

Alabama State Department of Education
Environmental Science Instructional Materials Review
Final Recommendation Form

Reviewer Name: _____

Textbook Series Title: _____

Text/Module Name: _____

Publisher: _____ Grade Level: _____

Edition: _____ Copyright Year: _____

Final Overall Alignment Percentage from Step 3 of Compilation Form:

_____%

Overall Rating for the Instructional material: (Choose appropriate rating)

- Exemplary Quality Alignment ratings – meets 90% or higher (Approved)
- Meets Minimum Alignment ratings – meets 80-89% (Approved)
- Does Not Meet Alignment ratings – below 80% (Rejected)

Alabama State Department of Education
Environmental Science Instructional Materials Review

Compilation Form

STEP 1:

Standard:	# of 0's	# of 1's	# of 2's	# of 3's	# of 4's	
EnvSci-1						
EnvSci -2						
EnvSci -3						
EnvSci -4						
EnvSci -5						
EnvSci -6						
EnvSci -7						
EnvSci -8						
EnvSci -9						
EnvSci -10						
EnvSci -11						
EnvSci -12						
EnvSci -13						
EnvSci -14						
EnvSci -15						
EnvSci -16						
EnvSci -17						
SubTotal:						
Multiply each subtotal by the indicated points. Record each number and total across to determine the *Total Awarded Points.	x 0 pts	X 1 pt.	x 2pts	x 3pts	x 4pts	*Total Awarded points

Alabama State Department of Education
Environmental Science Instructional Materials Review

STEP 2:

Transfer the *Total Awarded Points from above to the formula below and calculate the final percentage of alignment.

Total awarded points _____ / 748 possible points _____ x 100 =
_____ % alignment

STEP 3: Transfer final alignment percentage to Final Recommendation Form.