="#">\$REP/CRA14_SEN2/GENMESH</a>    |
| <a href="#">\$REP/CRA14_SEN2/MATSET</a>     |
| <a href="#">\$REP/PABC09/DRSPALL</a>        |

Where:

\$REP = /nfs/data/CVSLIB/WIPP\_ANALYSES  
\$CODE = /nfs/data/CVSLIB/WIPP\_CODES/PA\_CODES

Table 7-35: CRA14\_SEN2 CUTTINGS\_S Log Files

| File                                      | Repository                                  | Comment                           |
|---|---|-----------------------------------|
| <a href="#">RunControl/CUTTINGS_S.log</a> | <a href="#">\$REP/CRA14_SEN2/CUTTINGS_S</a> | log file                          |
| <a href="#">RunControl/CUTTINGS_S.rtf</a> | <a href="#">\$REP/CRA14_SEN2/CUTTINGS_S</a> | Formatted log file<br>(Word file) |

Where:

\$REP = /nfs/data/CVSLIB/WIPP\_ANALYSES

Table 7-36: CRA14\_SEN2 CUTTINGS\_S Output Files

| File  | Repository                                  | Comment                        |
|---|---|--------------------------------|
| <a href="#">Output/cusp_CRA14_SEN2_master_ri.inp</a>          | <a href="#">\$REP/CRA14_SEN2/CUTTINGS_S</a> |                                |
| <a href="#">Output/cusp_CRA14_SEN2_ri.tbl</a>                 | <a href="#">\$REP/CRA14_SEN2/CUTTINGS_S</a> |                                |
| <a href="#">Output/cusp_CRA14_SEN2_ri_sn_ttttt_L_vvvv.cdb</a> |   | NOT SAVED:                     |
| <a href="#">Output/cusp_CRA14_SEN2_ri_sn_ttttt_M_vvvv.cdb</a> |   | NOT SAVED:                     |
| <a href="#">Output/cusp_CRA14_SEN2_ri_sn_ttttt_U_vvvv.cdb</a> |   | NOT SAVED:                     |
| <a href="#">Output/gm_cusp_CRA14_SEN2.cdb</a>                 |   | NOT SAVED:CDB<br>transfer file |
| <a href="#">Output/lhs3_cusp_CRA14_SEN2_ri_vvvv.cdb</a>       |   | NOT SAVED:                     |
| <a href="#">Output/ms_cusp_CRA14_SEN2.cdb</a>                 |   | NOT SAVED:CDB<br>transfer file |

Where:

*i* is 1-3  
*n* is 1-5  
*tttt* is 00100, 00350, 01000, 03000, 05000, 10000 for S1  
00550, 00750, 02000, 04000, 10000 for S2, S4  
01200, 01400, 03000, 05000, 10000 for S3, S5  
*vvv* is 001-100  
\$REP = /nfs/data/CVSLIB/WIPP\_ANALYSES

Table 7-37: CRA14\_SEN2 CUTTINGS\_S Executable Files

| File                                | Repository        | Comment  |
|-------------------------------------|-------------------|--|
| Build/Solaris/cuttings_s (Ver:6.03) | \$CODE/CUTTINGS_S | Computes cuttings/spall generated by drilling              |
| Build/Solaris/genmesh (Ver:6.10)    | \$CODE/GENMESH    | Generates the CAMDAT computational grid                    |
| Build/Solaris/matset (Ver:9.23)     | \$CODE/MATSET     | Assigns material properties to CAMDAT grid blocks          |
| Build/Solaris/postlhs (Ver:4.10)    | \$CODE/POSTLHS    | Assigns sampled parameters to the grid blocks and elements |

Where:

\$CODE = /nfs/data/CVSLIB/WIPP\_CODES/PA\_CODES

### 7.1.7 BRAGFLO\_DBR

Table 7-38: CRA14\_SEN2 BRAGFLO\_DBR Run Script Files

| File                         | Repository                   | Comment                                 |
|------------------------------|------------------------------|---|
| RunControl/BRAGFLO_DBR.py    | \$REP/CRA14_SEN2/BRAGFLO_DBR | Python run control script               |
| RunControl/BRAGFLO_DBRlib.py | \$REP/CRA14_SEN2/BRAGFLO_DBR | Python run control script class modules |
| RunControl/rc.py             | \$REP/CRA14_SEN2/BRAGFLO_DBR | Run control module                      |
| RunControl/Run.py            | \$REP/CRA14_SEN2/BRAGFLO_DBR | Main control script                     |

Where:

\$REP = /nfs/data/CVSLIB/WIPP\_ANALYSES

Table 7-39: CRA14\_SEN2 BRAGFLO\_DBR Input Files

| File   | Repository                  | Comment |
|--|-----------------------------|---------|
| <a href="#">Input/alg1_dbr_CRA14_SEN2.inp</a>                | \$REP/CRA14_SEN2/ALGEBRACDB |         |
| <a href="#">Input/alg2_dbr_CRA14_SEN2_so.inp</a>             | \$REP/CRA14_SEN2/ALGEBRACDB |         |
| <a href="#">Input/alg3_dbr_CRA14_SEN2_L.inp</a>              | \$REP/CRA14_SEN2/ALGEBRACDB |         |
| <a href="#">Input/alg3_dbr_CRA14_SEN2_M.inp</a>              | \$REP/CRA14_SEN2/ALGEBRACDB |         |
| <a href="#">Input/alg3_dbr_CRA14_SEN2_U.inp</a>              | \$REP/CRA14_SEN2/ALGEBRACDB |         |
| <a href="#">Input/bf1_dbr_CRA14_SEN2_L.inp</a>               | \$REP/CRA14_SEN2/PREBRAG    |         |
| <a href="#">Input/bf1_dbr_CRA14_SEN2_M.inp</a>               | \$REP/CRA14_SEN2/PREBRAG    |         |
| <a href="#">Input/bf1_dbr_CRA14_SEN2_sn_100_L.inp</a>        | \$REP/CRA14_SEN2/PREBRAG    |         |
| <a href="#">Input/bf1_dbr_CRA14_SEN2_sn_100_M.inp</a>        | \$REP/CRA14_SEN2/PREBRAG    |         |
| <a href="#">Input/bf1_dbr_CRA14_SEN2_sn_100_U.inp</a>        | \$REP/CRA14_SEN2/PREBRAG    |         |
| <a href="#">Input/bf1_dbr_CRA14_SEN2_U.inp</a>               | \$REP/CRA14_SEN2/PREBRAG    |         |
| <a href="#">Output/bf3_CRA14_SEN2_ri_so_vvv.cdb</a>          | \$REP/CRA14_SEN2/BRAGFLO    |         |
| <a href="#">Output/cusp_CRA14_SEN2_ri_so_ttttt_L_vvv.cdb</a> | \$REP/CRA14_SEN2/CUTTINGS_S |         |
| <a href="#">Output/cusp_CRA14_SEN2_ri_so_ttttt_M_vvv.cdb</a> | \$REP/CRA14_SEN2/CUTTINGS_S |         |
| <a href="#">Output/cusp_CRA14_SEN2_ri_so_ttttt_U_vvv.cdb</a> | \$REP/CRA14_SEN2/CUTTINGS_S |         |
| <a href="#">Input/gm_dbr_CRA14_SEN2.inp</a>                  | \$REP/CRA14_SEN2/GENMESH    |         |
| <a href="#">Input/ic_dbr_CRA14_SEN2_so.inp</a>               | \$REP/CRA14_SEN2/ICSET      |         |
| <a href="#">Input/ms_dbr_CRA14_SEN2.inp</a>                  | \$REP/CRA14_SEN2/MATSET     |         |
| <a href="#">Input/rel1_dbr_CRA14_SEN2.inp</a>                | \$REP/CRA14_SEN2/RELATE     |         |
| <a href="#">Input/rel2_dbr_CRA14_SEN2_so.inp</a>             | \$REP/CRA14_SEN2/RELATE     |         |
| <a href="#">Input/sum_dbr.inp</a>                            | \$REP/CRA14_SEN2/SUMMARIZE  |         |

Where:

*i* is 1-3

*n* is 1

*o* is 1-5

*ttttt* is 00100, 00350, 01000, 03000, 05000, 10000 for S1  
00550, 00750, 02000, 04000, 10000 for S2, S4  
01200, 01400, 03000, 05000, 10000 for S3, S5

*vvv* is 001-100

\$REP = /nfs/data/CVSLIB/WIPP\_ANALYSES

Table 7-40: CRA14\_SEN2 BRAGFLO\_DBR CVS Repositories

| CVS Repositories                             |
|--|
| <a href="#">\$CODE/ALGEBRACDB</a>            |
| <a href="#">\$CODE/BRAGFLO</a>               |
| <a href="#">\$CODE/GENMESH</a>               |
| <a href="#">\$CODE/ICSET</a>                 |
| <a href="#">\$CODE/MATSET</a>                |
| <a href="#">\$CODE/POSTBRAG</a>              |
| <a href="#">\$CODE/POSTLHS</a>               |
| <a href="#">\$CODE/PREBRAG</a>               |
| <a href="#">\$CODE/RELATE</a>                |
| <a href="#">\$CODE/SUMMARIZE</a>             |
| <a href="#">\$REP/CRA14_SEN2/ALGEBRACDB</a>  |
| <a href="#">\$REP/CRA14_SEN2/BRAGFLO</a>     |
| <a href="#">\$REP/CRA14_SEN2/BRAGFLO_DBR</a> |
| <a href="#">\$REP/CRA14_SEN2/CUTTINGS_S</a>  |
| <a href="#">\$REP/CRA14_SEN2/GENMESH</a>     |
| <a href="#">\$REP/CRA14_SEN2/ICSET</a>       |
| <a href="#">\$REP/CRA14_SEN2/MATSET</a>      |
| <a href="#">\$REP/CRA14_SEN2/PREBRAG</a>     |
| <a href="#">\$REP/CRA14_SEN2/RELATE</a>      |
| <a href="#">\$REP/CRA14_SEN2/SUMMARIZE</a>   |

Where:

\$REP = /nfs/data/CVSLIB/WIPP\_ANALYSES

\$CODE = /nfs/data/CVSLIB/WIPP\_CODES/PA\_CODES

Table 7-41: CRA14\_SEN2 BRAGFLO\_DBR Log Files

| File                                       | Repository                                   | Comment                           |
|--|--|-----------------------------------|
| <a href="#">RunControl/BRAGFLO_DBR.log</a> | <a href="#">\$REP/CRA14_SEN2/BRAGFLO_DBR</a> | log file                          |
| <a href="#">RunControl/BRAGFLO_DBR.rtf</a> | <a href="#">\$REP/CRA14_SEN2/BRAGFLO_DBR</a> | Formatted log file<br>(Word file) |

Where:

\$REP = /nfs/data/CVSLIB/WIPP\_ANALYSES

Table 7-42: CRA14\_SEN2 BRAGFLO\_DBR Output Files

| File  | Repository                   | Comment    |
|---|------------------------------|------------|
| Output/alg1_dbr_CRA14_SEN2_ri_sn_ttttt_vvvv.cdb   |                              | NOT SAVED: |
| Output/alg2_dbr_CRA14_SEN2_ri_sn_ttttt_vvvv.cdb   |                              | NOT SAVED: |
| Output/alg3_dbr_CRA14_SEN2_ri_sn_ttttt_L_vvvv.cdb |                              | NOT SAVED: |
| Output/alg3_dbr_CRA14_SEN2_ri_sn_ttttt_M_vvvv.cdb |                              | NOT SAVED: |
| Output/alg3_dbr_CRA14_SEN2_ri_sn_ttttt_U_vvvv.cdb |                              | NOT SAVED: |
| Output/bf2_dbr_CRA14_SEN2_ri_sn_ttttt_L_vvvv.inp  | \$REP/CRA14_SEN2/BRAGFLO_DBR |            |
| Output/bf2_dbr_CRA14_SEN2_ri_sn_ttttt_M_vvvv.inp  | \$REP/CRA14_SEN2/BRAGFLO_DBR |            |
| Output/bf2_dbr_CRA14_SEN2_ri_sn_ttttt_U_vvvv.inp  | \$REP/CRA14_SEN2/BRAGFLO_DBR |            |
| Output/bf3_dbr_CRA14_SEN2_ri_sn_ttttt_L_vvvv.cdb  |                              | NOT SAVED: |
| Output/bf3_dbr_CRA14_SEN2_ri_sn_ttttt_M_vvvv.cdb  |                              | NOT SAVED: |
| Output/bf3_dbr_CRA14_SEN2_ri_sn_ttttt_U_vvvv.cdb  |                              | NOT SAVED: |
| Output/gm_dbr_CRA14_SEN2.cdb                      |                              | NOT SAVED: |
| Output/ic_dbr_CRA14_SEN2_ri_sn_ttttt_vvvv.cdb     |                              | NOT SAVED: |
| Output/ms_dbr_CRA14_SEN2.cdb                      |                              | NOT SAVED: |
| Output/re11_dbr_CRA14_SEN2_ri_sn_ttttt_vvvv.cdb   |                              | NOT SAVED: |
| Output/re12_dbr_CRA14_SEN2_ri_sn_ttttt_vvvv.cdb   |                              | NOT SAVED: |
| Output/sum_dbr_CRA14_SEN2_ri_sn_ttttt_L.tbl       | \$REP/CRA14_SEN2/SUMMARIZE   |            |
| Output/sum_dbr_CRA14_SEN2_ri_sn_ttttt_M.tbl       | \$REP/CRA14_SEN2/SUMMARIZE   |            |
| Output/sum_dbr_CRA14_SEN2_ri_sn_ttttt_U.tbl       | \$REP/CRA14_SEN2/SUMMARIZE   |            |

Where:

*i* is 1-3  
*n* is 1-5  
*ttttt* is 00100, 00350, 01000, 03000, 05000, 10000 for S1  
00550, 00750, 02000, 04000, 10000 for S2, S4  
01200, 01400, 03000, 05000, 10000 for S3, S5  
*vvv* is 001-100  
\$REP = /nfs/data/CVSLIB/WIPP\_ANALYSES

Table 7-43: CRA14\_SEN2 BRAGFLO\_DBR Executable Files

| File                                | Repository        | Comment   |
|-------------------------------------|-------------------|---|
| Build/Solaris/algebracdb (Ver:2.36) | \$CODE/ALGEBRACDB | Manipulates CAMDAT data by evaluating algebraic expressions |
| Build/Solaris/bragflo (Ver:6.03)    | \$CODE/BRAGFLO    | Computes brine and gas flow in the repository               |
| Build/Solaris/genmesh (Ver:6.10)    | \$CODE/GENMESH    | Generates the CAMDAT computational grid                     |
| Build/Solaris/icset (Ver:2.23)      | \$CODE/ICSET      | Assigns initial conditions to the CAMDAT grid elements      |
| Build/Solaris/matset (Ver:9.23)     | \$CODE/MATSET     | Assigns material properties to CAMDAT grid blocks           |
| Build/Solaris/postbrag (Ver:4.02)   | \$CODE/POSTBRAG   | Post-processes data for bragflo                             |
| Build/Solaris/postlhs (Ver:4.10)    | \$CODE/POSTLHS    | Assigns sampled parameters to the grid blocks and elements  |
| Build/Solaris/prebrag (Ver:8.03)    | \$CODE/PREBRAG    | Pre-processes data for bragflo                              |
| Build/Solaris/relate (Ver:1.45)     | \$CODE/RELATE     | Transfers CAMDAT data to another CAMDAT file                |
| Build/Solaris/summarize (Ver:3.02)  | \$CODE/SUMMARIZE  | Writes tables of data from many CAMDAT files                |

Where:

\$CODE = /nfs/data/CVSLIB/WIPP\_CODES/PA\_CODES

### 7.1.8 CCDFGF

Table 7-44: CRA14\_SEN2 CCDFGF Run Script Files

| File                    | Repository              | Comment                                 |
|-------------------------|-------------------------|---|
| RunControl/CCDFGF.py    | \$REP/CRA14_SEN2/CCDFGF | Python run control script               |
| RunControl/CCDFGFlib.py | \$REP/CRA14_SEN2/CCDFGF | Python run control script class modules |
| RunControl/rc.py        | \$REP/CRA14_SEN2/CCDFGF | Run control module                      |
| RunControl/Run.py       | \$REP/CRA14_SEN2/CCDFGF | Main control script                     |

Where:

\$REP = /nfs/data/CVSLIB/WIPP\_ANALYSES

Table 7-45: CRA14\_SEN2 CCDFGF Input Files

| File   | Repository                  | Comment            |
|--|-----------------------------|--------------------|
| <a href="#">Input/ccgf_CRA14_SEN2_control_ri.inp</a>               | \$REP/CRA14_SEN2/CCDFGF     | Input file         |
| <a href="#">Output/cusp_CRA14_SEN2_ri.tbl</a>                      | \$REP/CRA14_SEN2/CUTTINGS_S | Release table file |
| <a href="#">Output/epu_CRA14_SEN2_ch.dat</a>                       | \$REP/CRA14_SEN2/EPAUNI     | Release table file |
| <a href="#">Output/epu_CRA14_SEN2_rh.dat</a>                       | \$REP/CRA14_SEN2/EPAUNI     | Release table file |
| <a href="#">Input/gm_ccgf_CRA14_SEN2.inp</a>                       | \$REP/CRA14_SEN2/GENMESH    | Input file         |
| <a href="#">Input/intrusiontimes.in</a>                            | \$REP/CRA14_SEN2/PRECCDFGF  | Input file         |
| <a href="#">Input/ms_ccgf_CRA14_SEN2.inp</a>                       | \$REP/CRA14_SEN2/MATSET     | Input file         |
| <a href="#">Output/sum_dbr_CRA14_SEN2_ri_so_tvvvvv_L.tbl</a>       | \$REP/CRA14_SEN2/SUMMARIZE  | Release table file |
| <a href="#">Output/sum_dbr_CRA14_SEN2_ri_so_tvvvvv_M.tbl</a>       | \$REP/CRA14_SEN2/SUMMARIZE  | Release table file |
| <a href="#">Output/sum_dbr_CRA14_SEN2_ri_so_tvvvvv_U.tbl</a>       | \$REP/CRA14_SEN2/SUMMARIZE  | Release table file |
| <a href="#">Output/sum_nut_CRA14_SEN2_ri_so_tuuuuu.tbl</a>         | \$REP/CRA14_SEN2/SUMMARIZE  | Release table file |
| <a href="#">Output/sum_panel_con_CRA14_SEN2_b1_ri_sn.tbl</a>       | \$REP/CRA14_SEN2/SUMMARIZE  | Release table file |
| <a href="#">Output/sum_panel_con_CRA14_SEN2_b2_ri_sn.tbl</a>       | \$REP/CRA14_SEN2/SUMMARIZE  | Release table file |
| <a href="#">Output/sum_panel_con_CRA14_SEN2_b3_ri_sn.tbl</a>       | \$REP/CRA14_SEN2/SUMMARIZE  | Release table file |
| <a href="#">Output/sum_panel_con_CRA14_SEN2_b4_ri_sn.tbl</a>       | \$REP/CRA14_SEN2/SUMMARIZE  | Release table file |
| <a href="#">Output/sum_panel_con_CRA14_SEN2_b5_ri_sn.tbl</a>       | \$REP/CRA14_SEN2/SUMMARIZE  | Release table file |
| <a href="#">Output/sum_panel_int_CRA14_SEN2_b1_ri_sp_ttttt.tbl</a> | \$REP/CRA14_SEN2/SUMMARIZE  | Release table file |
| <a href="#">Output/sum_panel_st_CRA14_SEN2_b1_ri_sn.tbl</a>        | \$REP/CRA14_SEN2/SUMMARIZE  | Release table file |
| <a href="#">Output/sum_panel_st_CRA14_SEN2_b2_ri_sn.tbl</a>        | \$REP/CRA14_SEN2/SUMMARIZE  | Release table file |
| <a href="#">Output/sum_panel_st_CRA14_SEN2_b3_ri_sn.tbl</a>        | \$REP/CRA14_SEN2/SUMMARIZE  | Release table file |
| <a href="#">Output/sum_panel_st_CRA14_SEN2_b4_ri_sn.tbl</a>        | \$REP/CRA14_SEN2/SUMMARIZE  | Release table file |
| <a href="#">Output/sum_panel_st_CRA14_SEN2_b5_ri_sn.tbl</a>        | \$REP/CRA14_SEN2/SUMMARIZE  | Release table file |
| <a href="#">Output/sum_st2d_PABC09_ri_mf.tbl</a>                   | \$REP/CRA14_SEN2/SUMMARIZE  | Release table file |
| <a href="#">Output/sum_st2d_PABC09_ri_mp.tbl</a>                   | \$REP/CRA14_SEN2/SUMMARIZE  | Release table file |

Where:

*i* is 1-3  
*n* is 1-2  
*o* is 1-5  
*p* is 6  
*tttt* is 00100, 00350, 01000, 02000, 04000, 06000, 09000  
*uuuuu* is 0100 for S1  
           00100, 00350 for S2, S4  
           01000, 03000, 05000, 07000, 09000 for S3, S5  
*vvvvv* is 00100, 00350, 01000, 03000, 05000, 10000 for S1  
           00550, 00750, 02000, 04000, 10000 for S2, S4  
           01200, 01400, 03000, 05000, 10000 for S3, S5  
 \$REP = /nfs/data/CVSLIB/WIPP\_ANALYSES

Table 7-46: CRA14\_SEN2 CCDFGF CVS Repositories

| CVS Repositories                            |
|---|
| <a href="#">\$CODE/CCDFGF</a>               |
| <a href="#">\$CODE/CCDFVECTORSTATS</a>      |
| <a href="#">\$CODE/GENMESH</a>              |
| <a href="#">\$CODE/MATSET</a>               |
| <a href="#">\$CODE/POSTLHS</a>              |
| <a href="#">\$CODE/PRECCDFGF</a>            |
| <a href="#">\$REP/CRA14_SEN2/CCDFGF</a>     |
| <a href="#">\$REP/CRA14_SEN2/CUTTINGS_S</a> |
| <a href="#">\$REP/CRA14_SEN2/EPAUNI</a>     |
| <a href="#">\$REP/CRA14_SEN2/GENMESH</a>    |
| <a href="#">\$REP/CRA14_SEN2/MATSET</a>     |
| <a href="#">\$REP/CRA14_SEN2/PRECCDFGF</a>  |
| <a href="#">\$REP/CRA14_SEN2/SUMMARIZE</a>  |

Where:

\$REP = /nfs/data/CVSLIB/WIPP\_ANALYSES

\$CODE = /nfs/data/CVSLIB/WIPP\_CODES/PA\_CODES

Table 7-47: CRA14\_SEN2 CCDFGF Log Files

| File                                  | Repository                              | Comment                           |
|---------------------------------------|---|-----------------------------------|
| <a href="#">RunControl/CCDFGF.log</a> | <a href="#">\$REP/CRA14_SEN2/CCDFGF</a> | log file                          |
| <a href="#">RunControl/CCDFGF.rtf</a> | <a href="#">\$REP/CRA14_SEN2/CCDFGF</a> | Formatted log file<br>(Word file) |

Where:

\$REP = /nfs/data/CVSLIB/WIPP\_ANALYSES

Table 7-48: CRA14\_SEN2 CCDFGF Output Files

| File  | Repository                                 | Comment                        |
|---|--|--------------------------------|
| <a href="#">Output/ccgf_CRA14_SEN2_reltab_ri.dat</a>    | <a href="#">\$REP/CRA14_SEN2/PRECCDFGF</a> | CCDFGF Results                 |
| <a href="#">Output/ccgf_CRA14_SEN2_ri.out</a>           | <a href="#">\$REP/CRA14_SEN2/CCDFGF</a>    | CCDFGF Results                 |
| <a href="#">Output/gm_ccgf_CRA14_SEN2.cdb</a>           |  | NOT SAVED:CDB<br>transfer file |
| <a href="#">Output/lhs3_ccgf_CRA14_SEN2_ri_vvvv.cdb</a> |  | NOT SAVED:LHS<br>file          |
| <a href="#">Output/ms_ccgf_CRA14_SEN2.cdb</a>           |  | NOT SAVED:CDB<br>transfer file |

Where:

*i* is 1-3

*vvv* is 001-100

\$REP = /nfs/data/CVSLIB/WIPP\_ANALYSES

Table 7-49: CRA14\_SEN2 CCDFGF Executable Files

| File   | Repository                             | Comment  |
|--|--|--|
| <a href="#">Build/Solaris/ccdfgf (Ver:6.02)</a>    | <a href="#">\$CODE/CCDFGF</a>          | Constructs complimentary cumulative distribution functions for radionuclide releases |
| <a href="#">Build/Solaris/ccdfvectorstats</a>      | <a href="#">\$CODE/CCDFVECTORSTATS</a> | Executable file  |
| <a href="#">Build/Solaris/genmesh (Ver:6.10)</a>   | <a href="#">\$CODE/GENMESH</a>         | Generates the CAMDAT computational grid  |
| <a href="#">Build/Solaris/matset (Ver:9.23)</a>    | <a href="#">\$CODE/MATSET</a>          | Assigns material properties to CAMDAT grid blocks                                    |
| <a href="#">Build/Solaris/postlhs (Ver:4.10)</a>   | <a href="#">\$CODE/POSTLHS</a>         | Assigns sampled parameters to the grid blocks and elements                           |
| <a href="#">Build/Solaris/preccdfgf (Ver:2.01)</a> | <a href="#">\$CODE/PRECCDFGF</a>       | Pre-processes data for ccdfgf  |

Where:

\$CODE = /nfs/data/CVSLIB/WIPP\_CODES/PA\_CODES

## 7.2 CRA14

### 7.2.1 BRAGFLO ALGEBRACDB RERUN

Table 7-50: CRA14 BRAGFLO Run Script Files

| File                      | Repository                             | Comment               |
|---------------------------|--|-----------------------|
| <a href="#">runalg.sh</a> | <a href="#">\$REP/CRA14_SEN2/CRA14</a> | Algebracdb run script |

Where:

\$REP = /nfs/data/CVSLIB/WIPP\_ANALYSES

Table 7-51: CRA14 BRAGFLO Input Files

| File                                    | Repository                             | Comment    |
|---|--|------------|
| <a href="#">Input/alg2_bf_CRA14.inp</a> | <a href="#">\$REP/CRA14_SEN2/CRA14</a> | Input file |

Where:

*n* is 1-6

\$REP = /nfs/data/CVSLIB/WIPP\_ANALYSES

Table 7-52: CRA14 BRAGFLO CVS Repositories

| CVS Repositories                  |
|-----------------------------------|
| <a href="#">\$CODE/ALGEBRACDB</a> |

Where:

\$REP = /nfs/data/CVSLIB/WIPP\_ANALYSES

\$CODE = /nfs/data/CVSLIB/WIPP\_CODES/PA\_CODES

Table 7-53: CRA14 BRAGFLO Log Files

| File                   | Repository             | Comment  |
|------------------------|------------------------|----------|
| rerunCRA14algebra2.log | \$REP/CRA14_SEN2/CRA14 | log file |

Where:

\$REP = /nfs/data/CVSLIB/WIPP\_ANALYSES

Table 7-54: CRA14 BRAGFLO Output Files

| File                                    | Repository | Comment                     |
|---|------------|-----------------------------|
| Output/alg2_bf_CRA14_SEN2_ri_sn_vvv.cdb |            | NOT SAVED:CDB transfer file |

Where:

*i* is 1-3

*n* is 1-6

*vvv* is 001-100

\$REP = /nfs/data/CVSLIB/WIPP\_ANALYSES

Table 7-55: CRA14 BRAGFLO Executable Files

| File                                | Repository        | Comment   |
|-------------------------------------|-------------------|---|
| Build/Solaris/algebracdb (Ver:2.36) | \$CODE/ALGEBRACDB | Manipulates CAMDAT data by evaluating algebraic expressions |

Where:

\$CODE = /nfs/data/CVSLIB/WIPP\_CODES/PA\_CODES