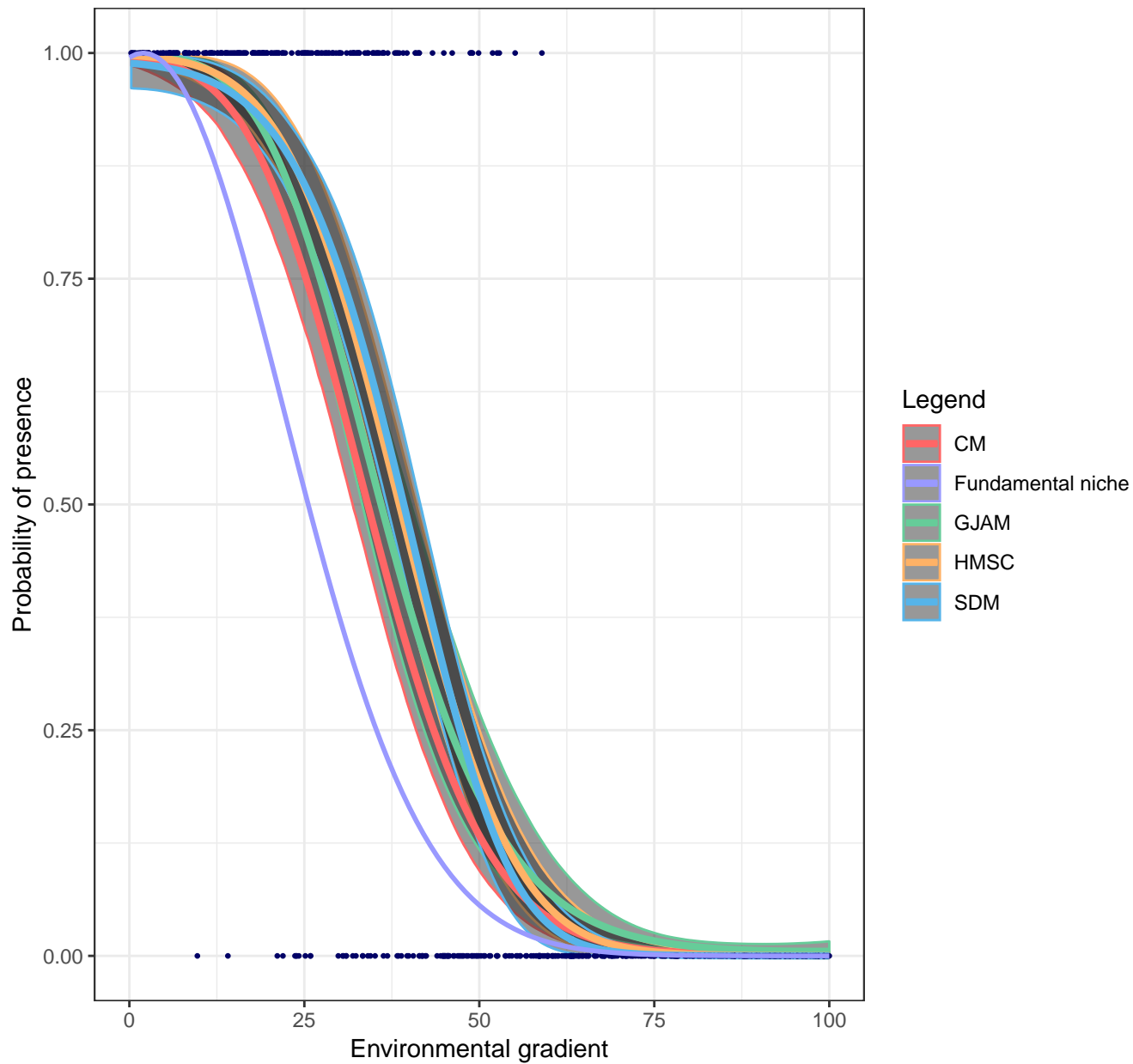
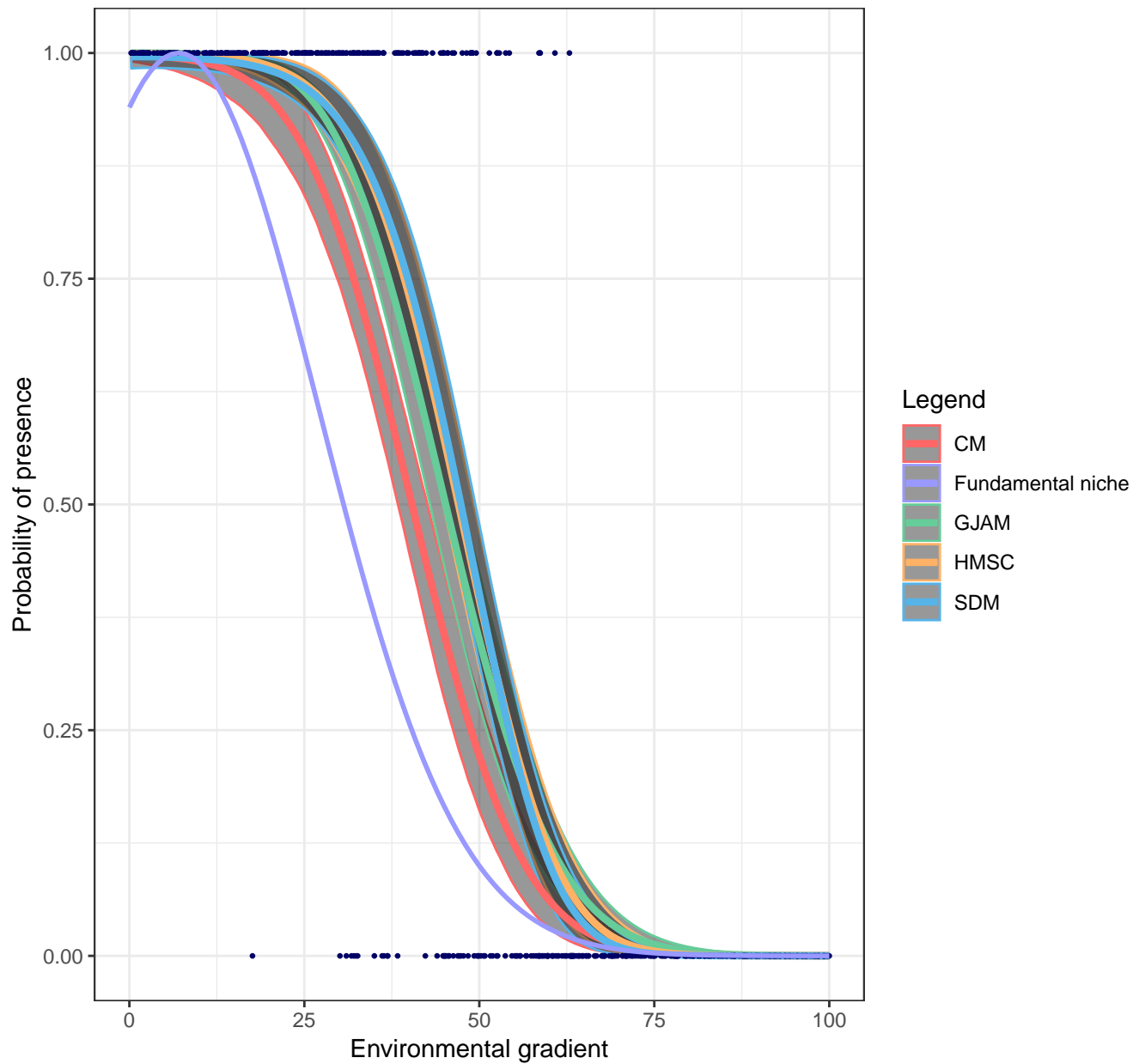


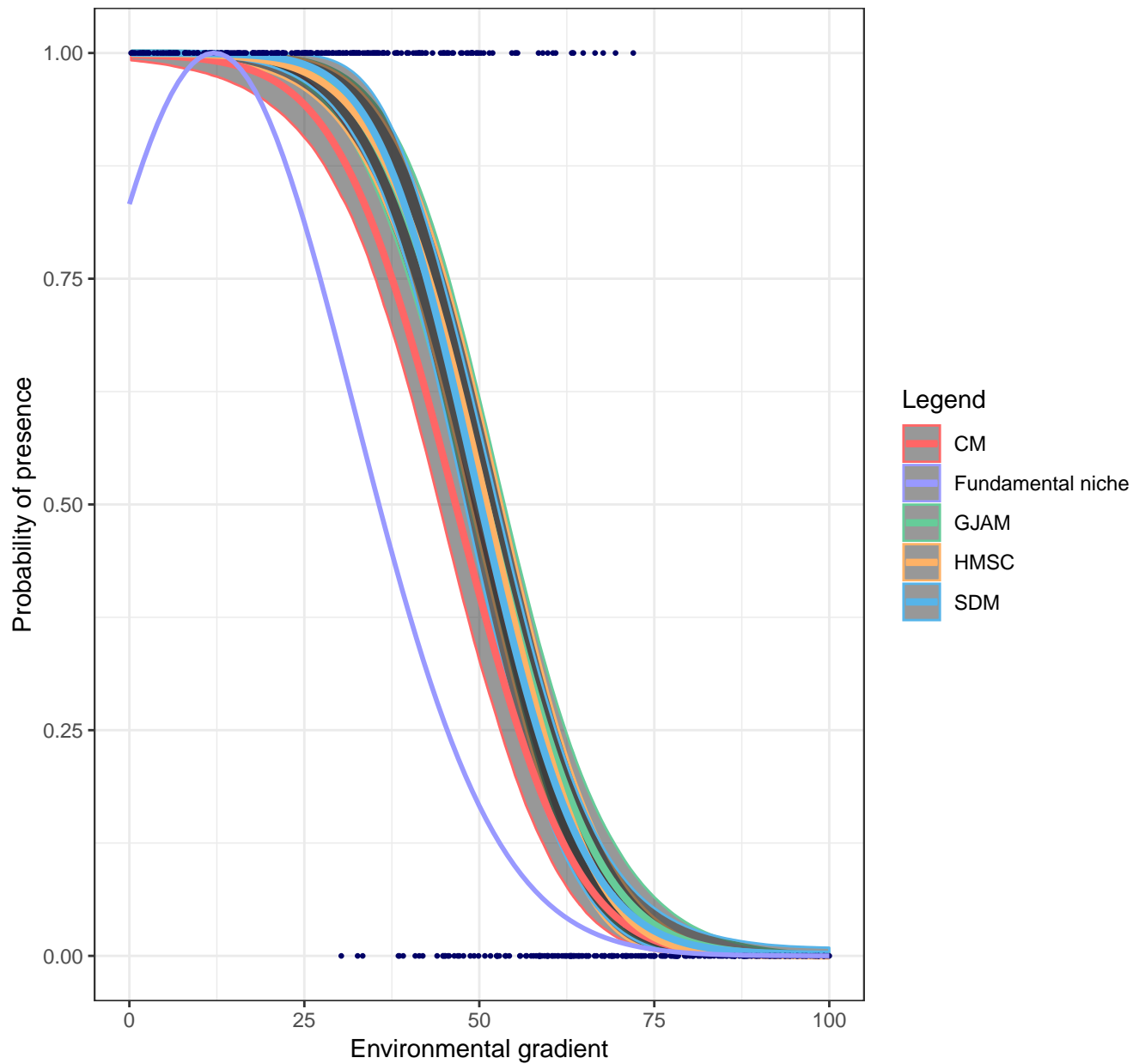
All models, Species 1



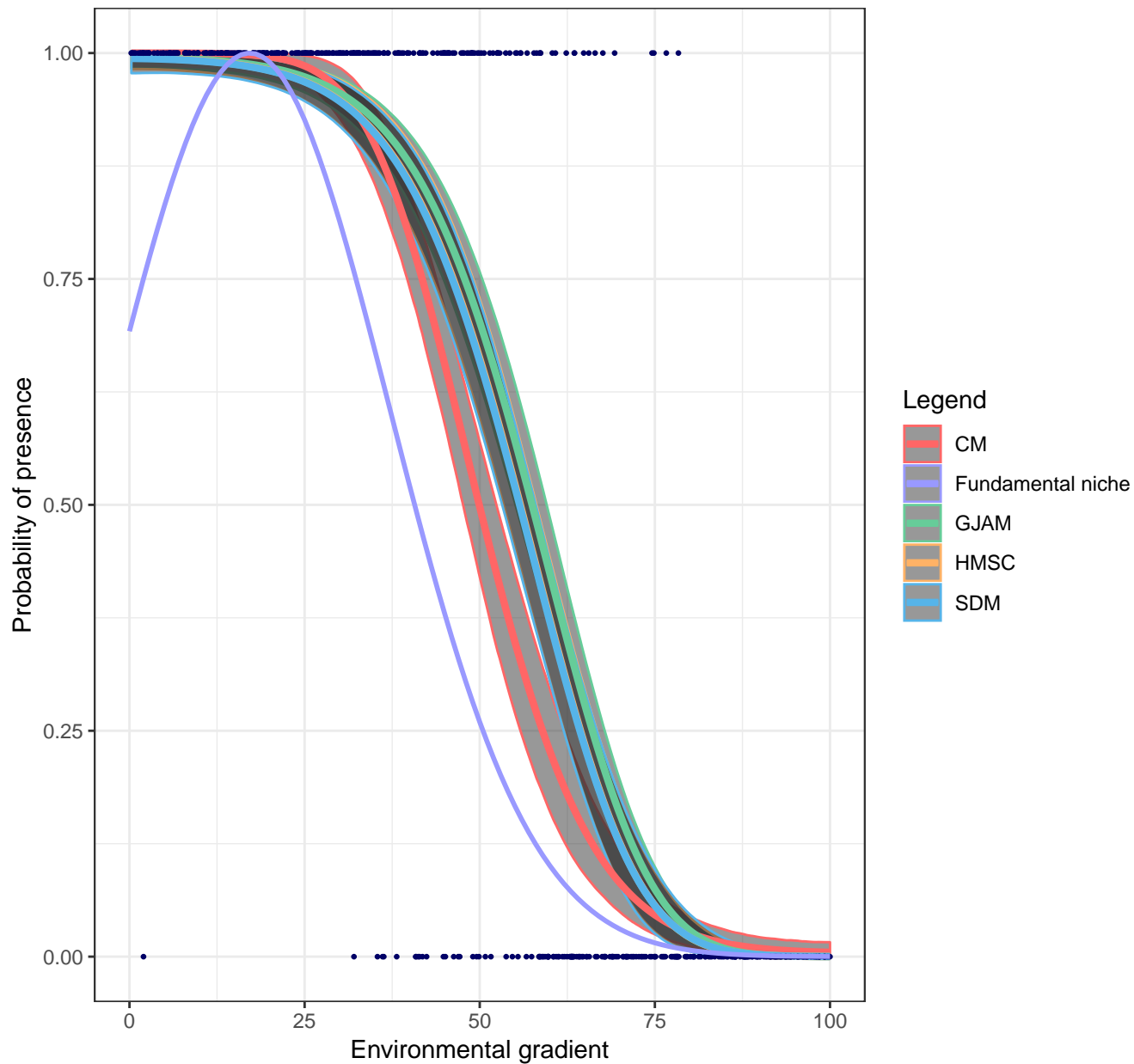
All models, Species 2



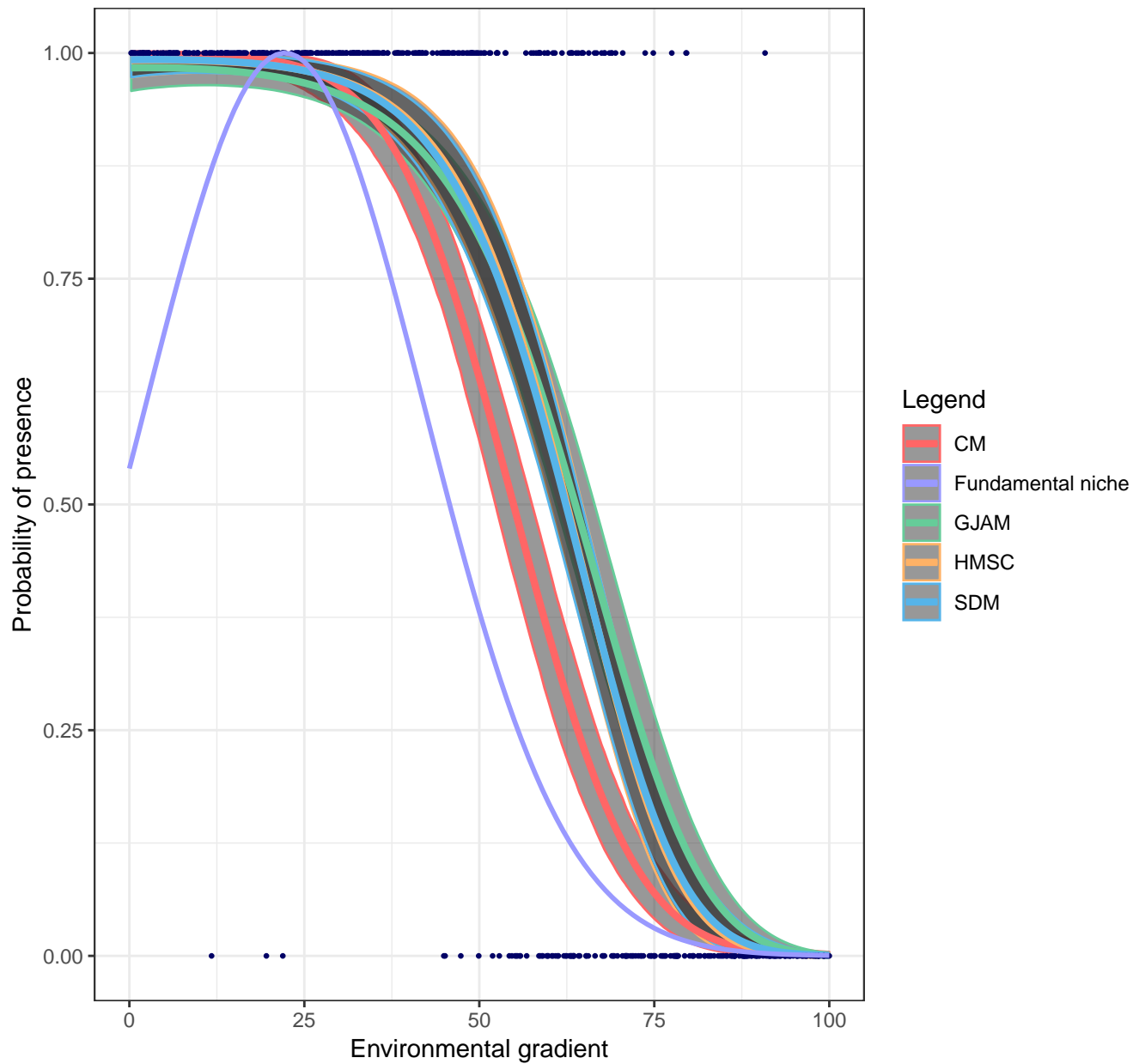
All models, Species 3



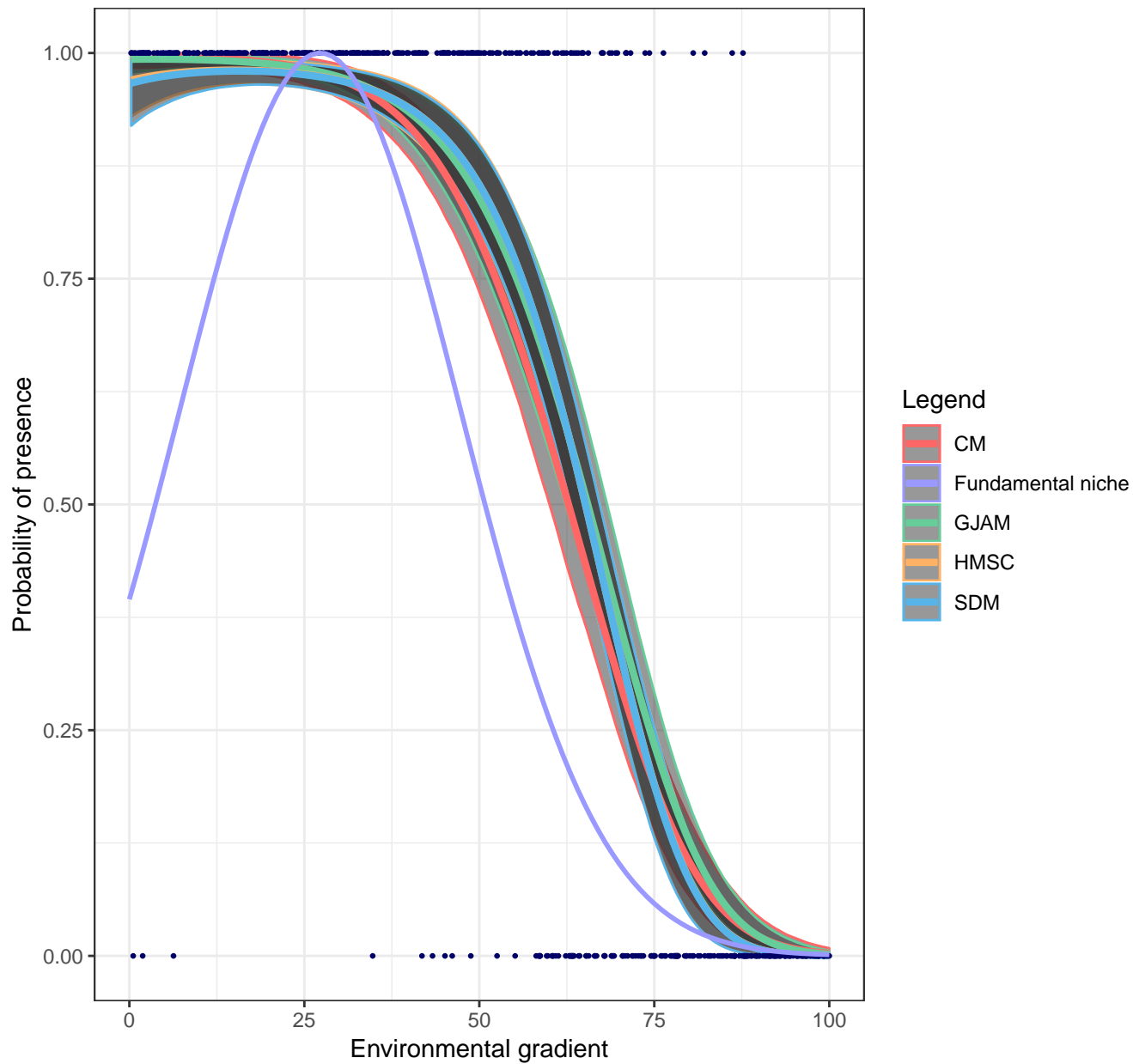
All models, Species 4



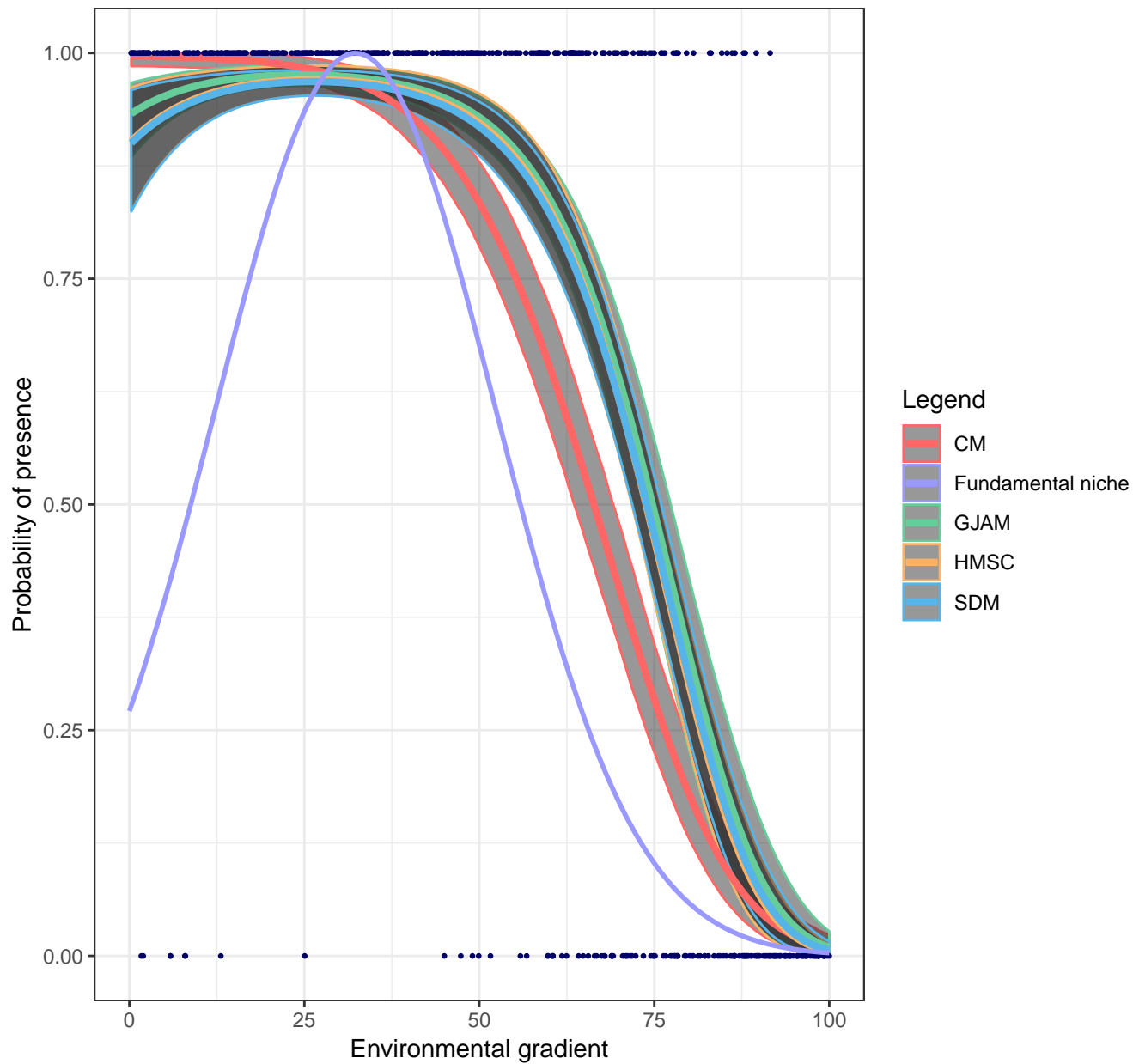
All models, Species 5



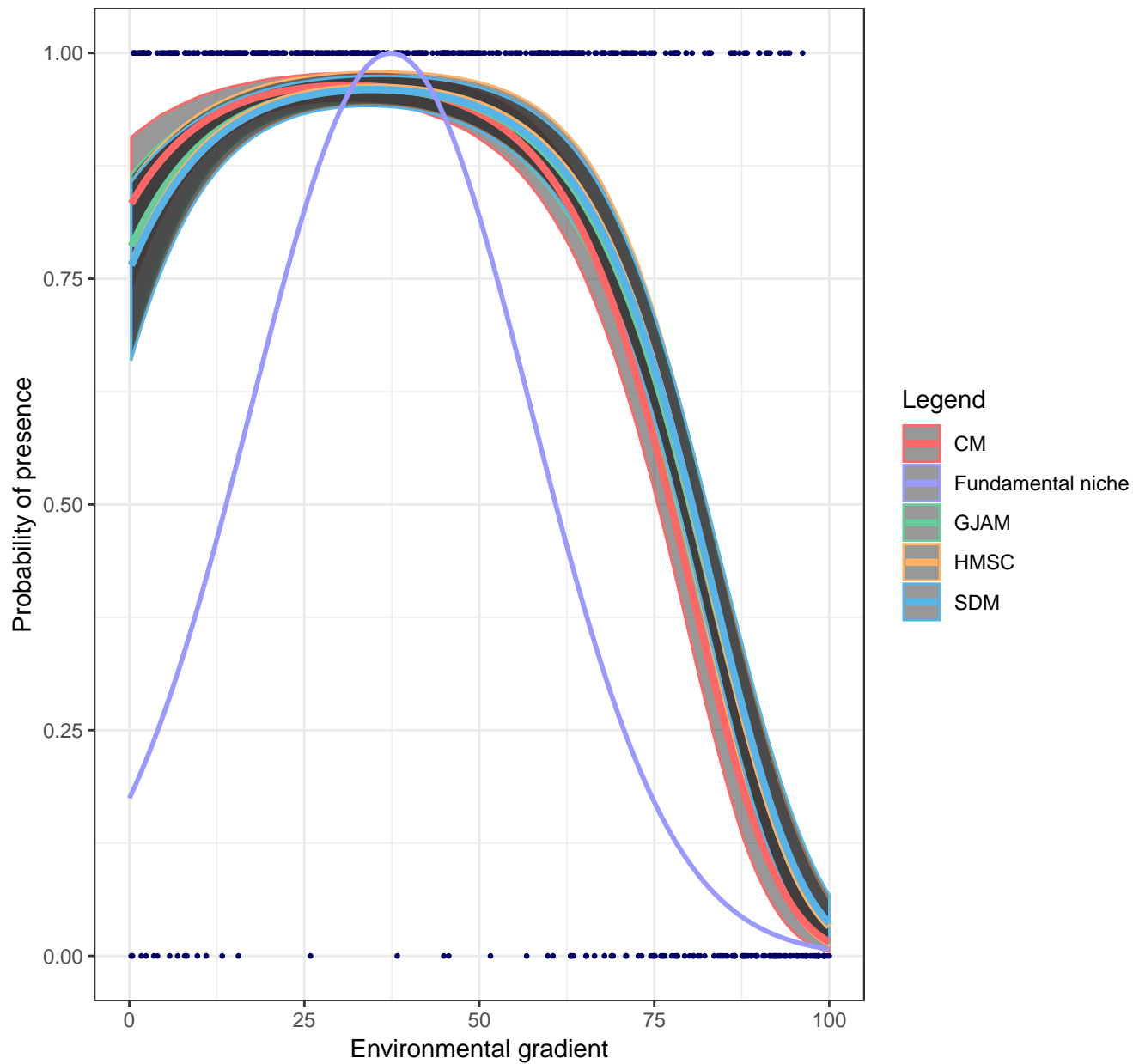
All models, Species 6



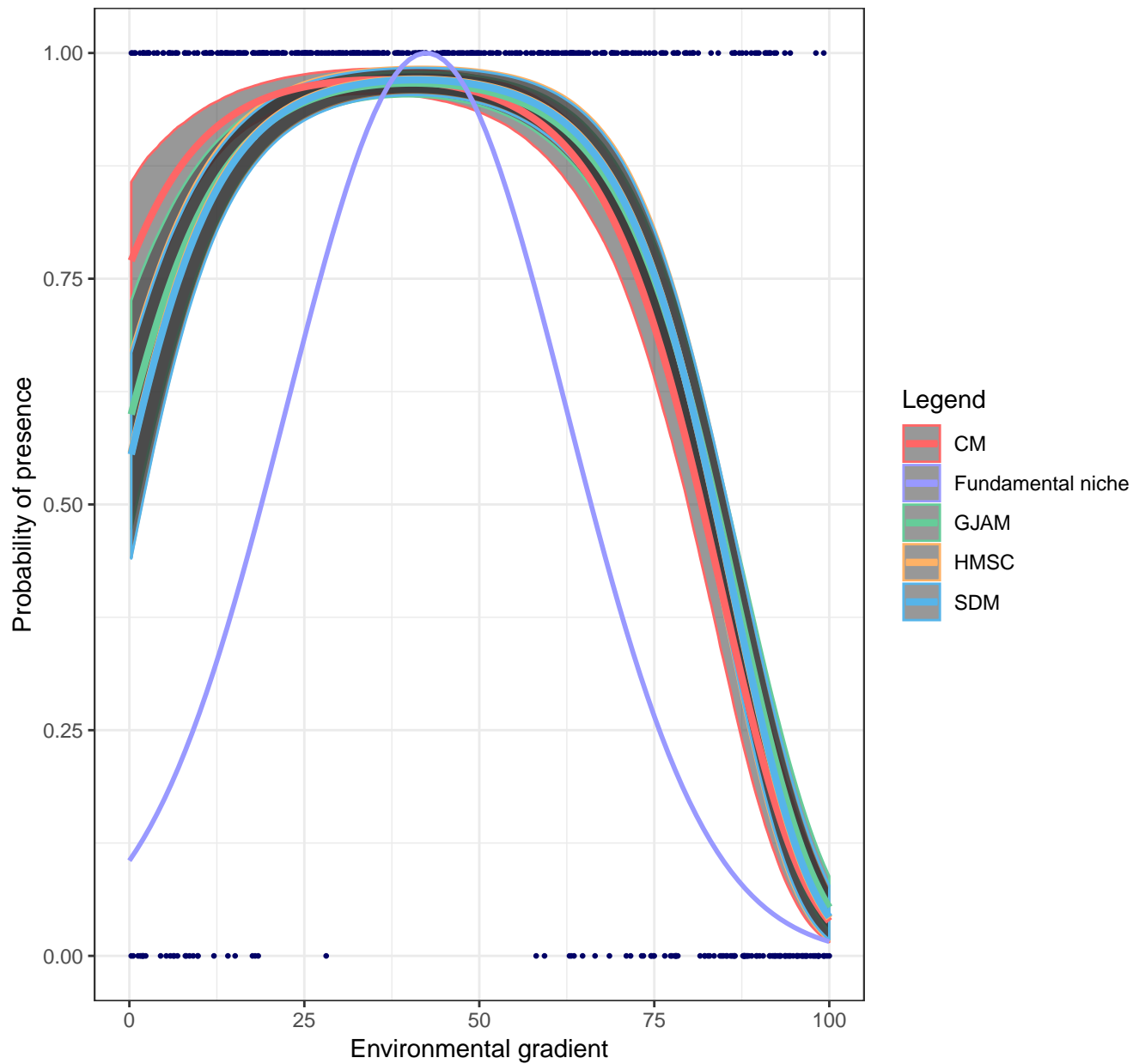
All models, Species 7



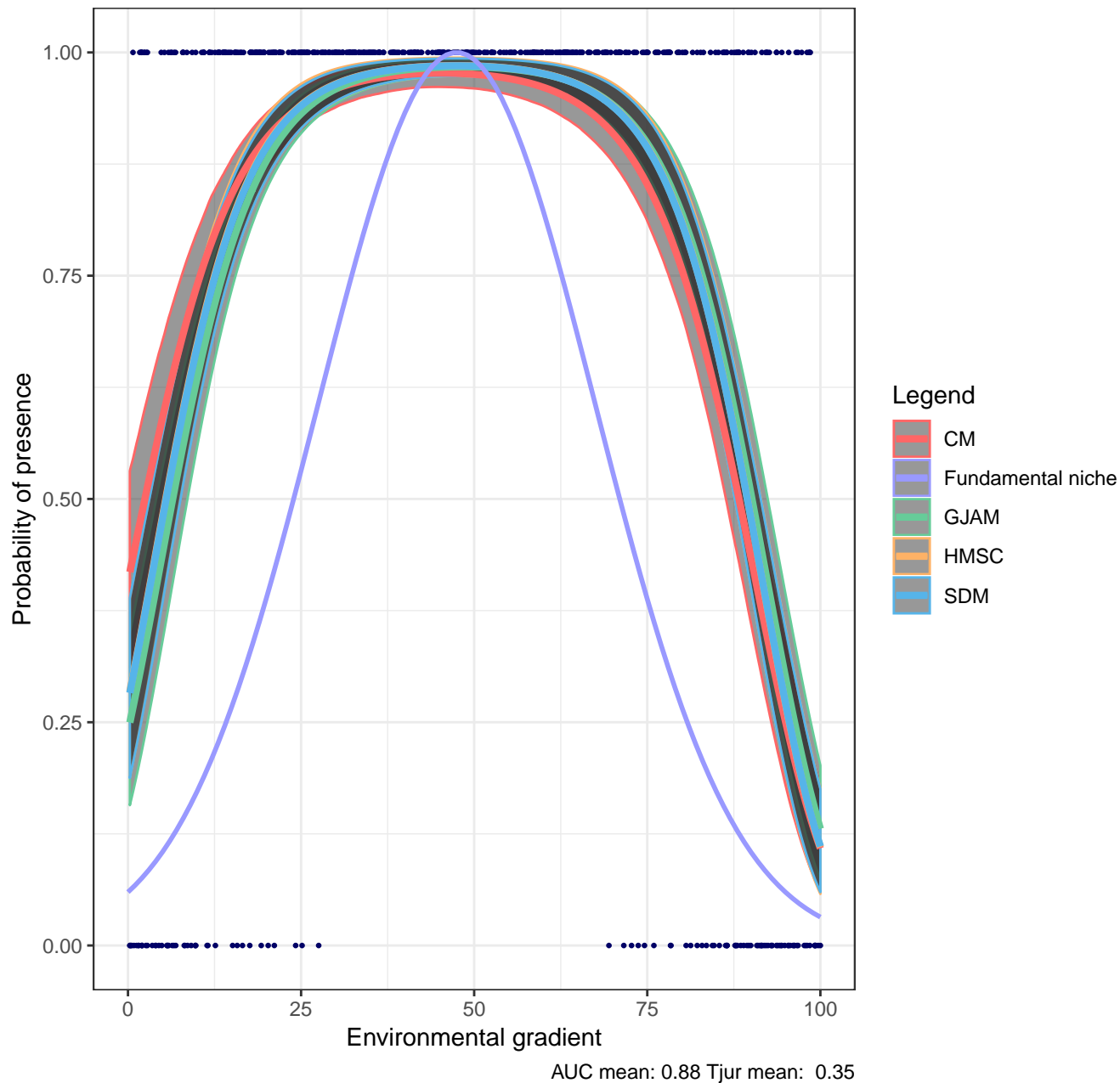
All models, Species 8



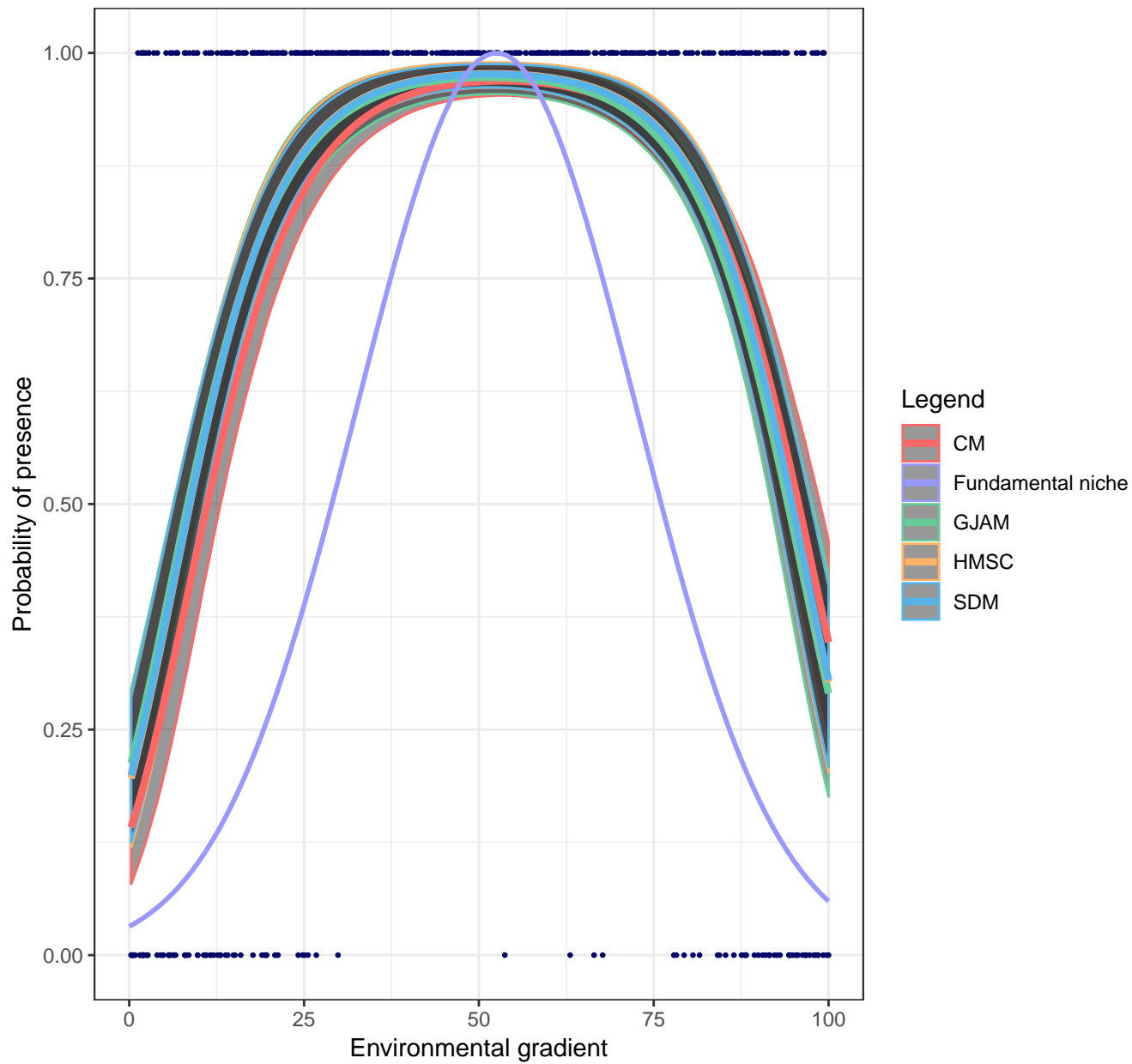
All models, Species 9



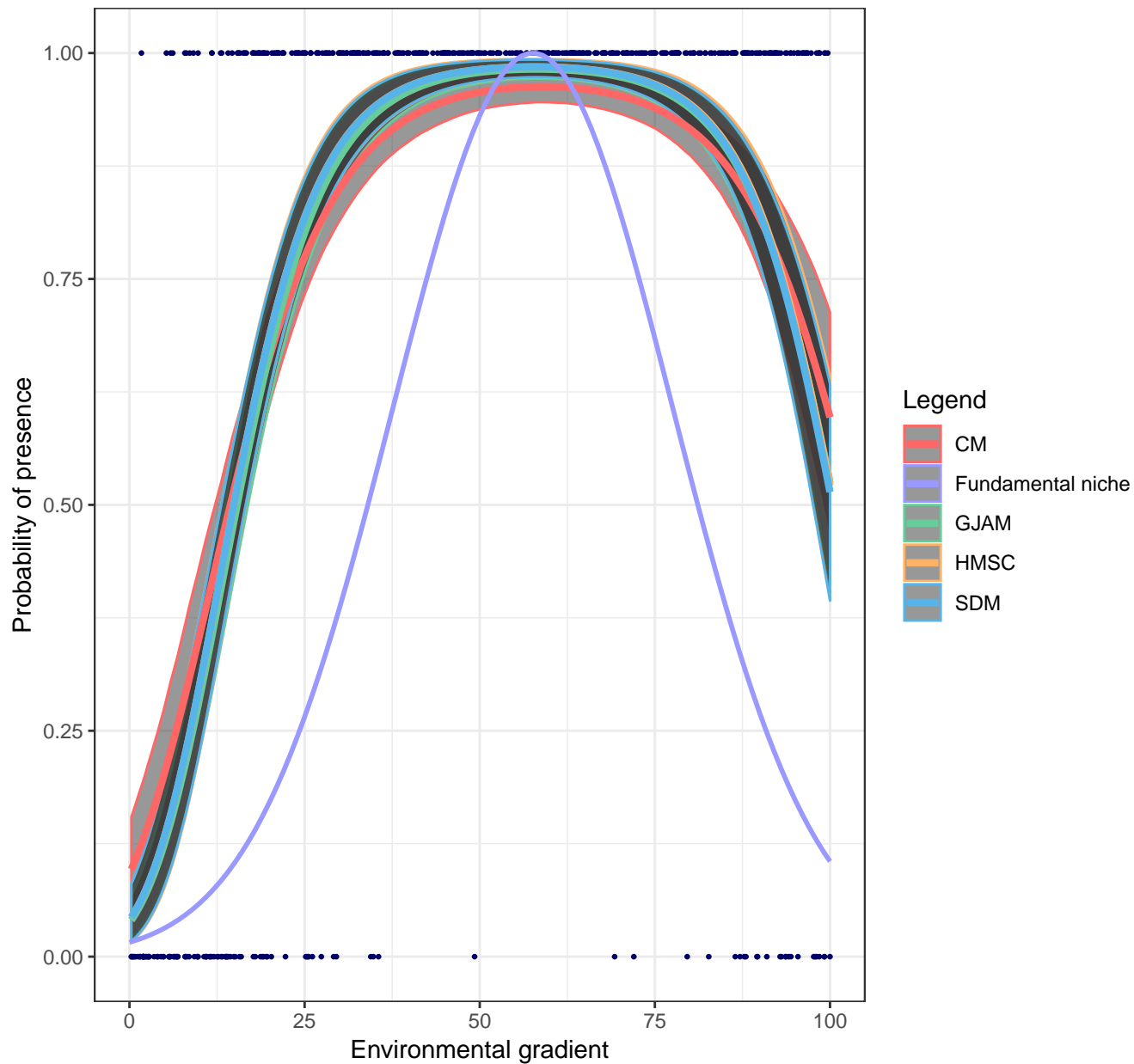
All models, Species 10



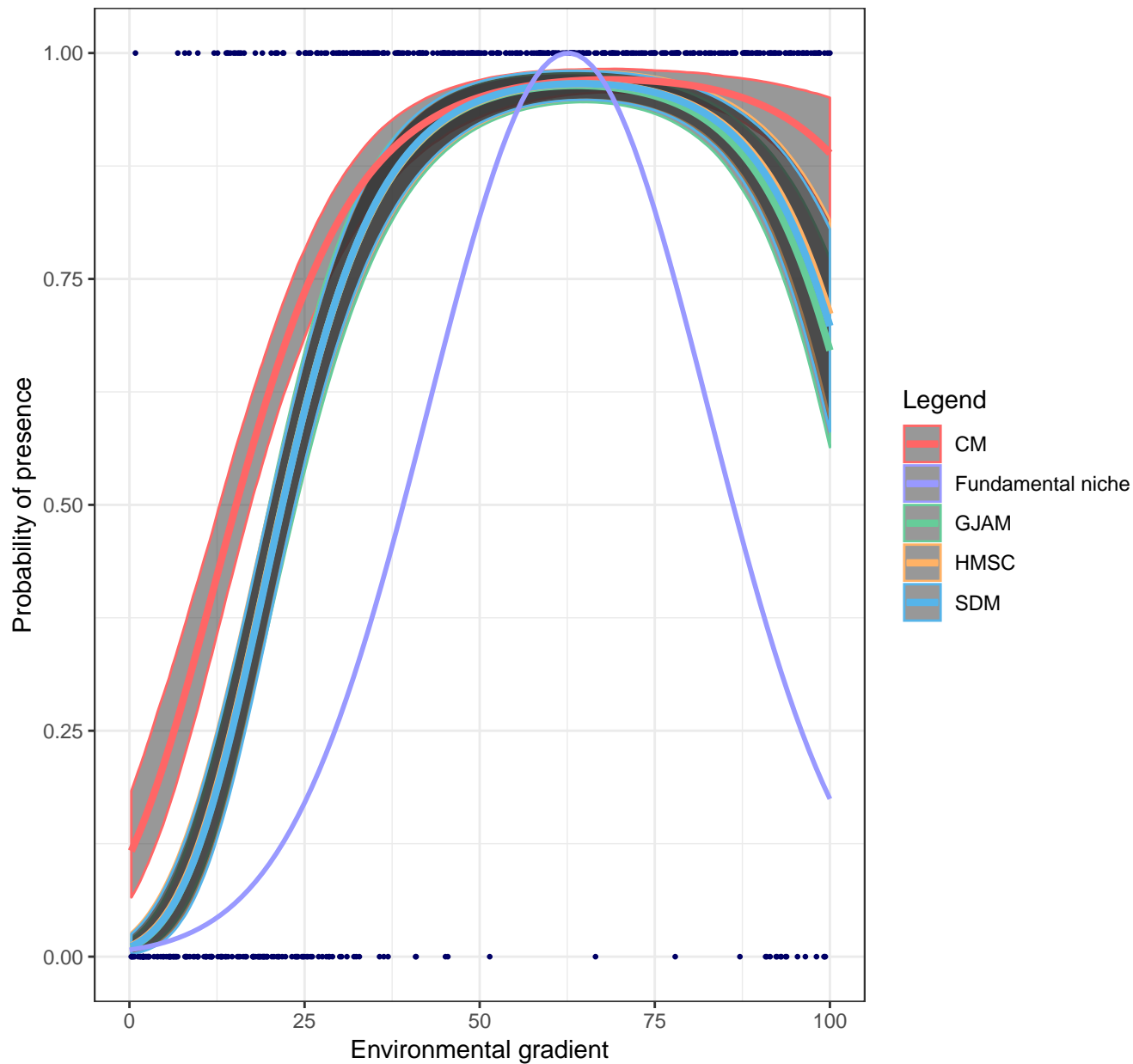
All models, Species 11



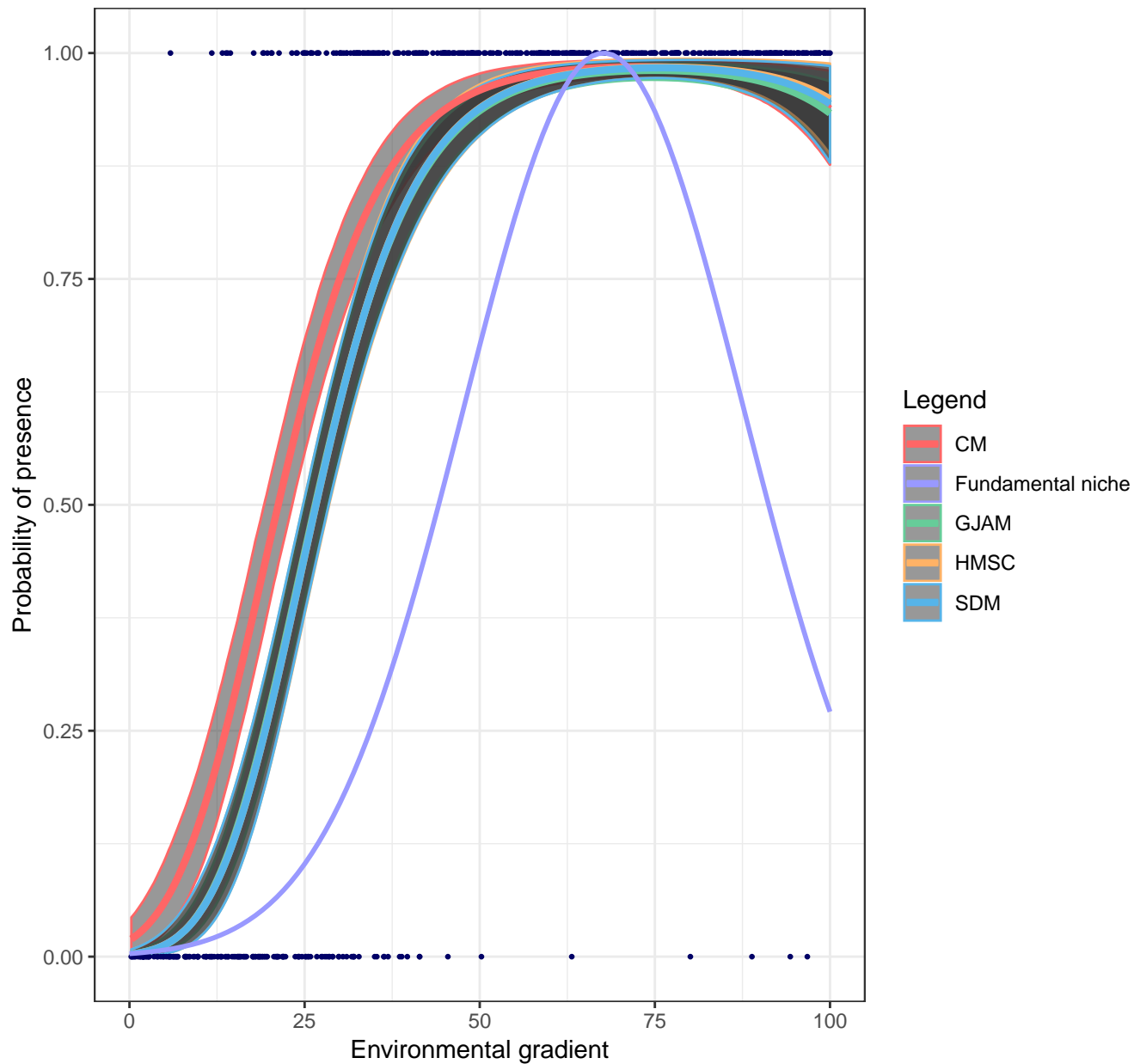
All models, Species 12



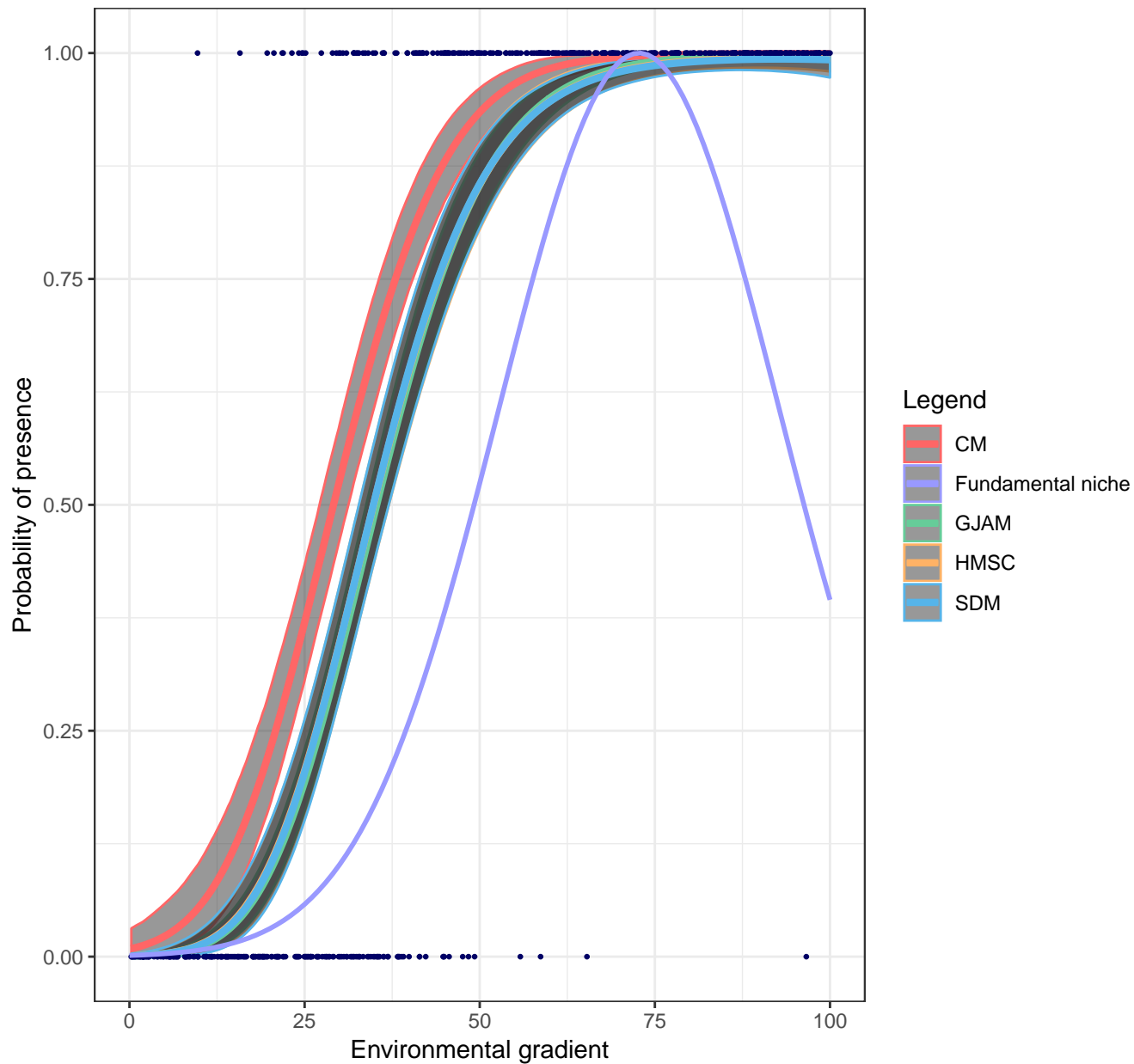
All models, Species 13



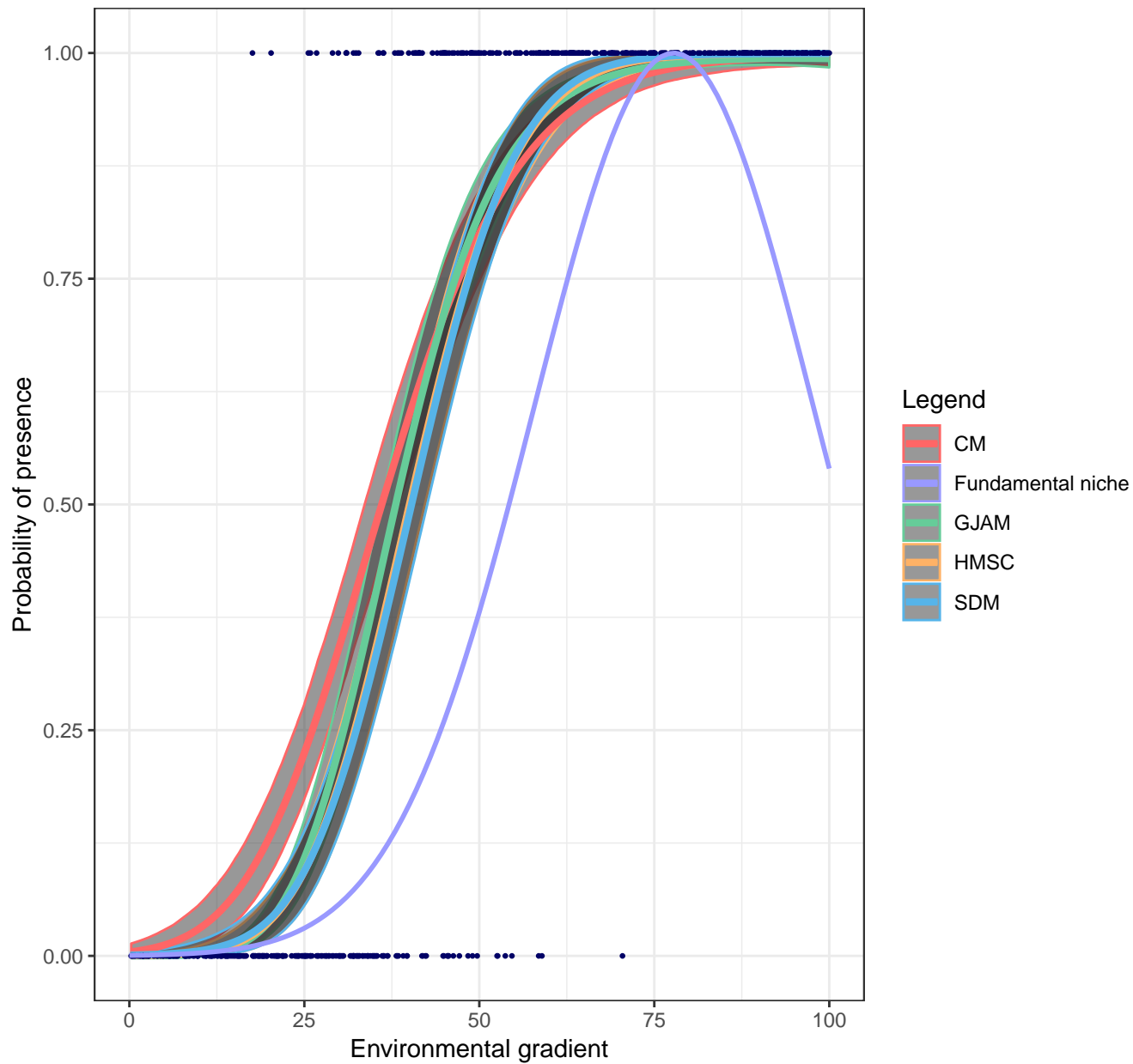
All models, Species 14



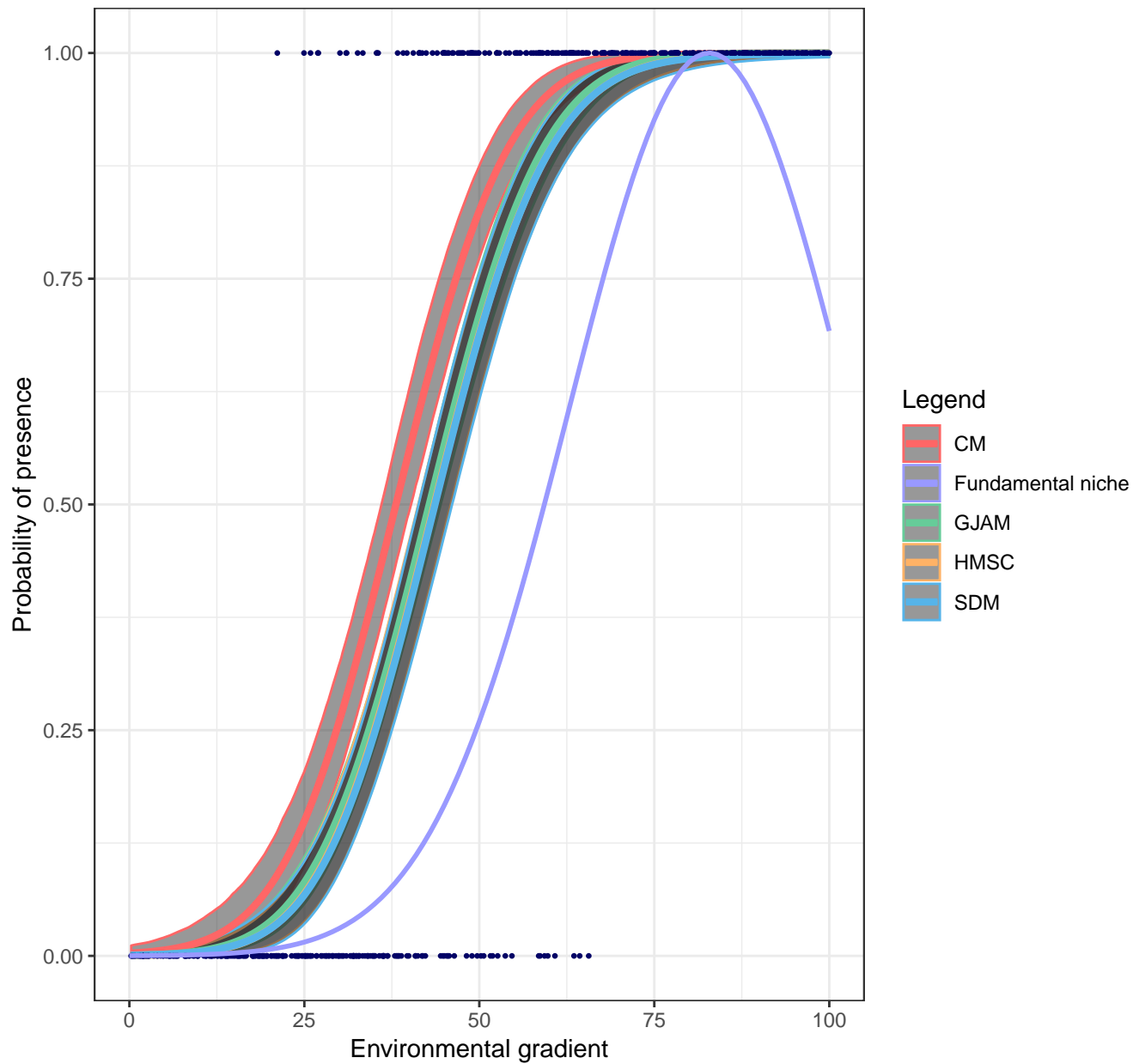
All models, Species 15



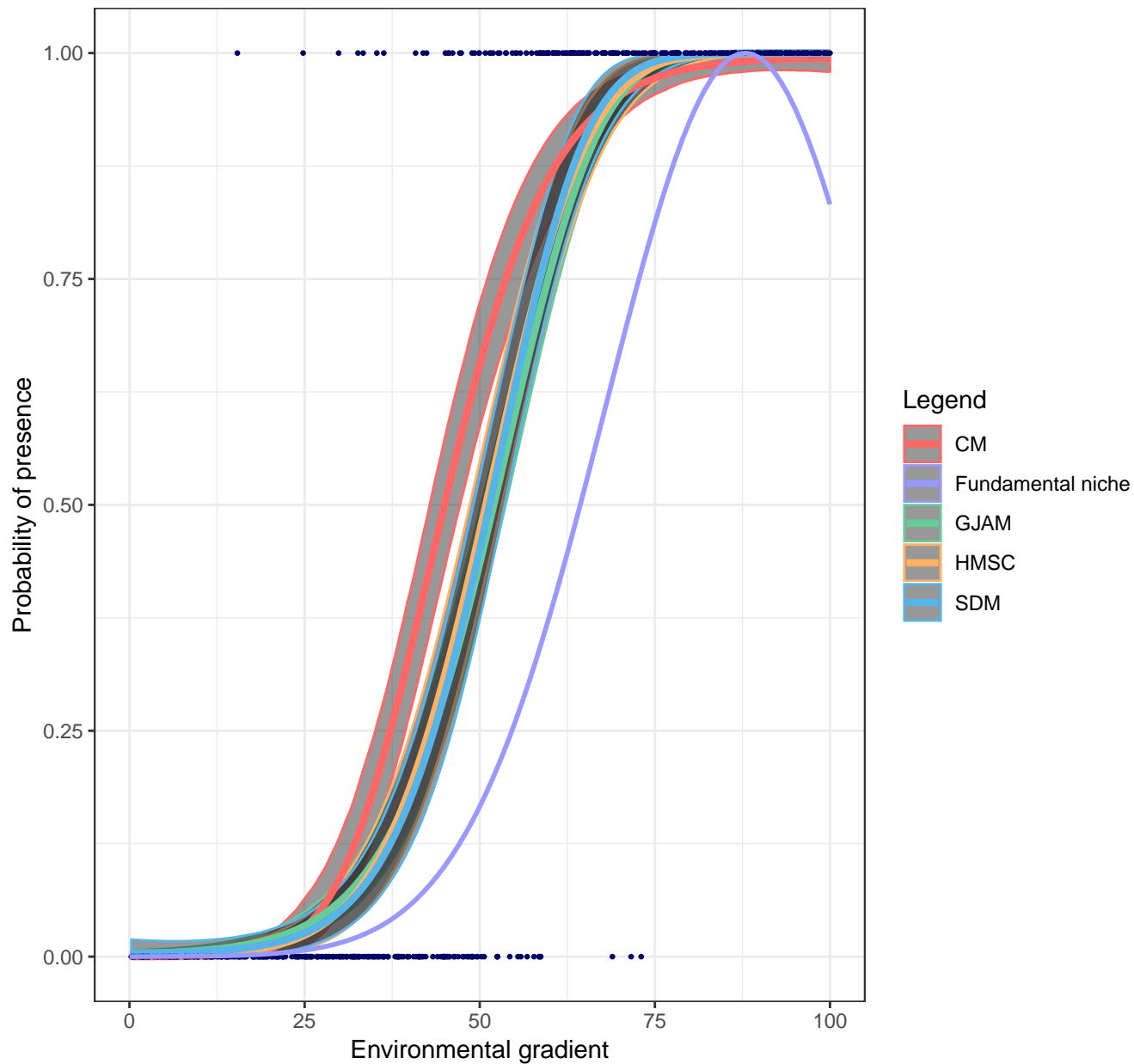
All models, Species 16



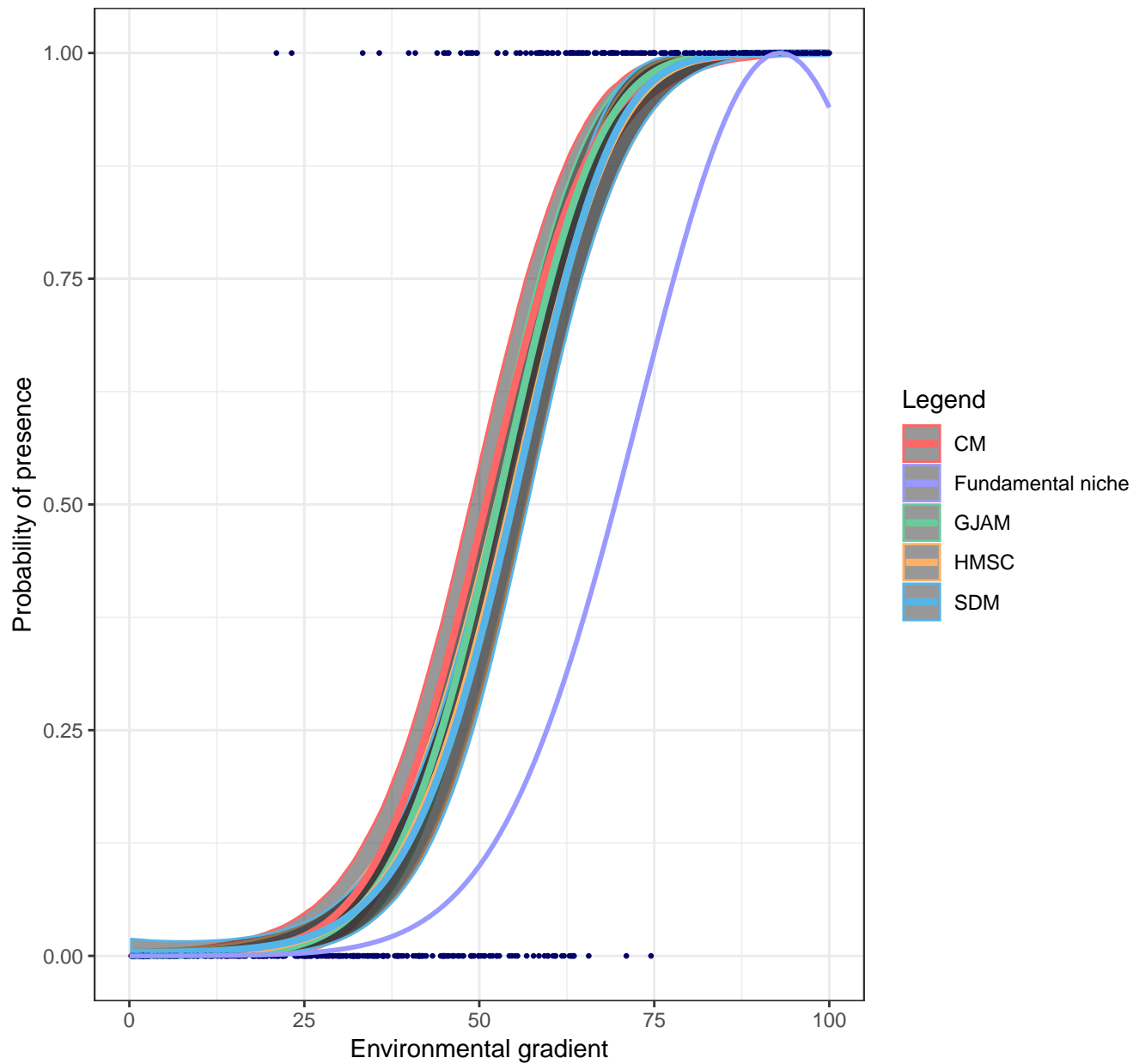
All models, Species 17



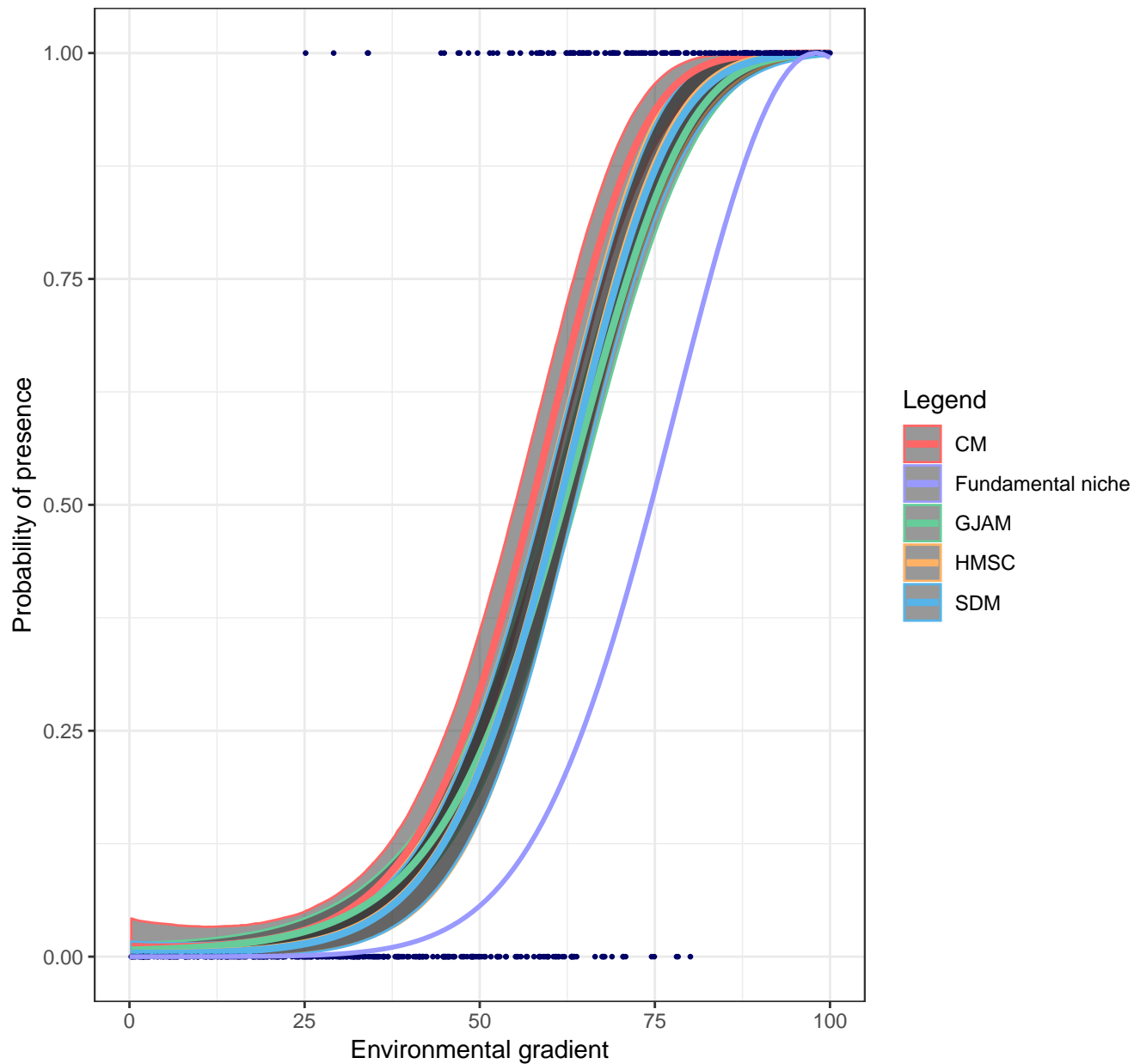
All models, Species 18



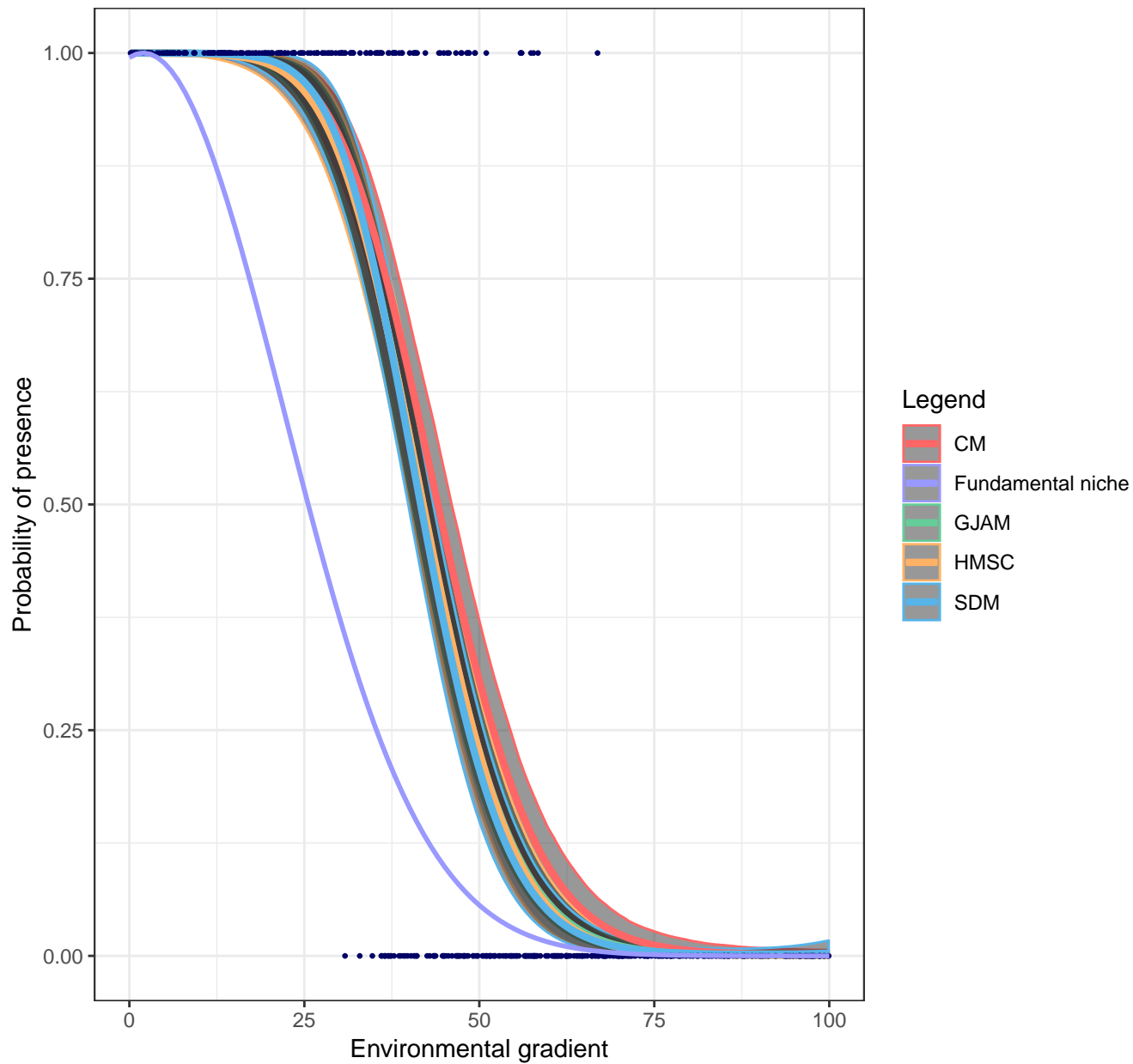
All models, Species 19



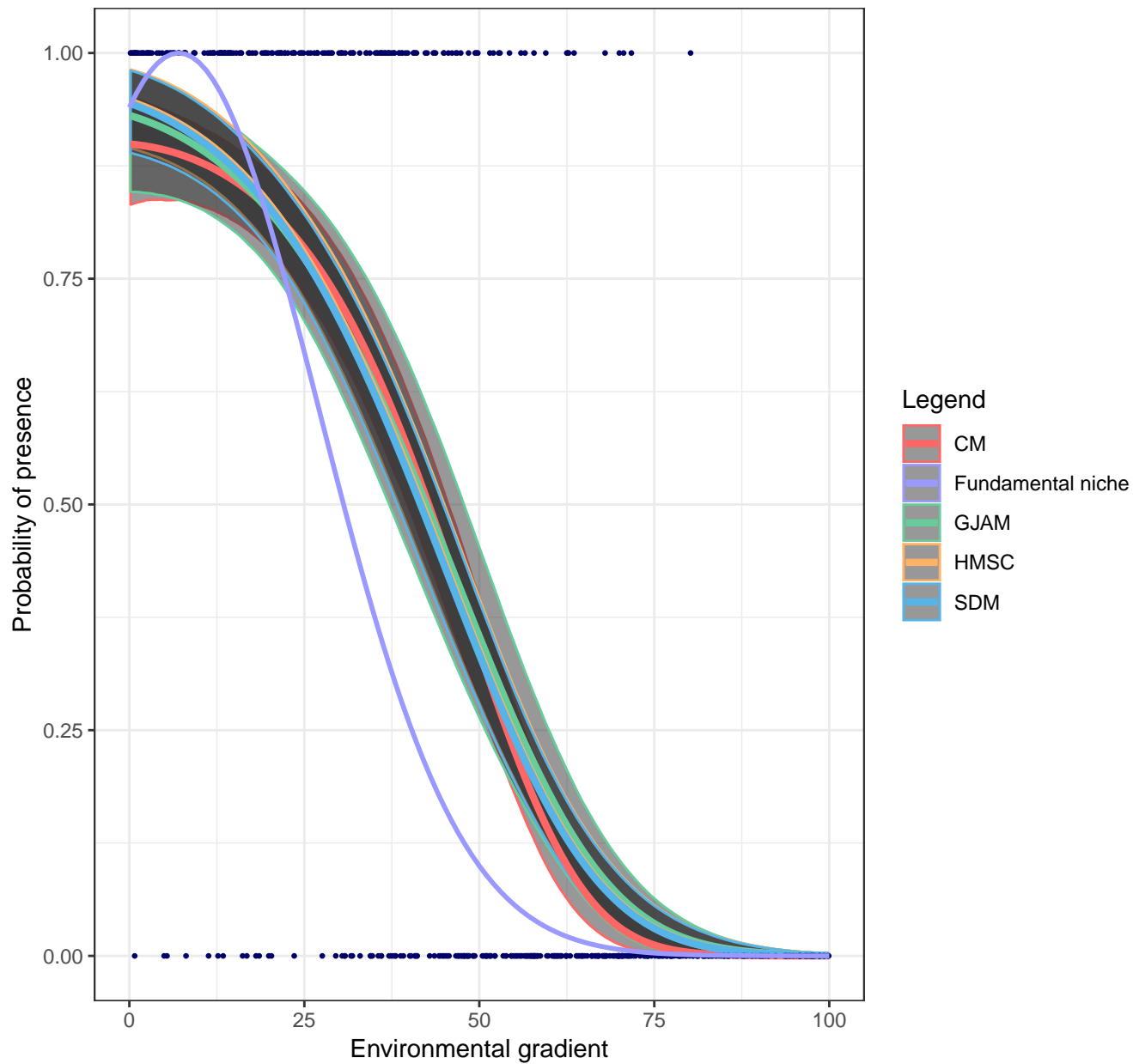
All models, Species 20



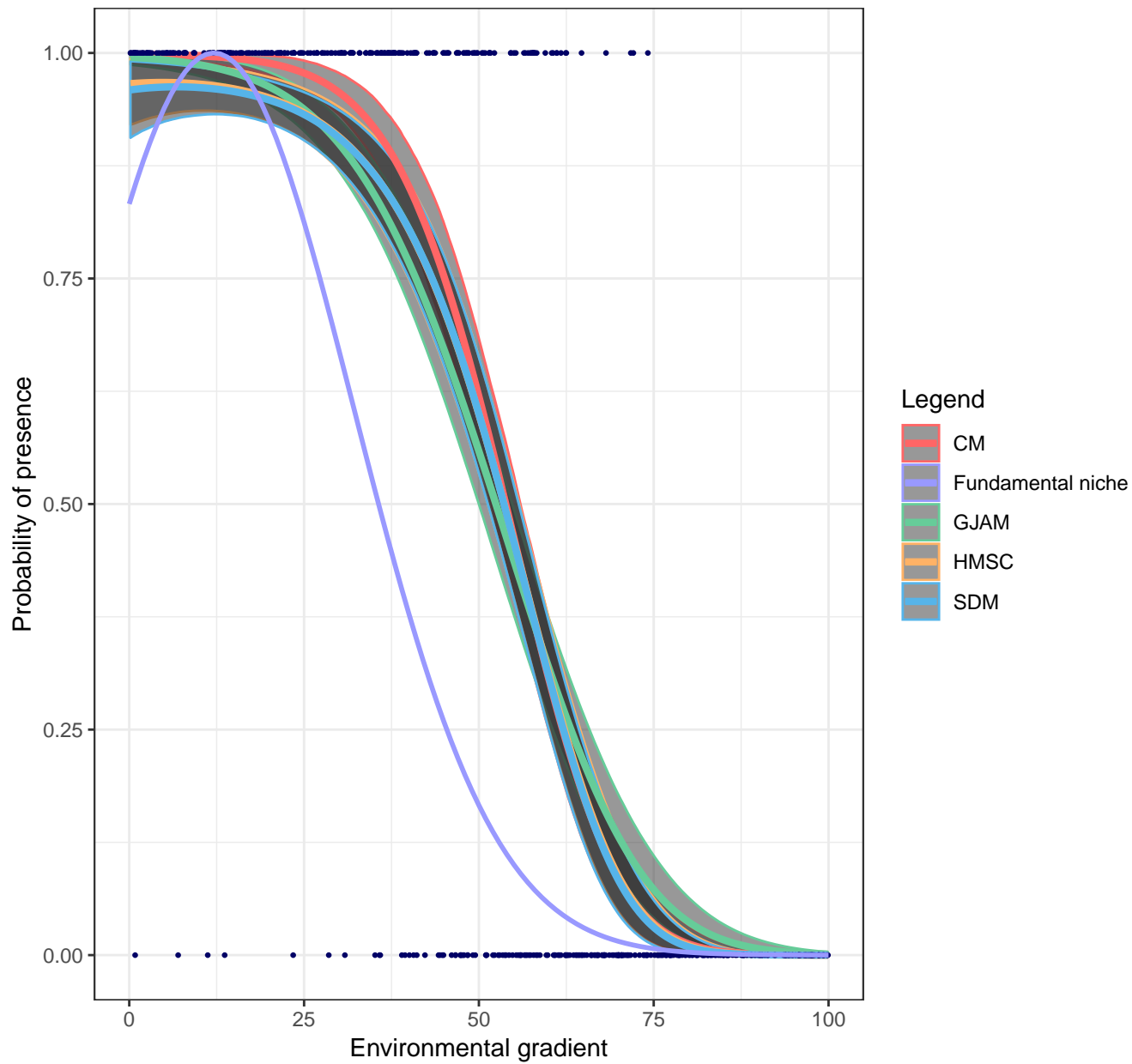
All models, Species 1



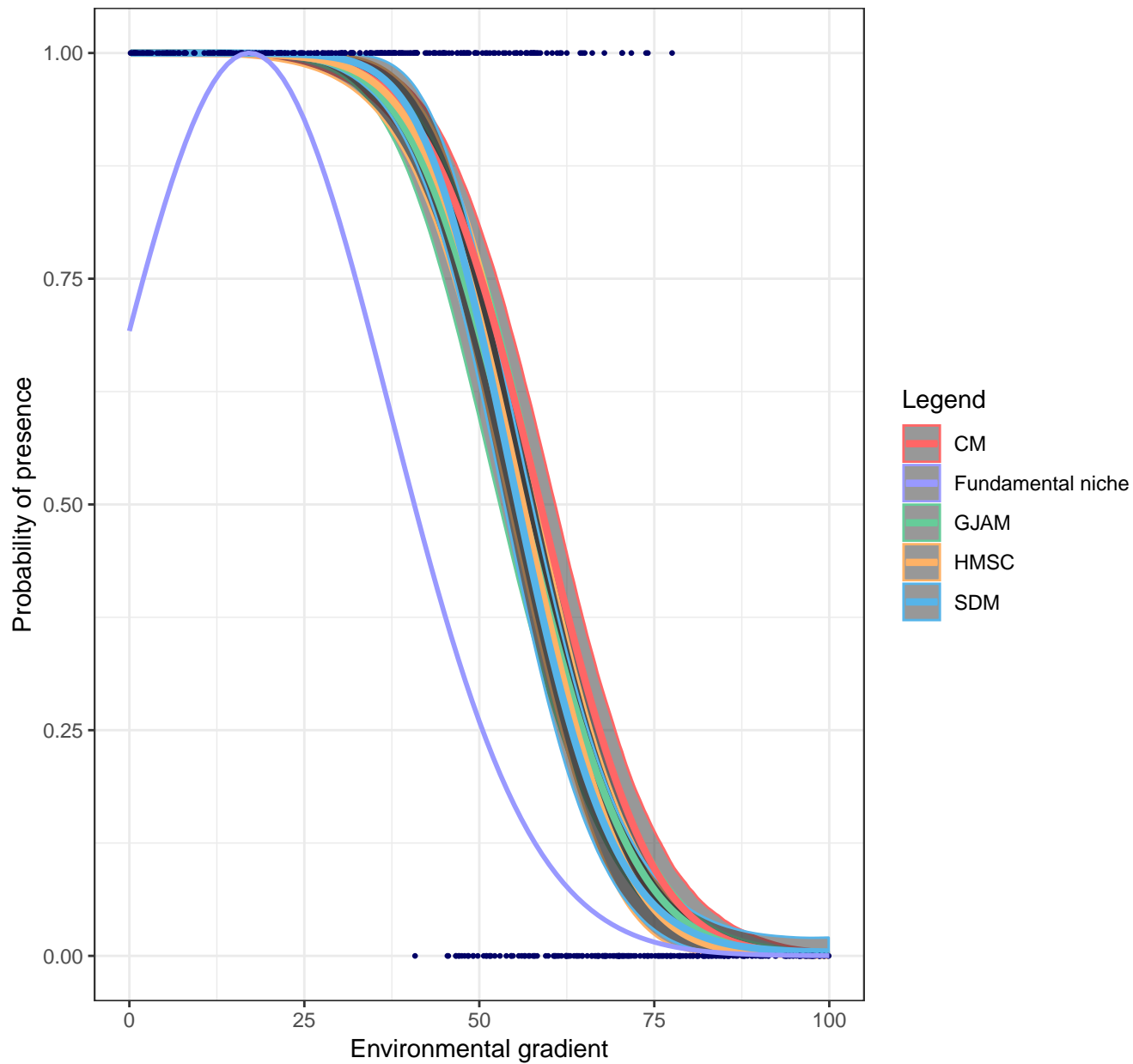
All models, Species 2



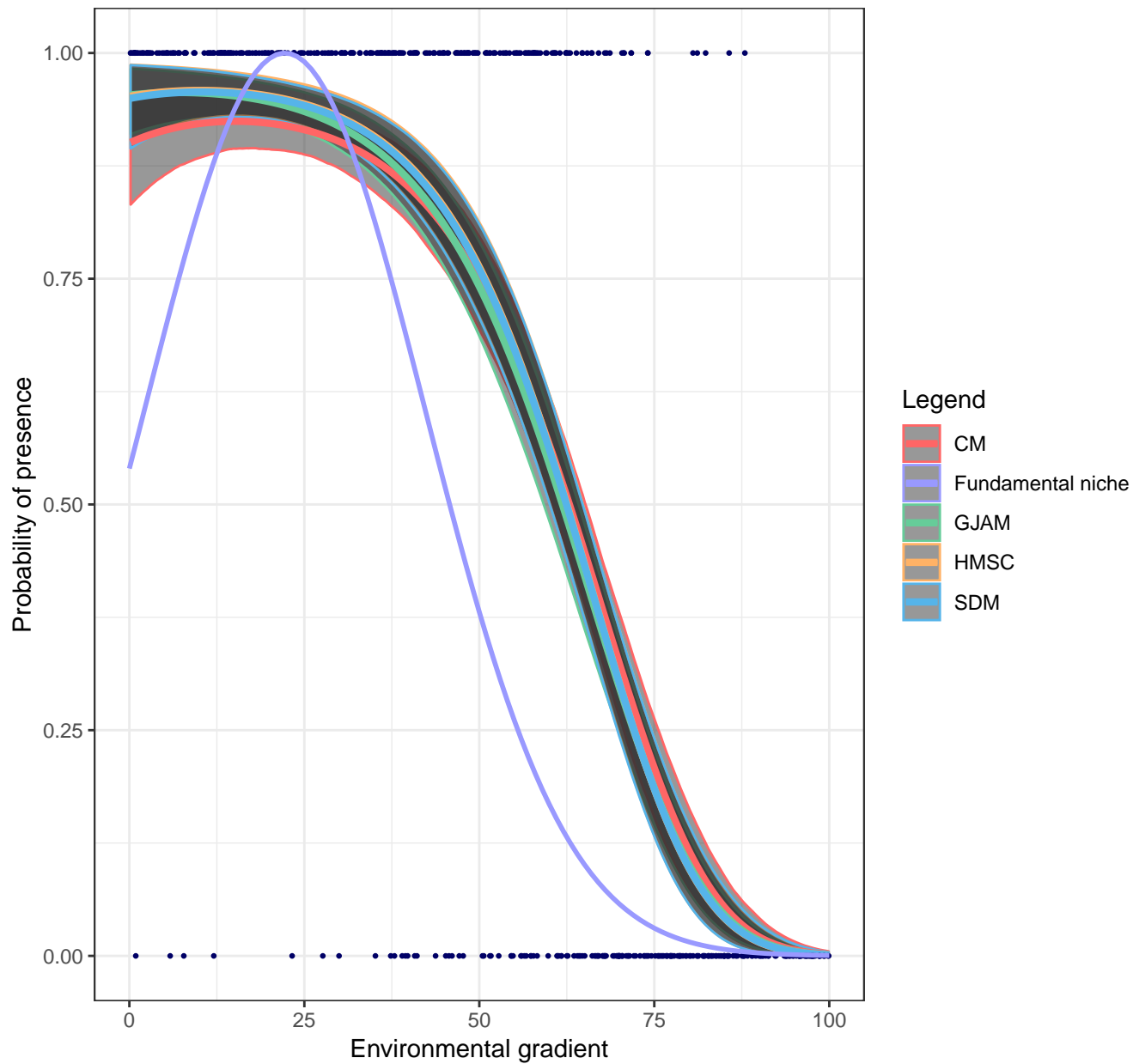
All models, Species 3



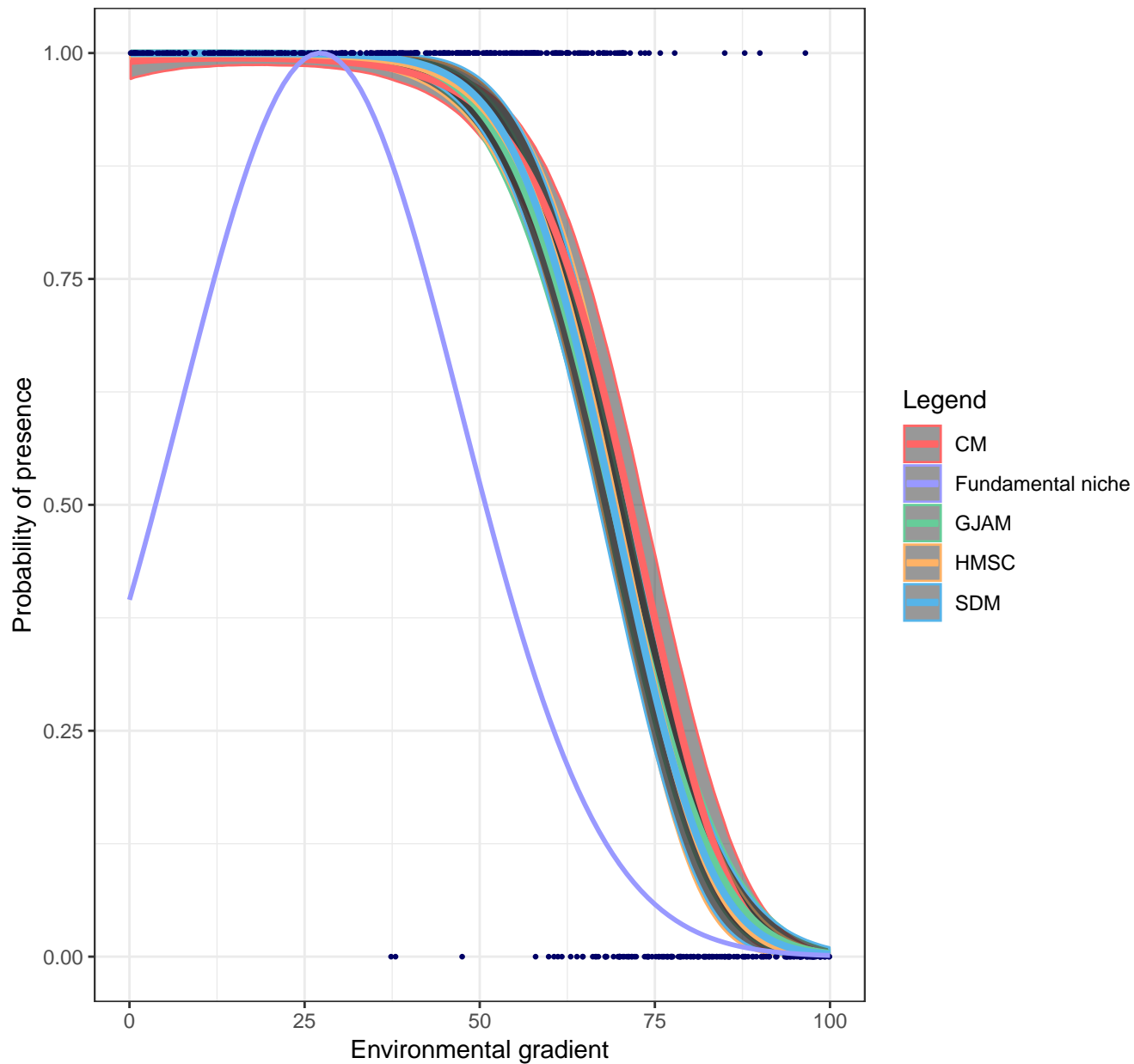
All models, Species 4



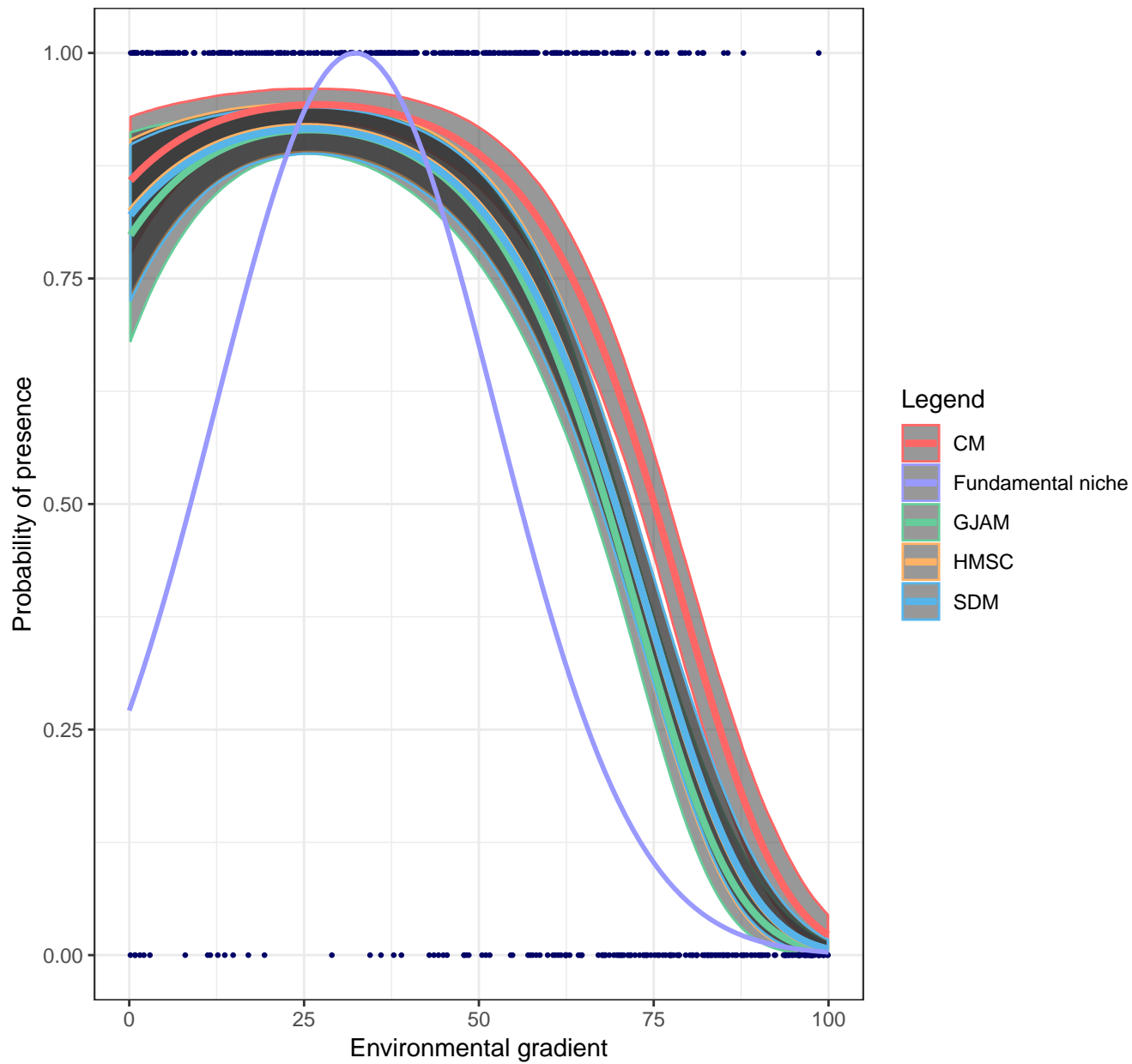
All models, Species 5



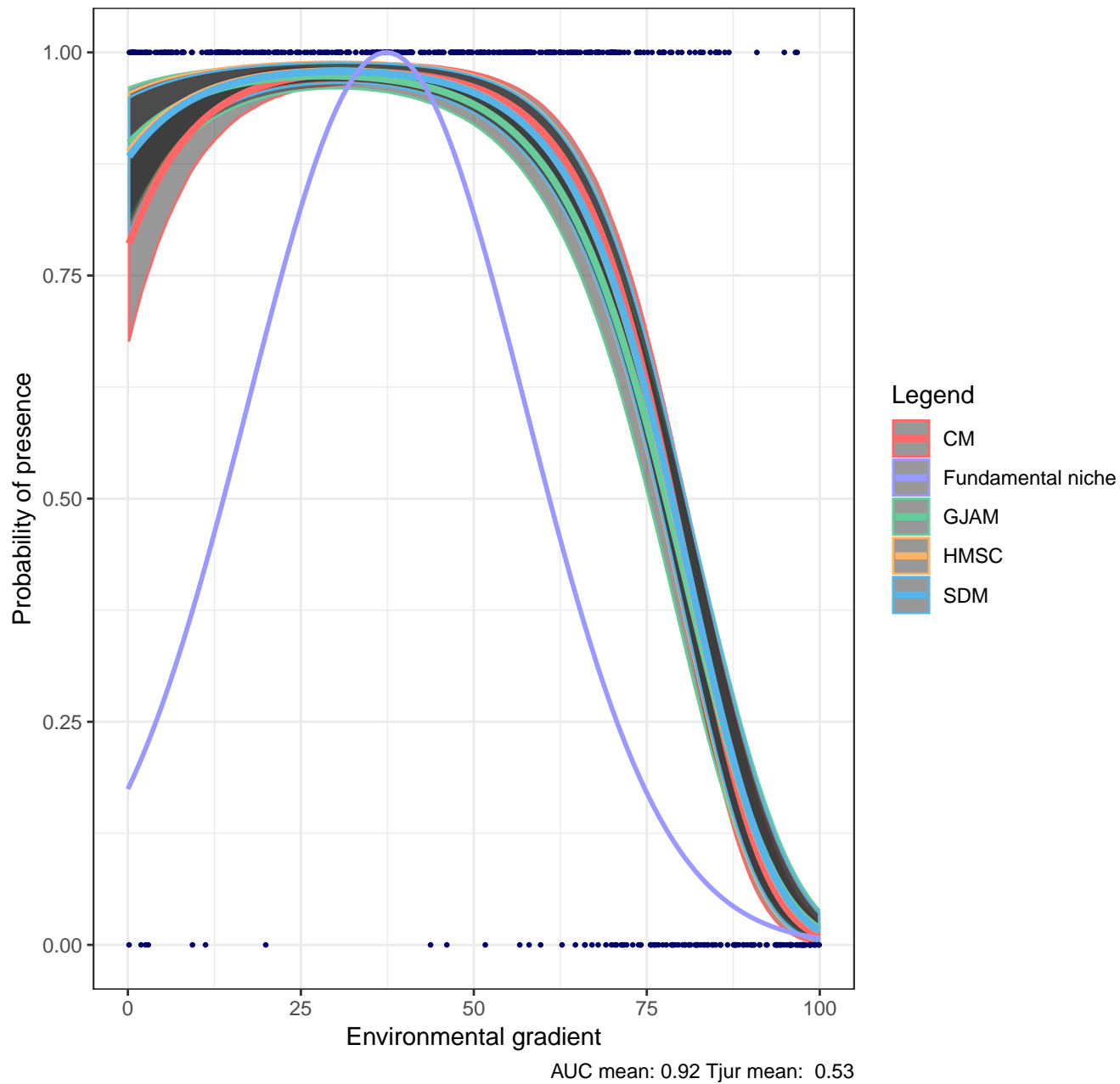
All models, Species 6



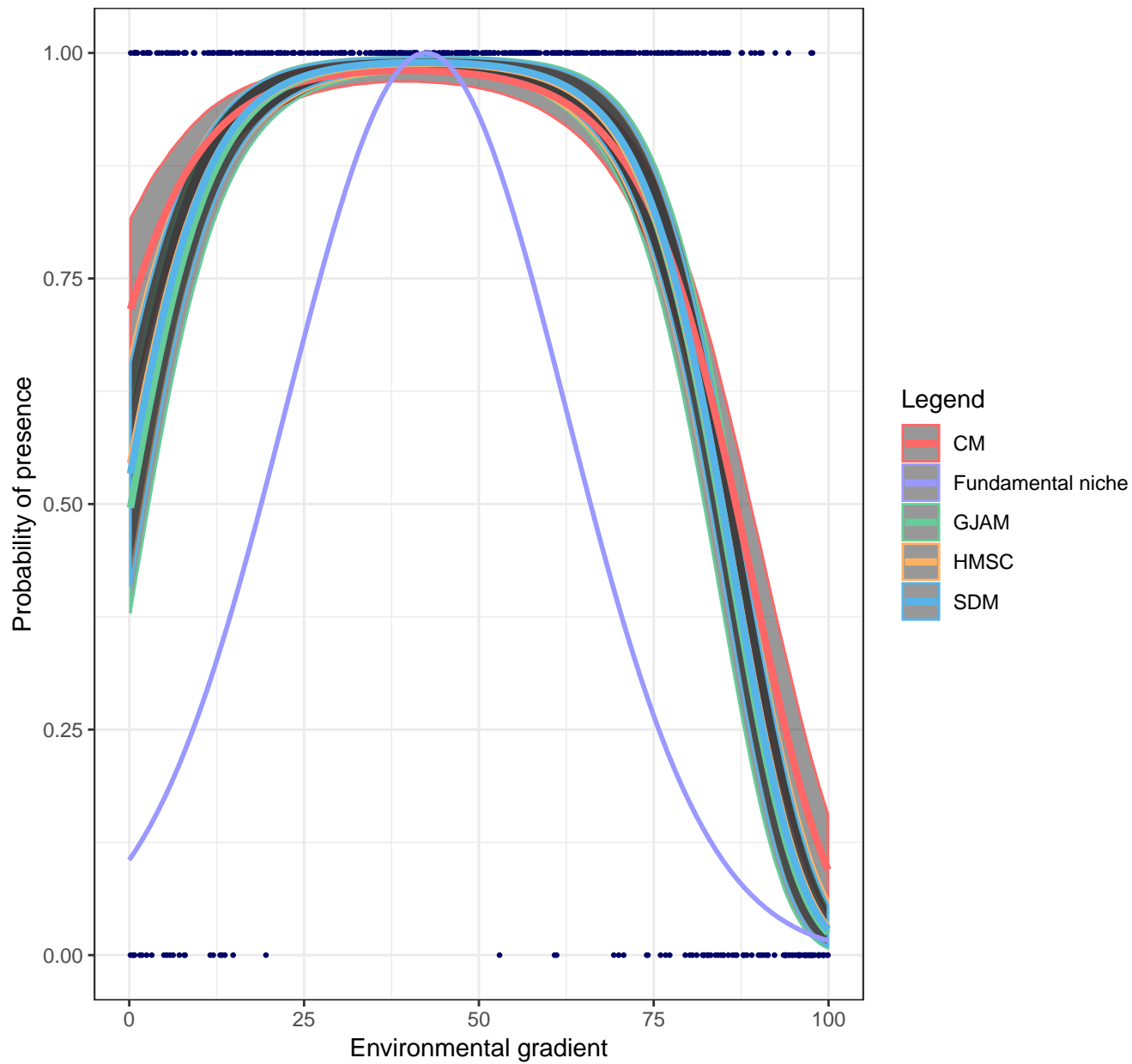
All models, Species 7



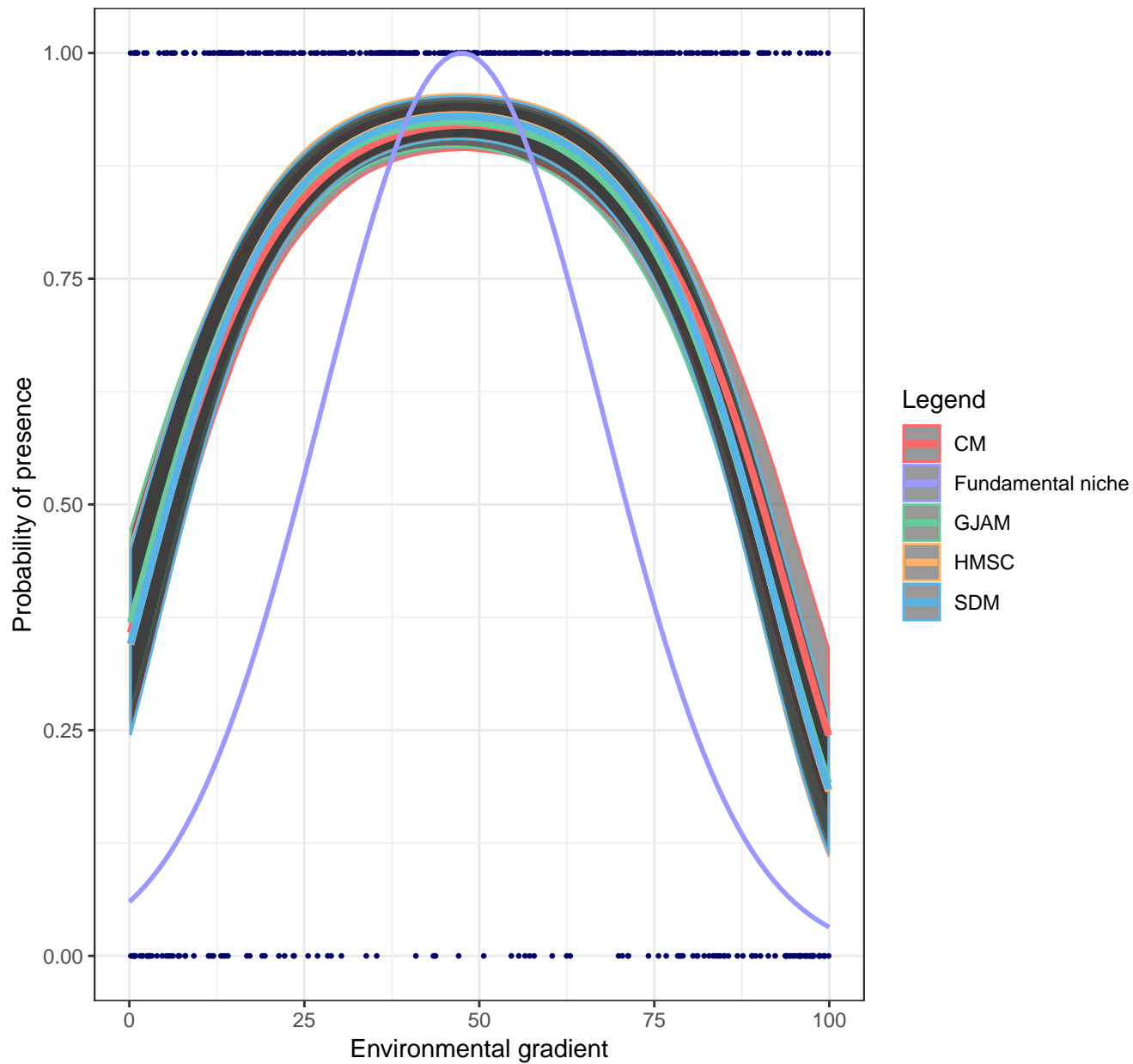
All models, Species 8



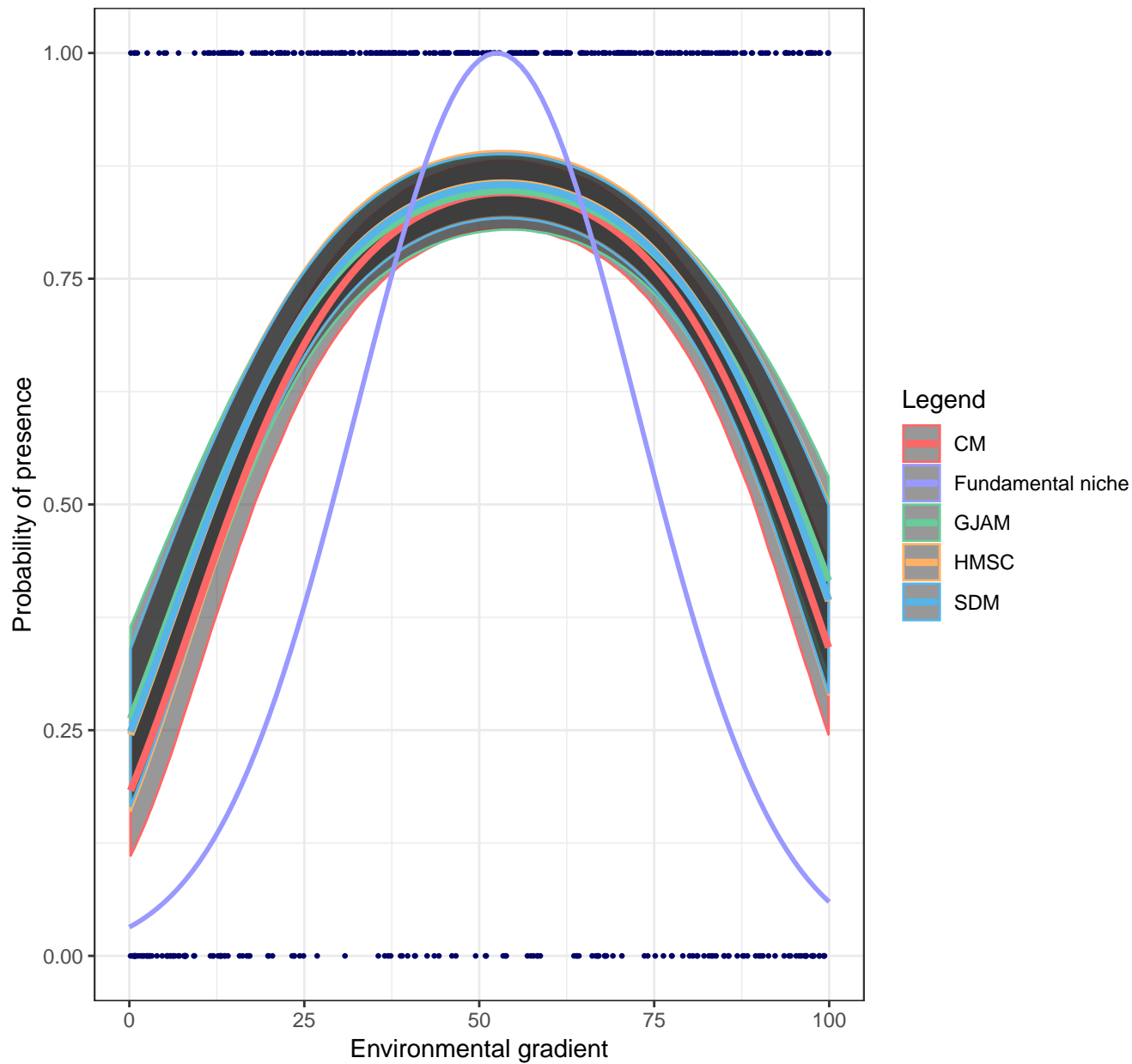
All models, Species 9



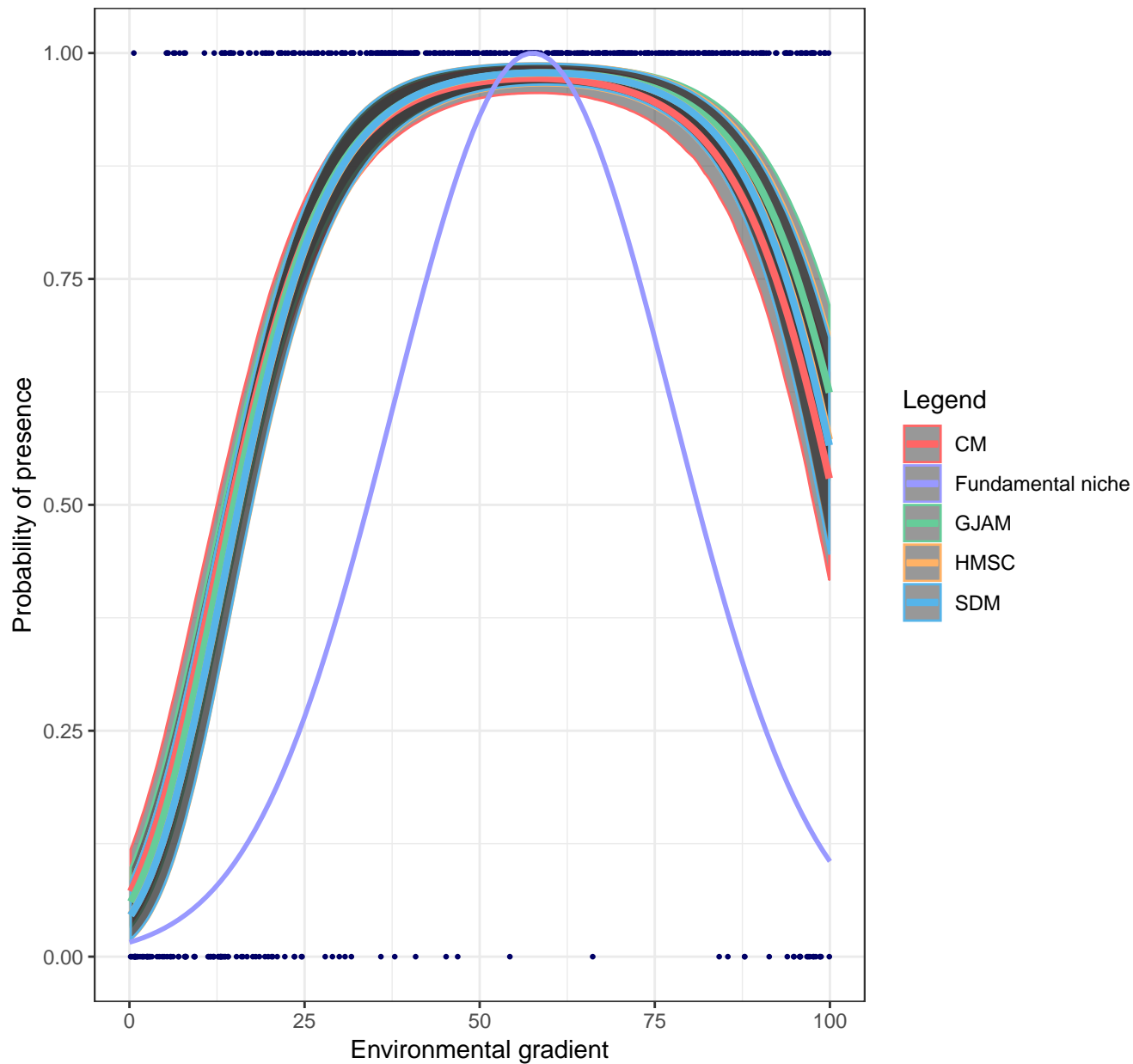
All models, Species 10



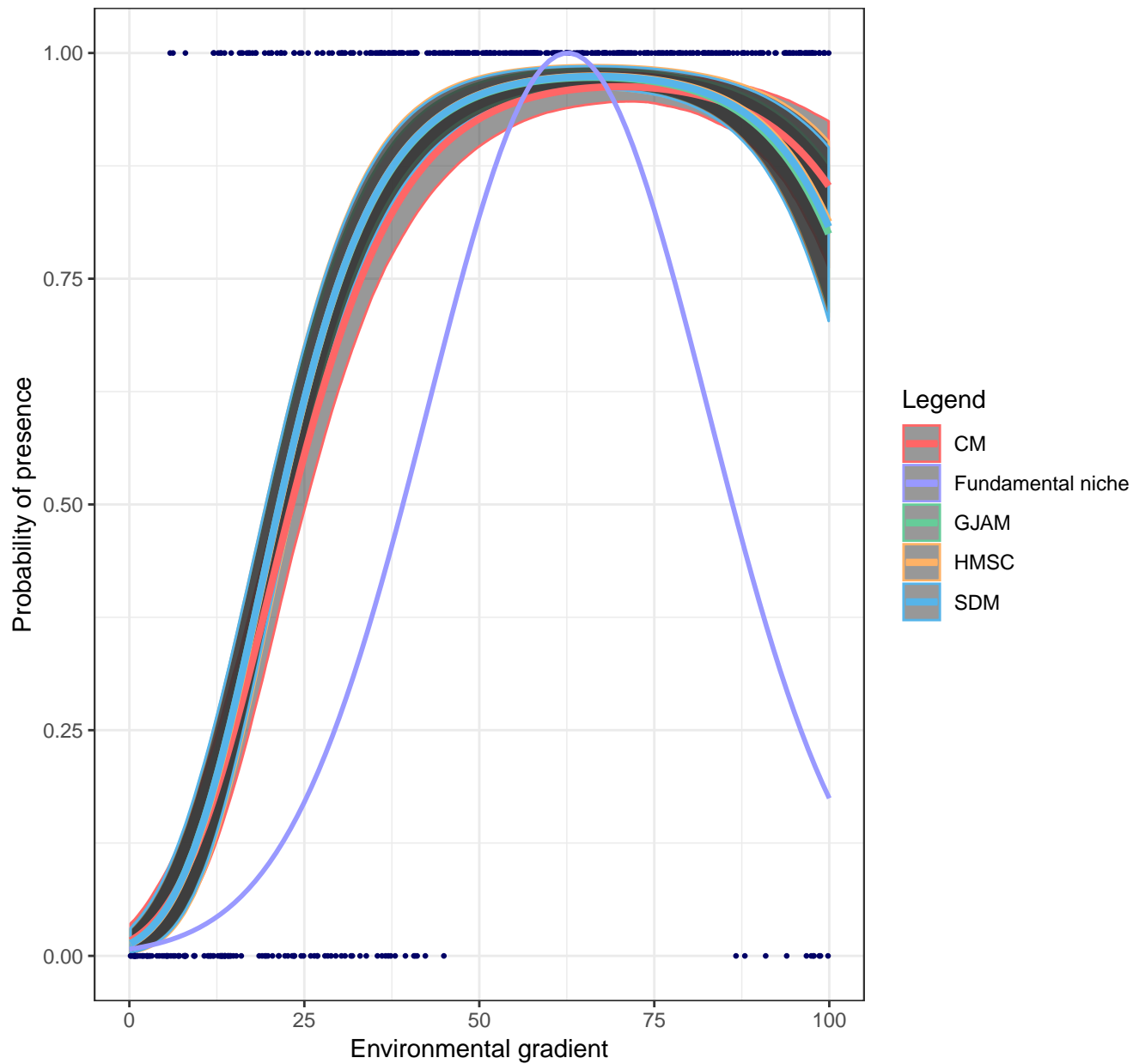
All models, Species 11



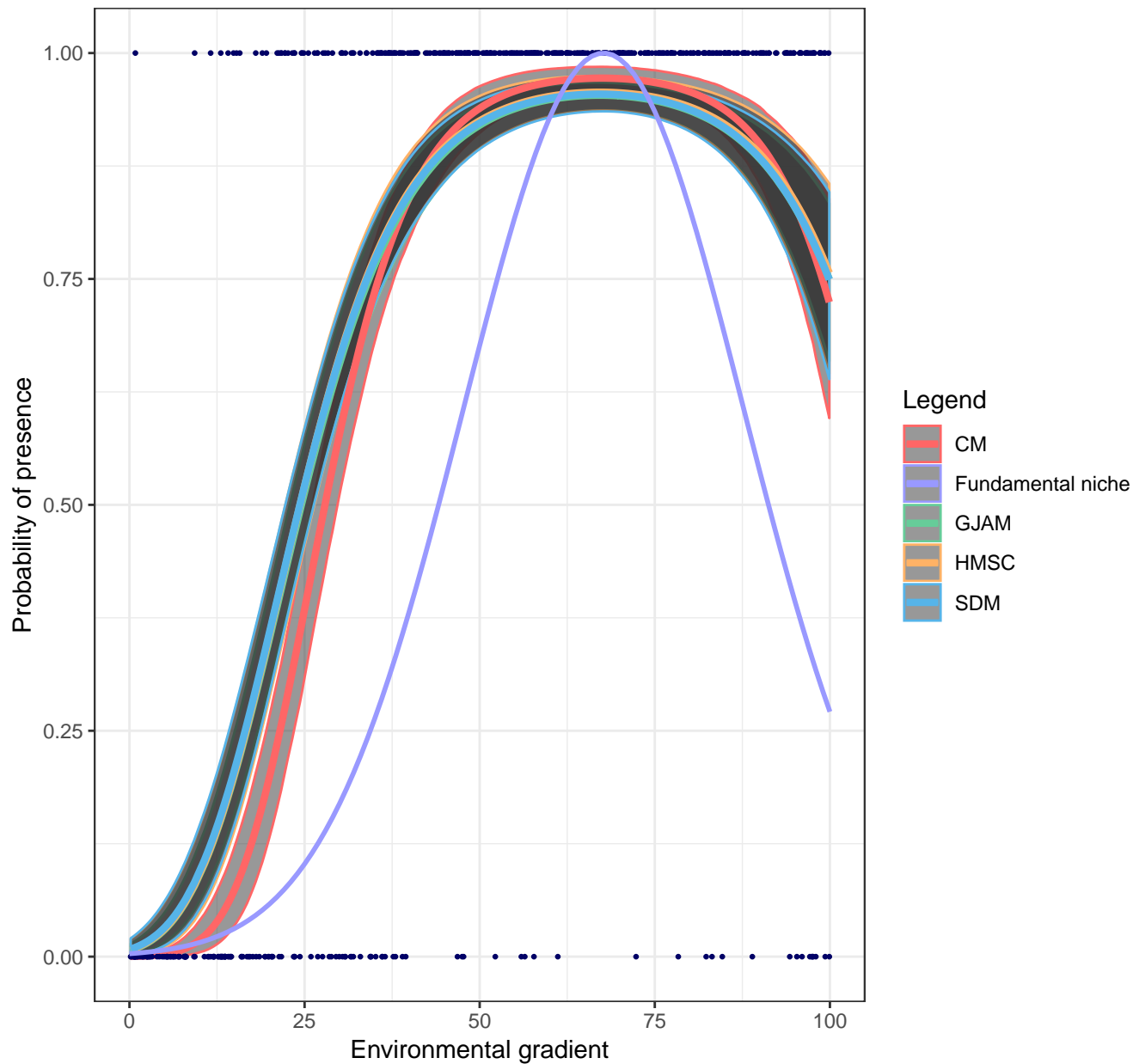
All models, Species 12



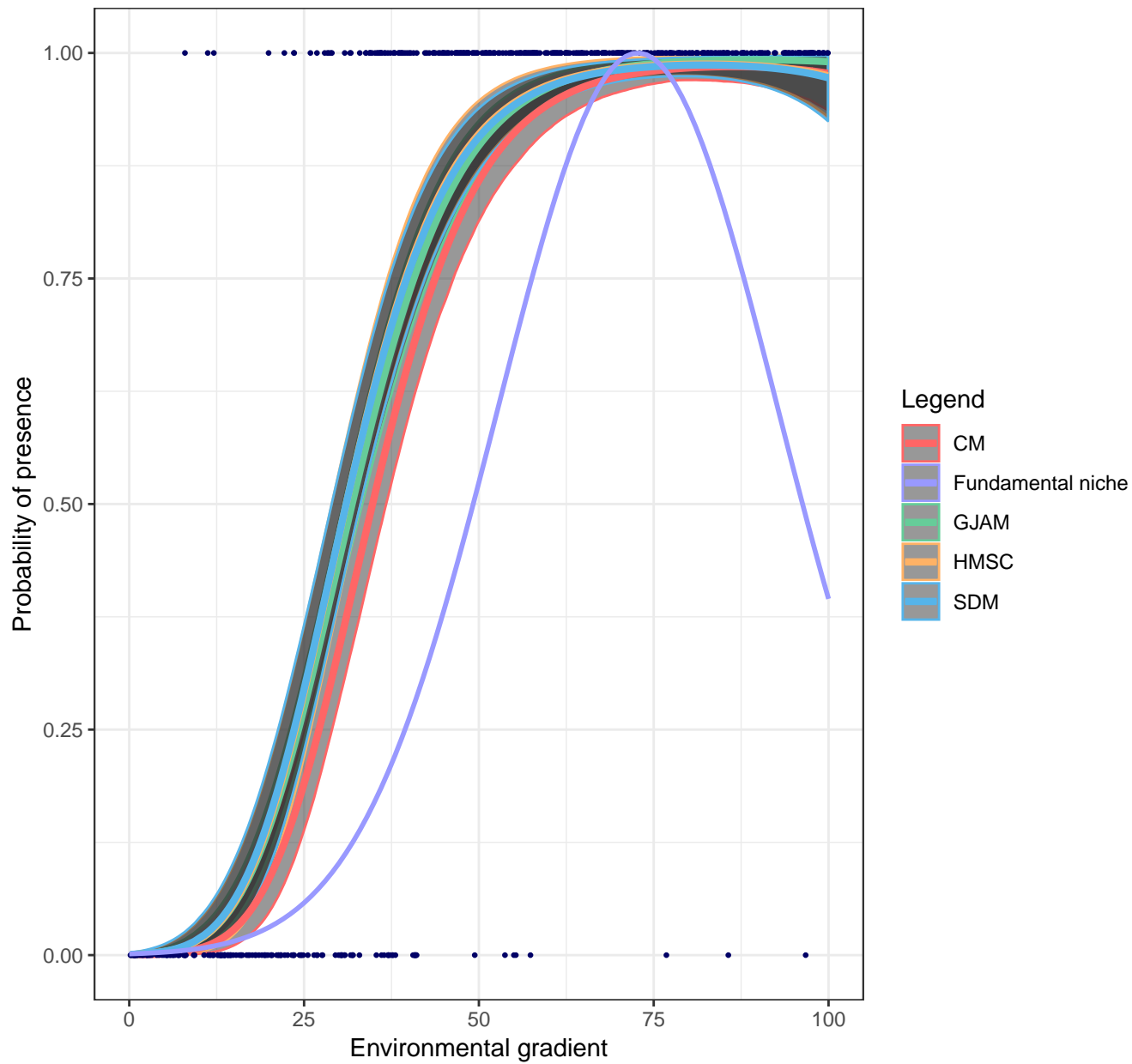
All models, Species 13



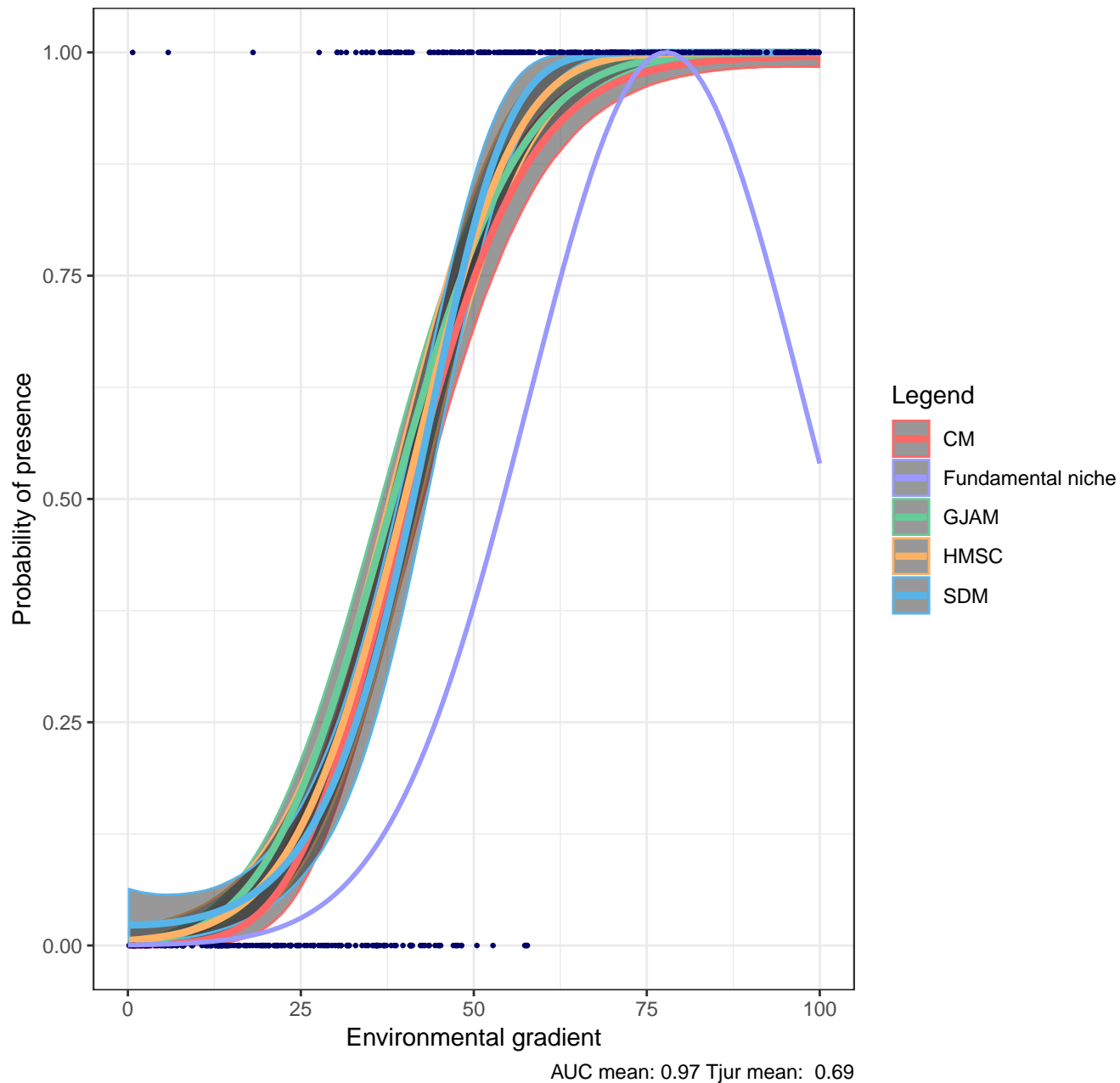
All models, Species 14



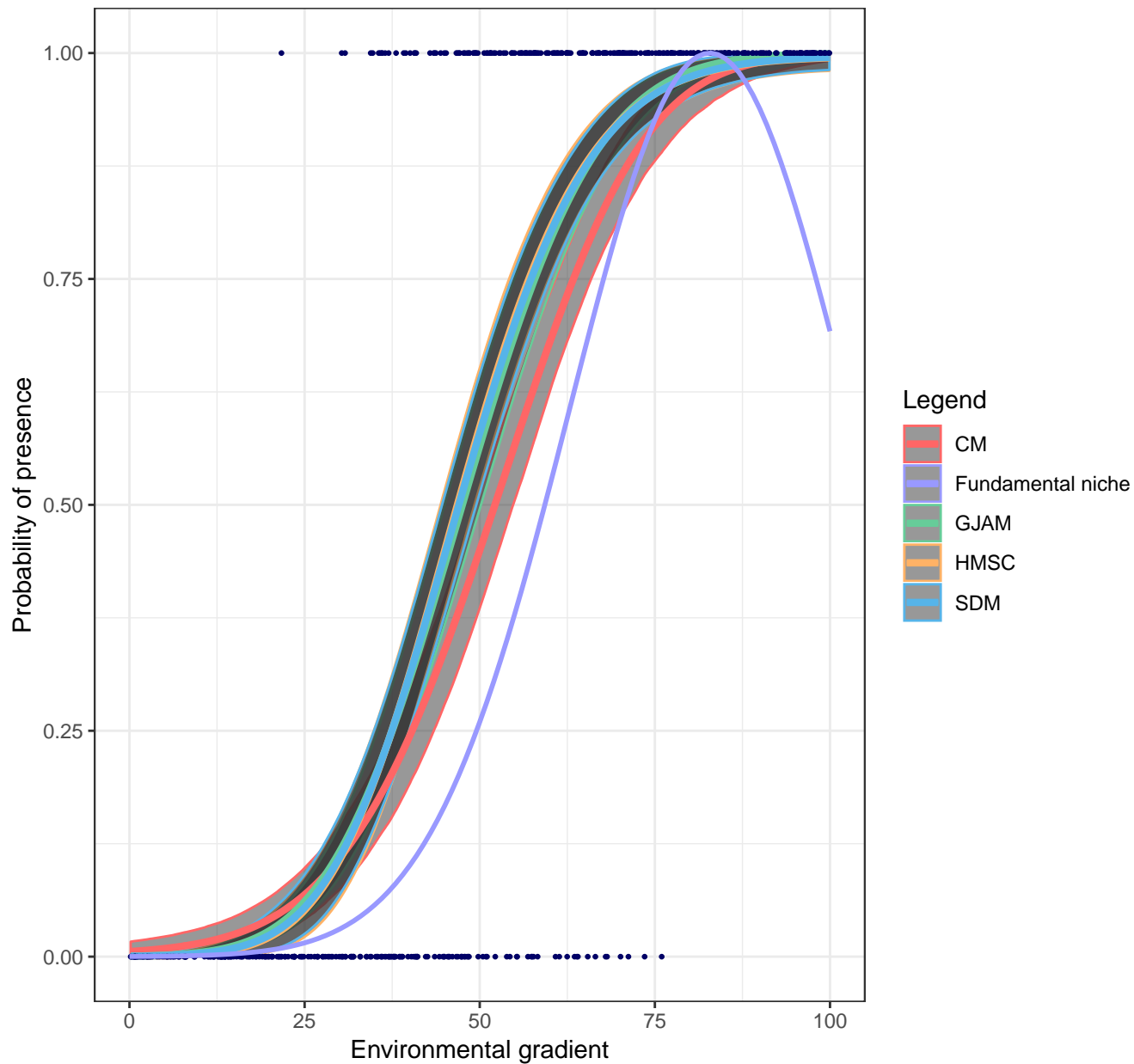
All models, Species 15



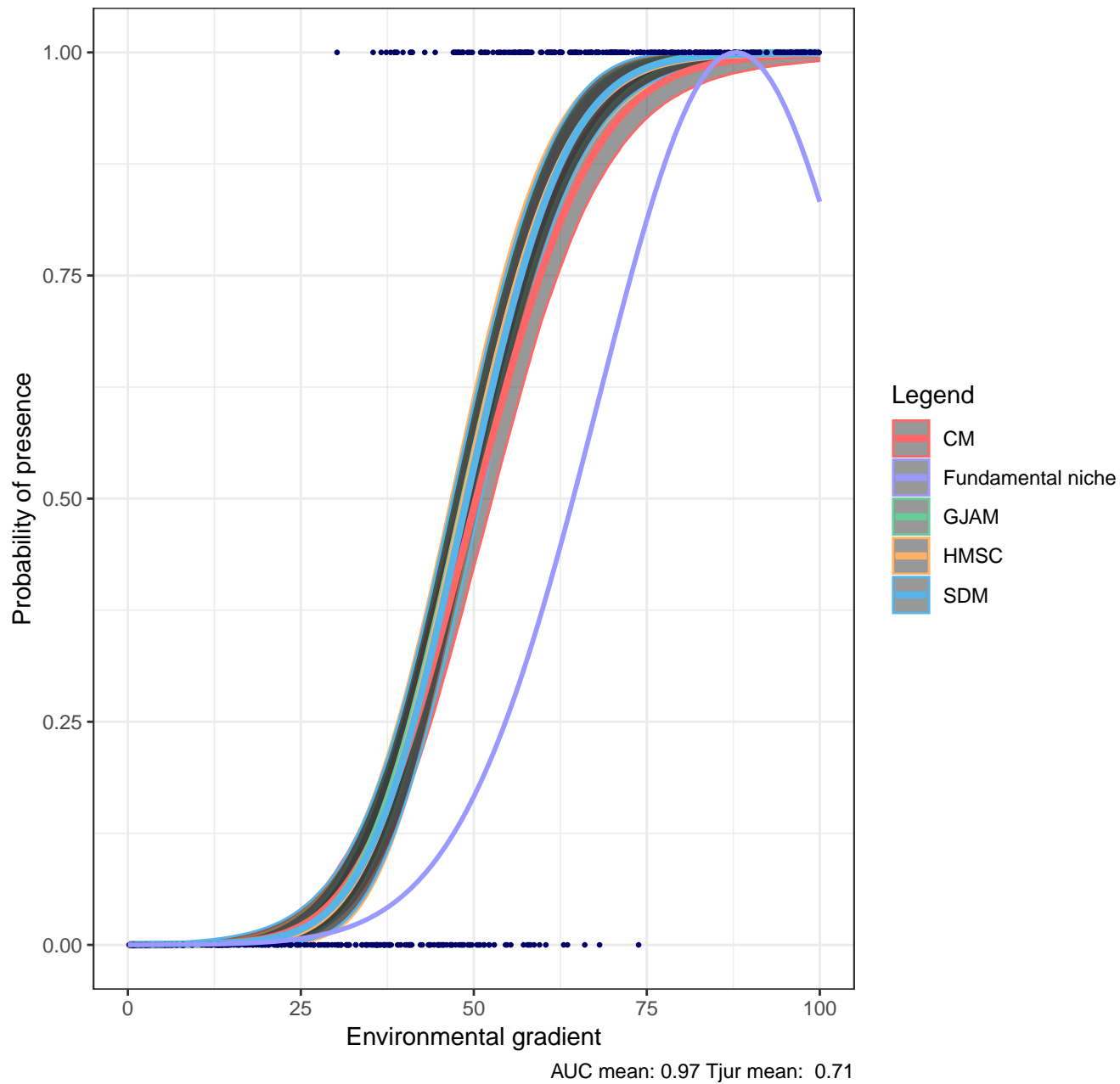
All models, Species 16



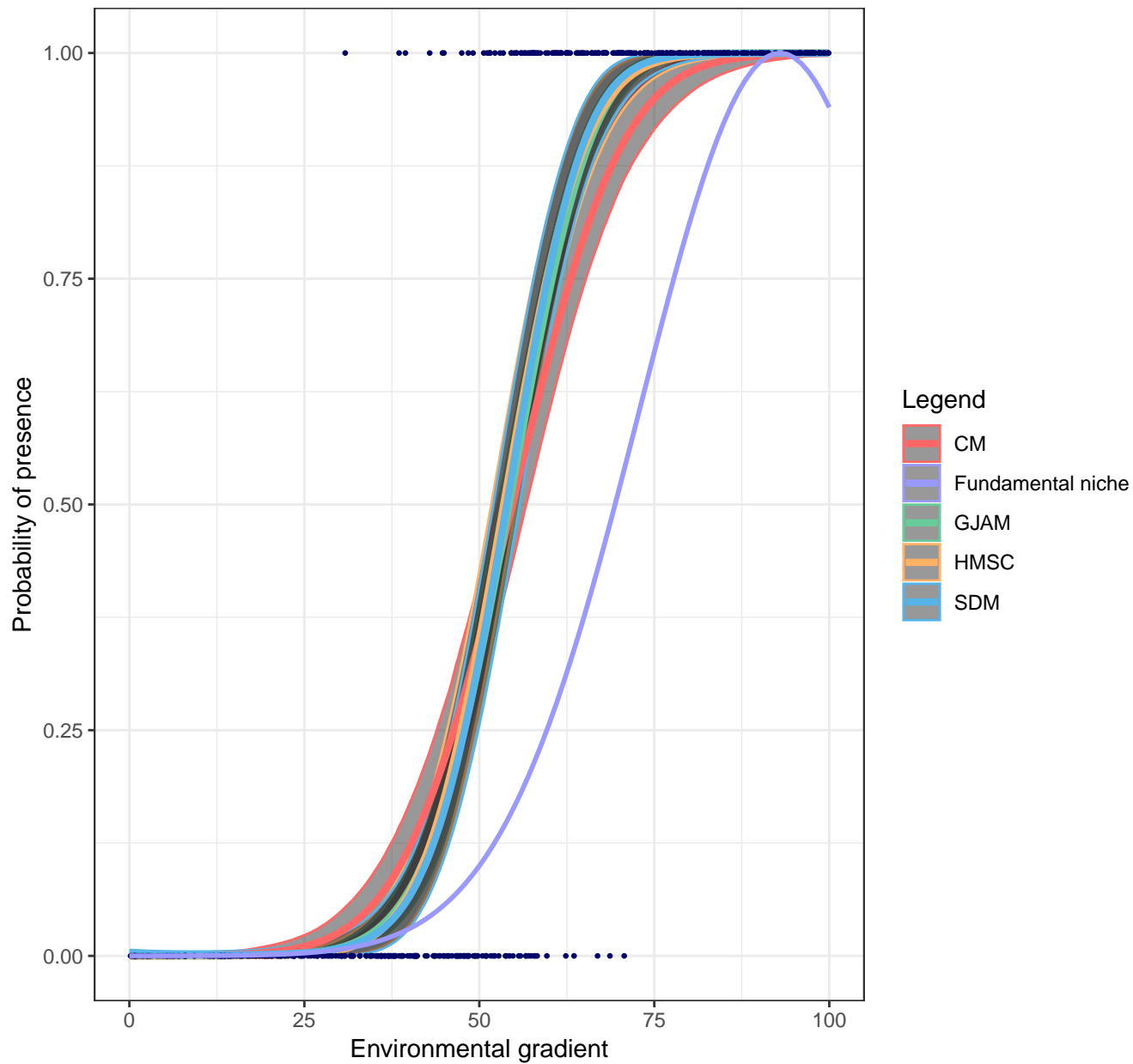
All models, Species 17



All models, Species 18



All models, Species 19



All models, Species 20

