House



LEGISLATIVE ACTION

Senate . Comm: RCS . 02/04/2016 . .

The Committee on Appropriations (Garcia) recommended the following:

Senate Substitute for Amendment (574824)

Delete lines 408 - 429

and insert:

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(3) ELIGIBILITY.-The department shall apply the following eligibility criteria if specific funding is provided, and the associated applicable eligibility criteria are identified, in the General Appropriations Act:

(a) Infants and toddlers are eligible for an evaluation to determine the presence of a developmental disability or the risk

COMMITTEE AMENDMENT

599504

11	of a developmental delay based on a physical or medical
12	condition.
13	(b) Infants and toddlers determined to have a developmental
14	delay based on informed clinical opinion and an evaluation using
15	a standard evaluation instrument which results in a score that
16	is 1.5 standard deviations from the mean in two or more of the
17	following domains: physical, cognitive, communication, social or
18	emotional, and adaptive.
19	(c) Infants and toddlers determined to have a developmental
20	delay based on informed clinical opinion and an evaluation using
21	a standard evaluation instrument which results in a score that
22	is 2.0 standard deviations from the mean in one of the following
23	domains: physical, cognitive, communication, social or
24	emotional, and adaptive.
25	(d) Infants and toddlers determined to have a developmental
26	delay based on informed clinical opinion and an evaluation using
27	a standard evaluation instrument which results in a score that
28	is 1.5 standard deviations from the mean in one or more of the
29	following domains: physical, cognitive, communication, social or
30	emotional, and adaptive.
31	(e) Infants and toddlers determined to have a developmental
32	delay based on informed clinical opinion.
33	(f) Infants and toddlers at risk of developmental delay
34	based on an established condition known to result in
35	developmental delay, or a physical or mental condition known to
36	create a risk of developmental delay.