DIBELS DASHBOARD LOGIC FILE

# 1. Common Filters and Parameters

School Year: Default value = current academic year.

Student Population:

IF ISNULL([enrollment\_end]) THEN 'Current or Completed Grade'  
ELSE 'Unenrolled'

Include/Exclude 6th Grade:

CASE [Parameters].[Include/Exclude]  
 WHEN 'Include 6th Graders' THEN [Enrollment Grade Set 1]  
 WHEN 'Exclude 6th Graders' THEN [Enrollment Grade Set 2]  
END

# 2. Benchmark Score Logic

Split by time frame (BOY / MOY / EOY):

IF [BOY Level] IN ('Above Benchmark', 'At Benchmark') THEN 'At or Above Benchmark'  
ELSE 'Below or Well Below Benchmark'

# 3. Growth Goal Logic

Growth Parameter Switch:

CASE [Growth Goal]  
 WHEN '1' THEN [BOY Growth Goal]  
 WHEN '2' THEN [MOY Growth Goal]  
 WHEN '3' THEN [EOY Growth Goal]  
END

Includes conditional logic for BOY → MOY, MOY → EOY, BOY → EOY based on level and score gain percentiles.

# 4. Group Filters Logic

IEP logic:

IF [Iep] = 'Y' THEN 'students with IEPs'  
ELSE 'students without IEPs'

# 5. Color Coding

|  |  |
| --- | --- |
| Category | Color |
| Above Benchmark | Blue |
| At Benchmark | Green |
| Below Benchmark | Yellow |
| Well Below Benchmark | Orange |
| Growth Goal Met | Gold |
| Growth Goal Not Met | Grey |