**Sensitivity Scenarios:**

|  |  |
| --- | --- |
| 1 | Baseline |
| 2 | Cnnbs Strg 1 Month |
| 3 | Cnnbs Strg 3 Months |
| 4 | Cnnbs Strg Legal |
| 5 | Cnnbs Dmnd 0x |
| 6 | Cnnbs Dmnd 2x |
| 7 | Cnnbs Dmnd 10x |
| 8 | Cnnbs Junior Priority |
| 9 | eWRIMS Dmnd Rprtd |
| 10 | eWRMS Strg Off |
| 11 | No Demands |

**WEAP Scenarios:**

1, Current Accounts

4, Reference

5, No Criteria\_SenScn\_1

6, No Criteria\_SenScn\_2

7, No Criteria\_SenScn\_3

8, No Criteria\_SenScn\_4

9, No Criteria\_SenScn\_5

10, No Criteria\_SenScn\_6

11, No Criteria\_SenScn\_7

12, No Criteria\_SenScn\_8

13, No Criteria\_SenScn\_9

14, No Criteria\_SenScn\_10

15, No Criteria\_SenScn\_11

16, EPP 10%\_SenScn\_1

17, EPP 10%\_SenScn\_2

18, EPP 10%\_SenScn\_3

19, EPP 10%\_SenScn\_4

20, EPP 10%\_SenScn\_5

21, EPP 10%\_SenScn\_6

22, EPP 10%\_SenScn\_7

23, EPP 10%\_SenScn\_8

24, EPP 10%\_SenScn\_9

25, EPP 10%\_SenScn\_10

26, EPP 25%\_SenScn\_1

27, EPP 25%\_SenScn\_2

28, EPP 25%\_SenScn\_3

29, EPP 25%\_SenScn\_4

30, EPP 25%\_SenScn\_5

31, EPP 25%\_SenScn\_6

32, EPP 25%\_SenScn\_7

33, EPP 25%\_SenScn\_8

34, EPP 25%\_SenScn\_9

35, EPP 25%\_SenScn\_10

36, EPP 50%\_SenScn\_1

37, EPP 50%\_SenScn\_2

38, EPP 50%\_SenScn\_3

39, EPP 50%\_SenScn\_4

40, EPP 50%\_SenScn\_5

41, EPP 50%\_SenScn\_6

42, EPP 50%\_SenScn\_7

43, EPP 50%\_SenScn\_8

44, EPP 50%\_SenScn\_9

45, EPP 50%\_SenScn\_10

46, EPP 75%\_SenScn\_1

47, EPP 75%\_SenScn\_2

48, EPP 75%\_SenScn\_3

49, EPP 75%\_SenScn\_4

50, EPP 75%\_SenScn\_5

51, EPP 75%\_SenScn\_6

52, EPP 75%\_SenScn\_7

53, EPP 75%\_SenScn\_8

54, EPP 75%\_SenScn\_9

55, EPP 75%\_SenScn\_10

56, EPP 90%\_SenScn\_1

57, EPP 90%\_SenScn\_2

58, EPP 90%\_SenScn\_3

59, EPP 90%\_SenScn\_4

60, EPP 90%\_SenScn\_5

61, EPP 90%\_SenScn\_6

62, EPP 90%\_SenScn\_7

63, EPP 90%\_SenScn\_8

64, EPP 90%\_SenScn\_9

65, EPP 90%\_SenScn\_10

66, EPP Max\_SenScn\_1

67, EPP Max\_SenScn\_2

68, EPP Max\_SenScn\_3

69, EPP Max\_SenScn\_4

70, EPP Max\_SenScn\_5

71, EPP Max\_SenScn\_6

72, EPP Max\_SenScn\_7

73, EPP Max\_SenScn\_8

74, EPP Max\_SenScn\_9

75, EPP Max\_SenScn\_10

76, Tessman\_SenScn\_1

77, Tessman\_SenScn\_2

78, Tessman\_SenScn\_3

79, Tessman\_SenScn\_4

80, Tessman\_SenScn\_5

81, Tessman\_SenScn\_6

82, Tessman\_SenScn\_7

83, Tessman\_SenScn\_8

84, Tessman\_SenScn\_9

85, Tessman\_SenScn\_10

86, Perc of Flow: 75\_SenScn\_1

87, Perc of Flow: 75\_SenScn\_2

88, Perc of Flow: 75\_SenScn\_3

89, Perc of Flow: 75\_SenScn\_4

90, Perc of Flow: 75\_SenScn\_5

91, Perc of Flow: 75\_SenScn\_6

92, Perc of Flow: 75\_SenScn\_7

93, Perc of Flow: 75\_SenScn\_8

94, Perc of Flow: 75\_SenScn\_9

95, Perc of Flow: 75\_SenScn\_10

96, Perc of Flow: 80\_SenScn\_1

97, Perc of Flow: 80\_SenScn\_2

98, Perc of Flow: 80\_SenScn\_3

99, Perc of Flow: 80\_SenScn\_4

100, Perc of Flow: 80\_SenScn\_5

101, Perc of Flow: 80\_SenScn\_6

102, Perc of Flow: 80\_SenScn\_7

103, Perc of Flow: 80\_SenScn\_8

104, Perc of Flow: 80\_SenScn\_9

105, Perc of Flow: 80\_SenScn\_10

106, Perc of Flow: 90\_SenScn\_1

107, Perc of Flow: 90\_SenScn\_2

108, Perc of Flow: 90\_SenScn\_3

109, Perc of Flow: 90\_SenScn\_4

110, Perc of Flow: 90\_SenScn\_5

111, Perc of Flow: 90\_SenScn\_6

112, Perc of Flow: 90\_SenScn\_7

113, Perc of Flow: 90\_SenScn\_8

114, Perc of Flow: 90\_SenScn\_9

115, Perc of Flow: 90\_SenScn\_10

116, Perc of Flow: 95\_SenScn\_1

117, Perc of Flow: 95\_SenScn\_2

118, Perc of Flow: 95\_SenScn\_3

119, Perc of Flow: 95\_SenScn\_4

120, Perc of Flow: 95\_SenScn\_5

121, Perc of Flow: 95\_SenScn\_6

122, Perc of Flow: 95\_SenScn\_7

123, Perc of Flow: 95\_SenScn\_8

124, Perc of Flow: 95\_SenScn\_9

125, Perc of Flow: 95\_SenScn\_10

126, Modified Percent of Flow\_SenScn\_1

127, Modified Percent of Flow\_SenScn\_2

128, Modified Percent of Flow\_SenScn\_3

129, Modified Percent of Flow\_SenScn\_4

130, Modified Percent of Flow\_SenScn\_5

131, Modified Percent of Flow\_SenScn\_6

132, Modified Percent of Flow\_SenScn\_7

133, Modified Percent of Flow\_SenScn\_8

134, Modified Percent of Flow\_SenScn\_9

135, Modified Percent of Flow\_SenScn\_10

136, North Coast IFP\_SenScn\_1

137, North Coast IFP\_SenScn\_2

138, North Coast IFP\_SenScn\_3

139, North Coast IFP\_SenScn\_4

140, North Coast IFP\_SenScn\_5

141, North Coast IFP\_SenScn\_6

142, North Coast IFP\_SenScn\_7

143, North Coast IFP\_SenScn\_8

144, North Coast IFP\_SenScn\_9

145, North Coast IFP\_SenScn\_10

146, Functional Flows\_SenScn\_1

147, Functional Flows\_SenScn\_2

148, Functional Flows\_SenScn\_3

149, Functional Flows\_SenScn\_4

150, Functional Flows\_SenScn\_5

151, Functional Flows\_SenScn\_6

152, Functional Flows\_SenScn\_7

153, Functional Flows\_SenScn\_8

154, Functional Flows\_SenScn\_9

155, Functional Flows\_SenScn\_10