

Section 5 is amended and replaced in its entirety to read:

SECTION 5. Section 2306.6710(b), Government Code, is amended to read as follows:

(b) If an application satisfies the threshold criteria, the department shall score and rank the application using a point system that:

(1) prioritizes in descending order criteria regarding:

(A) financial feasibility of the development based on the supporting financial data required in the application that will include a project underwriting pro forma from the permanent or construction lender;

(B) quantifiable community participation with respect to the development, evaluated on the basis of written statements from any neighborhood organizations on record with the state or county in which the development is to be located and whose boundaries contain the proposed development site;

(C) the income levels of tenants of the development;

(D) the size and quality of the units;

(E) the commitment of development funding by local political subdivisions;

(F) the level of community support for the application, evaluated on the basis of written statements from state elected officials;

(G) the rent levels of the units;

(H) the cost of the development by square foot;
and

(I) the services to be provided to tenants of the development

(J) whether, at the time the complete application is submitted or at any time within the two-year period preceding the date of submission, the proposed development site is located in an area declared to be a disaster under Section 418.014 due to widespread or severe flooding; and

(2) uses criteria imposing penalties on applicants or affiliates who have requested extensions of department deadlines

relating to developments supported by housing tax credit allocations made in the application round preceding the current round or a developer or principal of the applicant that has been removed by the lender, equity provider, or limited partners for its failure to perform its obligations under the loan documents or limited partnership agreement.