§ 902.21 Physical condition standards for public housing—decent, safe, and sanitary housing in good repair (DSS/GR).

(a) General. Public housing must be maintained in a manner that meets the physical condition standards set forth in this part in order to be considered DSS/GR (standards that constitute acceptable basic housing conditions). These standards address the major physical areas of public housing: Site, building exterior, building systems, dwelling units, and common areas (see paragraph (b) of this section). These standards also identify health and safety considerations (see paragraph (c) of this section). These standards address acceptable basic housing conditions, not the adornment, décor, or other cosmetic appearance of the housing.

(b) Major inspectable areas.

(1) Site. The site includes the components and must meet the requirements of 24 CFR 5.703(a).

(2) Building exterior. The building exterior includes the components and must meet the standards stated in 24 CFR 5.703(b).

(3) Building systems. The building’s systems include components such as domestic water, electrical system, elevators, emergency power, fire protection, heating/ventilation/air conditioning (HVAC), and sanitary system. Each building’s systems must meet the standards of 24 CFR 5.703(c).

(4) Dwelling units. Each dwelling unit within a building must meet the standards of 24 CFR 5.703(d).

(5) Common areas. Each common area must meet the standards of 24 CFR 5.703(e).

(c) Health and safety concerns. All areas and components of the housing must be free of health and safety hazards, as provided in 24 CFR 5.703(f).

§ 902.22 Physical inspection of PHA projects.

(a) The inspection, generally. The PHA’s score for the physical condition indicator is based on an independent physical inspection of a PHA’s project(s) provided by HUD and using HUD’s Uniform Physical Condition Standard (UPCS) inspection protocols to ensure projects meet DSS/GR standards that constitute acceptable basic
Mixed-finance projects will be subject to the physical condition inspections

(b) Pursuant to §902.13(a), PHAs with less than 250 public housing units will receive a PHAS assessment, based on their PHAS designation, as follows:

(1) A small PHA that is a high performer will receive a PHAS assessment every 3 years;

(2) A small PHA that is a standard or substandard performer will receive a PHAS assessment every other year;

(3) All other small PHAs will receive a PHAS assessment every year, including a PHA that is designated as troubled or Capital Fund-troubled in accordance with §902.75.

(c) In the baseline year, every PHA will receive an overall PHAS score and in all four of the PHAS indicators: Physical condition; financial condition; management operations; and Capital Fund program. This will allow a baseline score to be established for the physical condition inspections and the 3–2–1 inspection schedule, as well as a baseline year for the small deregulated PHAs.

(d) Physical inspection under the PHAS physical condition indicator. (1) To achieve the objective of paragraph (a) of this section, HUD will provide for an independent physical inspection of a PHA’s project(s) that includes, at a minimum, a statistically valid sample of the units in the PHA’s projects, to determine the extent of compliance with the DSS/GR standard.

(2) Only occupied units will be inspected as dwelling units (except units approved by HUD for nondwelling purposes, e.g., daycare or meeting rooms, which are inspected as common areas). Vacant units that are not under lease at the time of the physical inspection will not be inspected. The categories of vacant units not under lease that are exempted from physical inspection are as follows:

(i) Units undergoing vacant unit turnaround—vacant units that are in the routine process of turnover; i.e., the period between which one resident has vacated a unit and a new lease takes effect;

(ii) Units undergoing rehabilitation—vacant units that have substantial rehabilitation needs already identified, and there is an approved implementation plan to address the identified rehabilitation needs and the plan is fully funded;

(iii) Offline units—vacant units that have repair requirements such that the units cannot be occupied in a normal period of time (considered to be between 5 and 7 days) and which are not included under an approved rehabilitation plan.

(e) Observed deficiencies. During the physical inspection of a project, an inspector looks for deficiencies for each inspectable item within the inspectable areas, such as holes (deficiencies) in the walls (item) of a dwelling unit (area). The dwelling units inspected in a project are a randomly selected, statistically valid sample of the units in the project, excluding vacant units not under lease at the time of the physical inspection, as provided in paragraph (d)(2) of this section.

(f) Exigent health and safety (EHS) deficiencies and health and safety (H&S) deficiencies.

(1) EHS deficiencies. To ensure prompt correction of EHS deficiencies, before leaving the site the inspector gives the project representative a Notification of Exigent and Fire Safety Hazards Observed form that calls for immediate attention or remedy. The project representative acknowledges receipt of the deficiency report by signature. The project or PHA shall correct, remedy, or act to abate all EHS deficiencies cited in the deficiency report within 24 contiguous hours of the project representative’s receipt of the Notification of Exigent and Fire Safety Hazards Observed form. In addition, the project or PHA must certify to HUD within 3 business days of the project representative’s receipt of the Notification of Exigent and Fire Safety Hazards Observed form that all EHS deficiencies were corrected, remedied, or acted upon to abate within 24 continuous hours.

(2) H&S deficiencies. The project or the PHA, or both, as appropriate, is required to expeditiously correct, remedy, or act to abate all H&S deficiencies after receipt of the Physical Inspection Report.

(g) Compliance with civil rights/non-discrimination requirements. Elements
related to accessibility will be reviewed during the physical inspection to determine possible indications of noncompliance with the Fair Housing Act (42 U.S.C. 3601–3619) and section 504 of the Rehabilitation Act of 1973 (29 U.S.C. 794). A PHA will not be scored on those elements. Any indication of possible noncompliance will be referred to HUD’s Office of Fair Housing and Equal Opportunity.

§ 902.24 Database adjustment.

(a) Adjustments for factors not reflected or inappropriately reflected in physical condition score. Under circumstances described in this section, HUD may determine it is appropriate to review the results of a project’s physical inspection that are unusual or incorrect due to facts and circumstances affecting the PHA’s project that are not reflected in the inspection or that are reflected inappropriately in the inspection.

(1) The circumstances described in this section are not the circumstances that may be addressed by the technical review process described in §902.68. The circumstances addressed in this paragraph (a)(1) of this section may include inconsistencies between local code requirements and the HUD physical inspection protocol; conditions that are permitted by local variance or license or which are preexisting physical features that do not conform to, or are inconsistent with, HUD’s physical condition protocol; or the project or PHA having been scored for elements (e.g., roads, sidewalks, mail boxes, resident-owned appliances, etc.) that it does not own and is not responsible for maintaining. To qualify for an adjustment on this basis, the project or PHA must have notified the proper authorities regarding the deficient element.

(2) An adjustment due to these circumstances may be initiated by a project or PHA’s notification to the applicable HUD field office, and such notification shall include appropriate proof of the reasons for the unusual or incorrect result. Projects and PHAs may submit the request for this adjustment either prior to or after the physical inspection has been concluded. If the request is made after the conclusion of the physical inspection, the request must be made within 45 days of issuance of the project’s or PHA’s physical condition score. Based on the recommendation of the applicable HUD office following its review of the project evidence or documentation submitted by the project or PHA, HUD may determine that a reinspection and/or rescoring of the project or PHA is necessary.

(b) Adjustments for adverse conditions beyond the control of the PHA. Under certain circumstances, HUD may determine that certain deficiencies that adversely and significantly affect the physical condition score of the project were caused by circumstances beyond the control of the PHA. The correction of these conditions, however, remains the responsibility of the PHA.

(1) The circumstances addressed by this paragraph (b)(1) may include, but are not limited to, damage caused by third parties (such as a private entity or public entity undertaking work near a public housing project that results in damage to the project) or natural disasters. The circumstances addressed in this paragraph (b)(1) are not those addressed by the technical review process in §902.68.

(2) To adjust a physical condition score based on circumstances addressed in this paragraph, the PHA must submit a request to the applicable HUD field office requesting a reinspection or rescoring of the PHA’s project(s) dependent on the severity of the deficiency. The request must be submitted within 45 days of the issuance of the physical condition score to the PHA. If the PHA is requesting a reinspection, the request must be accompanied by a certification that all deficiencies identified in the original report have been corrected. Based on the recommendation of the applicable HUD office following its review of the project’s or PHA’s evidence or documentation, HUD may determine that a reinspection and rescoring of the PHA’s project(s) is necessary.

(c) Adjustments for modernization work in progress. HUD may determine that occupied dwelling units or other areas of a PHA’s project, which are subject