

Changes to the original Oct 2010 report *James Horsley Sr. of Maryland*
The current document incorporates these changes.

28 Jan 2011

In order to clarify the information about the line of Sir Thomas Horsley of the Manor of Horsley near Morpeth, England, I have made the following changes to the wording of these paragraphs. The new wording does not change the meaning of the original versions.

Page 7, para. 2:

We can know with certainty that our family line does not come from that titled Horsley family of the Manor of Horsley near Morpeth. The last male of that line to survive was Sir Thomas Horsley, born 1612. His only son died without issue before 25 Aug 1666, and there were no other surviving males in the family to carry on the Horsley name in successive generations.

Page 7, para. 3:

...but as we have said, that Horsley line, which is extremely well-documented in English peerage records, is not ours, since the last surviving male was born 1612, and there were no male heirs to carry on the Horsley name.

Page 103, para. 4

1. Our Horsley family could not have come from the Horsley's of Horsley Manor near Morpeth, because the last Horsley male of that line was born 1612 and left no male heirs.

Joan Hensley died in February 2014. At her request, material that she was planning to add to her research has been added and some of her previously posted files have been updated. Although the updates have been made from her notes, all updates are either described in the documents and / or are followed by bracketed initials [bvl].

The charts in the Oct 2010 report on James Horsley Sr. of Maryland have been updated (September 2015) to correct the birth and death dates of Valentine's daughter Elizabeth Horsley and the identity of her husband who was James Perdue and not Briant Bullard. Documentation can be found in the following items posted online at www.JoanHorsley.org.

1871 Letters of Sallie T. K. Horsley to Green Horsley Knowles

Valentine Horsley and Sarah Kendrick Family

James Perdue Family

Barbara Vines Little, CG, FNGS, FVGS