A PRELIMINARY DOCUMENTARY
REVIEW OF HISTORICAL
NOTATIONS OF THE
GREAT MEADOWS
1740 - 1970

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SCOPE OF SOURCES STATEMENT

In compiling this report I have attempted to draw primary materials from as many sources that were within easy reach of office and home. Because of this material was drawn from only two sources -- the Fort Necessity National Battlefield Park Library and files and from my own extensive private library and files. Since no official travel time was allotted to the project, several major bases of information were passed over that would have yielded other primary descriptions of the Great Meadow and surrounding mountain flora. Principal of the places not visited was: The Hillman Library at the University of Pittsburgh; the Darlington Collection at the University of Pitts-

burgh; and the Western Pennsylvania Historical Society Library. Undoubtedly the State Museum and Archives at Harrisburg would also be a place to find useful information. Perhaps long-range plans can be made to tap these sources? Regardless of such plans I am confident that enough material has at this time been gathered under this cover to allow the resource managers of Fort Necessity National Battle-

field to begin a serious study -- scientific and historical -- of the area called "Great Meadows."

As a rule, only those primary accounts that contained mention of some physical condition of the Great Meadows and or area [Mountain] flora have been selected for inclusion in this study. In only one or two instances did I deviate from this practice and then only because the citation was descriptive of some condition relevant to a general study of the Great Meadows. The same rule has generally guided my selection of period maps and illustrations for this study.

Believing that there are many other primary descriptions that could eventually be added to this study, I have purposely arranged all ma-
terials chronologically and have not numbered the completed report at this time. This will hopefully allow for the easier insertion of additional materials as found.
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PROJECT ABSTRACT

The purpose of this report is to gather under one cover all known primary and or contemporary notations, 1740-1970, of an area historically called the "GREAT MEADOWS" or "the MEADOWS." The Meadows are located in present-day Wharton Township, Fayette County, Pennsylvania. More specifically, they compose a major portion of lands now owned and administered by the U.S. Department of the Interior, National Park Service under title of Fort Necessity National Battlefield. Historically the Meadows are most closely associated as the site upon which George Washington constructed a small fortified position known as Fort Necessity in the year 1754. At this site on July 3rd, 1754, was fought the opening engagement of the last of a series of American Colonial Wars for empire between England and France, The French and Indian War.

Recently, those responsible for the management of the park's natural resources have expressed a desire to initiate a long-term project aimed at redesigning the natural setting, now prevalent, to make all more closely resemble that of the year 1754. As a first step toward this end, the present report has been drafted. Hopefully the material gathered will after careful study by the park's Natural Resource Managers allow them to determine how best to continue such a project.

Materials collected have been arranged in chronological order. From such an arrangement it should be easy for planners to follow the natural and historic changes that have occurred to the area called "GREAT MEADOWS."
PRIMARY
NOTATIONS OF THE
GREAT MEADOWS
1740 - 1970
1751 - Christopher Gist as a scout and explorer for the Ohio Company describes the land, plants, etc. through which he travels:

"Pursuant to my Instructions, from the Committee of the Ohio Company bearing date July 16th 1751."

November --

"Saturday 9th to Tuesday 19th We were employed in searching the Lands, and discovering the Branches of Creeks &c."

"Thursday 21st The same course 5m -- greatest part of this day, we were cutting our way thro' a Laurel thicket, and lodged by the side of one at night."

**NOTE:** It is believed that during the above period that Gist visited the Great Meadow.

"Friday 22d Set out the same course N45°W2m -- and cut our way through a great Laurel thicket to the middle fork of Youghiogheni then S: down the said fork crossing a Run 1m -- then S45°W2m -- over the said Fork where we encamped."

page 122.

"Saturday 30th to Friday December 6th We searched the Land several miles round, and found it about 15m -- from the foot of the Mountains to the River Monaguahela, the first five miles of which E. & W. is good level farming Land, with fine Meadows; The Timber White Oak, and Hickory. The same body of Land holds ten miles S, to the upper Forka of Monaguahela, and about ten miles North towards the mouth of Youghiogheni; The Land nearer the River for about eight or nine miles wide and the same length is much richer, and better timbered, with Walmuts, Locusts, Poplars, and Sugar trees; but is in some places very hilly
the Bottoms upon the River one mile and some places near two miles wide."

NOTE: The first half of the above notation (Nov. 30-Dec. 6) is descriptive of what Gist saw in and near Wharton Township, Fayette County, Pennsylvania. It is presumed that he also visited the Great Meadows at this time. The remainder of the citation is descriptive of the area between South Union Township and the town of Point Marion. The junction of the Cheat and Monongahela Rivers at Point Marion, Pennsylvania, was known in early times as the upper forks of the Monongahela.

Source: George Mercer Papers Relating To The Ohio Company Of Virginia, comp. and ed. by Lois Hulkearn, Pittsburgh, 1954. See "Christopher Gist's Second Journal, July 16, 1751 - March 29, 1752." Consult the Table of Contents for various copies of this journal and extracts from reprinted.
1754 - George Washington as Lieutenant-Colonel commanding an advance party of the Virginia Provincial Regiment heading for the Ohio River Valley. He decides to set-up a camp at the Great Meadows:

May

"The 24th,......The same Day at Two o'Clock, we arrived at the Meadows,........The wherefore I placed Troops behind two natural Intrenchments, where our Waggons also entered."


See also:


The Olden Time, ed. by Neville B. Craig, 2 Volumes, Cincinnati, 1876. Volume 2 reprints the rare pamphlet A Memorial containing a summary view of facts...... Translated from the French, New York, H. Gaine, 1757. See page 199.

Extract of a letter from George Washington to Governor Robert Dinwiddie of Virginia dated "Ct Meadws 27th May 1754." He describes the movements of his force and events that have brought him to the Great Meadow and what has transpired since his arrival there:

"....This acct was seconded in the Evening by another that the French were at the ring of Yaughvaughgane abt 18 Miles
-- I hereupon hurried to this place as a convenient spott. We have with Natures assistance made a good Intrenchment and by clearing the Busses out of these Meadows prepar'd a charming field for an Encounter -- ..."

Page 105.

Washington, in later life -- 1786, reminiscing about the Battle of Fort Necessity. In particular, he recalls how the French force was positioned:

"About 9 Oclock on the 3d of July the Enemy advanced....... They then, from every little rising -- tree -- stump -- Stone -- and bush kept up a constant galding fire upon us;"

Page 172.

Source: The Papers of George Washington, Colonial Series
Volume 1, 1748 - August 1755, ed. by W.W. Abbot,
Charlottesville, 1983.

Washington's official account of the battle dated "Williamsburg, July 19, 1754" notes that the French:

"...advanced in a very irregular Manner to another Point of Woods, about 60 Yards off, and from thence made a second Discharge;..."

1754 - Captain Louis Coulon de Villiers, Commander of the French force that attacked Fort Necessity:

"...I gave order to my troops to advance......We then set ourselves about investing the fort: it was advantageously enough situated in a meadow, the wood of which was within musket shot of it."

Source: George Washington in the Ohio Valley, ed. by Hugh Cleland, Pittsburgh, 1955. Pages 106-111 contain an extract from the journal kept by de Villiers during the Campaign of 1754.

Note: "...within musket shot..." translates to the average effective range of a musket shot. The range at which an expanded ball had a chance of actually hitting a target. This would be roughly a distance of 60 to 75 yards.
1755 - Captain Francis Peyton of the Virginia Provincial Regiment, serving as an adjutant officer Lieutenant-Colonel Ralph Burton of the British 48th Regiment of Foot.

Extract of a letter by Captain Peyton to his mother written while on the march with Braddock's Army:

"Monaktuca Camp, 6th July, 1755."

"Every mile of our march was now bringing us rapidly into their Country, and into the midst of them; and during the next night we came upon another of their camps, where fires were still burning. Here also were trees stripped by the French, and many insolent sentences written or carved upon the stems, and some drawings were made of the scalps of our men who had been killed two days before. After quitting that camp we came upon a more open country, and our roads were less difficult, for there was no undergrowth. Those woods were composed chiefly of white oak timber, in place of the chestnuts and laurels which covered the ridge we had cut our way through."

- Unknown Batman (military servant) attached to Captain Robert Cholmley 48th Regiment of Foot. Describes the Great Meadow:

"Wednesday June the 25th......This day we marched Eight miles and Marched a Croso the large Meadows, it being a Mile long and two hundred yards Broad."

1755 - Unknown British Officer with Braddock's Army. Describes the army's crossing of the Great Meadow:

"Wednesday ye 25th. We marched about two Mile the other side ye great Meadows. It was strongly imagined if we met with any opposition, ye Meadows would be ye place; but we marched through without any Molestation or alarm. There are about 150 Acres of Meadow-land entirely clear. In ye middle of this spot is Fort Necessity; built by Mr. Washington last Year when he retreated from the French; it was a small foursided figure, with a trench dug round it; they had some very good Swivells wch: when they retreated from thence, the French entirely disabled, but left them in the ditch. There are many human bones all round ye spot, but at present every thing is entirely pulled down."

1758 - Lt. Colonel Adam Stephen of the Virginia Provincial Regiment, Stephen had served with Washington at the Battle of Fort Necessity on July 3rd, 1754:

"Remarks upon Braddock's Road from Fort Gumb: to the foot of the Allegheny
10 M -- good Pasturage
To the next Incampt Savage Riv. 5 M. Nothing but Lawnes
Bad Roads
To the Little meadows 5 m.
Good Pastures
none upon the
To Bears Camp 12 -- Road. Pasture
below tolerable
To the great Crossing of Youghiog: 8 -- Indiff. Pasturage
To the great Meadows 12 -- very good Past.
no F. in the Way
To Gist house 12 --
good there"

"25th.--Proceed'd today to a Bottom upon Redstone Creek, about 9 miles from Guest's Place..............In this Bottom grows plenty of Clover, & I found some pieces of Stone Coal that burns well."

Pages 417-418.

On the return trip to Cumberland:

September

"11th.--Set off this morning & abot noon came to Youghy & soon on ye Road. About three miles below Guest's Place came up with ye wagons, betwixt Dunbar's encampment & ye Meadows, where I understood they had put some of ye bundles into ye King's wagons informing that some were wet in ye river. I made them stop by ye Meadows & spred ye skins to dry that were wet, one bundle of Bear skins being almost rotten 10 of which was so rotten I cast away....."

"12th.--This day we stop'd by ye Great Meadows & I followed ye King's wagons."

Page 443.

1759 - Colonel James Burd while in charge of an armed party of men charged with clearing and improving the Braddock Road:

"10th Sept. saw Colonel Washington's Fort which was called Fort Necessity. It is a small circular stockade with a small house in the center; on the outside there is a small ditch goes around it, about eight yards from the stockade. It is situated in a narrow part of the meadows commanded by three points of woods. There is a small run of water just by it. We saw two iron swivels."

1759 - James Kenny while delivering Indian trade goods and certain other items to Fort Pitt

April

"20th.--It Rained a good deal in ye night & this morning, but abating awhile we got up ye horses & loaded them, covering each load. It rained smartly whilst we were loading, but I was for getting over ye Big Youghogany least it should rise too high for us; but we got over safe, one blanket falling off as we crossed & it floating down about 40 perches one of ye drivers Thomas Mercer stripped all off & waided up to his armpits & brought it out, & so we encamped near ye river upon a little creek-side, as there was no more good pasture until we go to ye Great Meadows. This evening James Hammons & John Mickle killed a bear, which is good eating."

"21st.--Proceeded to ye Great Meadows. Three of ye creatures gave out about ½ of ye way, but I tarried behind & brought them along. Put two loads on my own horse, so got them all to ye Meadows, where is good pasture. One of them belonging to William Underwood died in ye night; he could not swallow grass when he chewed it, but put it out."

"22d.--Cristy Miller killed two Turkey cocks this morning. Its concluded to lie by here today to let ye creatures rest & feed or else we cannot get ye goods to Redstone Creek, as all of them are loaded."

"23d.--As ye pasture is so good here, I think it prudent to let ye horses stay here this day also, as we cannot get all ye loads along without ye horses that failed last Seventh day & must carry ye dead horses' loads also amongst them, & as these two days is fine weather, it is some mortification to me to wait...."

"24th.--Set off this morning & came to Guest's Place & met an express going to Cumberland...."
1762 - Lieutenant-Colonel William Eyre 44th Regiment of Foot.
General observations made while serving as an engineer officer. From 1759-1764 he served as "Chief Engineer for the Department of New York." In this capacity he made numerous trips to the British western posts and territory.

"1st April set off from Fort Pitt in a Barge, up the Monongehela, and that Evening reach'd the second Crossing of this River by General Braddock near which Place he was defeated. This is thirteen Miles from the Fort, and the second Day, got up the River within nineteen Miles of Red Stone Creek, where [there is] a small Fort called Fort Bird, upon a Hill, made of Stockades. I got to this Place the 3d. and it is about sixty Miles up the River from Fort Pitt, and the Stream very gentle all the Way. In great Fresches it runs pretty strong. However upon the whole at all Seasons, it is very navigable River for Battoes. There are high Hills on each Side, and the Soil up to the Top of them extremly rich, and what appeared to me very singular, that I observ'd every where after I pass'd the Chestnut Hill between that and the Ohio, the Tops of the Hills were the richest, no garden mold can be more luxuriant. This River I am told is navigable for Battoes or Canoes one hundred Miles higher up. Some say more but I fancy this is but at some Seasons in the Summer or only with Canoes, and I am told also the Land is rather better the farther one goes up the River. The Country its said, on each Side is pretty level. 4th Left Fort Bird, and got as far as where General Braddock's Grave is, about twenty or twenty four Miles. The Road thus far is pretty good, the Country only hilly and I left Guests House four Miles upon my left Hand, close to which General Braddocks Road pass'd. I cross'd what is
call'd the Laurel Hill, before I reach'd the Grave which is pretty steep on the East Side, tho' not so on the other, but they are both stoney. After I got on the East Side of this Hill, I fell in with General Braddock's Road. The 5th came to the great Crossings. The Road all the Way was very bad both wet and rocky, and very much out of Repair, particularly the Bridges, and Numbers of fallen Trees across the Road. The Country thro' which I came this Day was much worse than that of yesterday, and more mountainous. The great Meadows as they are call'd, seem'd to me to be not more than thirty or forty Acres, made famous by the Loss that Colo. Washington sustain'd, when he was attack'd in his Fort by the French and Indians. This Place is about one Mile nearer to Fort Cumberland than where General Braddock was buried. This Distance between General Braddocks Grave and the Crossings is nineteen or twenty Miles..."

An earlier notation made by Byre may also be of some general interest:

"26th March] Came to Bushy Run, thirty five Miles from Fort Ligonier. Five Miles from Fort Ligonier is the Chesnut Ridge. The Country is very hilly pretty much, as it is described from the three Ridges to Stony Creek. This Hill is pretty steep, and stony, but not near so bad as Laurell Hill. After one crosses this Hill which is four Miles over, you get into a more level Country tho' hilly, but the Land is exceeding good, and continues so all the Way to Bushy Run. The Timber is very fine, lofty, and chiefly black and white Oak, with a good Deal of Chesnut, and the Valleys between these little Hills, would afford fine Meadows....."

pages 47-48.
Note: The area described near Bushy Run is near modern-day Jeanette, Pennsylvania. Located about 45 miles north and to the west of the Great Meadow.

"13. Set out about Sunrise, breakfasted at the Great Meadows 13 Miles of, & reach'd Capt. Crawford's about 5 O'clock.

The Lands we travelled over to day till we had cross'd the Laurel Hill (except in small spots) was very Mountainous & indifferent -- but when we came down the Hill to the Plantation of Mr. Thos. Gist the L'd an J'd, appeared charming; that which lay level being as rich & black as any thing could possibly be. The more Hilly kind, tho' of a different complexion must be good, as well from the Crops it produces, as from the beautiful white Oaks that grows thereon. The white Oak in general, indicates poor Land, yet this does not appear to oe of that cold kind. The Land from Gists to Crawford's is very broken tho' not Mountainous -- in spots exceeding Rich, & in general free from Stone. Crawford's is very fine Land; lying on Yaughyaughgane at a place commonly called Stewards Crossing."

1775 - Nicholas Crosswell an English gentleman passes through the Great Meadows during a tour of the mid-Atlantic Colonies in America:

"Saturday, April 8th, 1775.....Crossed the Knobby Mountain. ......This is the worst road I ever saw, large rocks and bogs. Crossed the Savage Mountain and through the Shades of Death. This is one of the most dismal places I ever saw. The lofty Pines obscure the Sun, and the thick Laurels are like a Hedge on each side, the Road is very narrow and full of large stones and bogs. I measured a Pine that was blown down, 130 ft. long. Camped about 2 miles west of the Shades.

29th, Sunday, April 9th, 1775. Crossed the Little Meadow Mountain, supposed to be the highest part of the Appalachian or Alleghany Mountain. The waters begin to fall to the westward. Crossed the Negro Mountain and the winding ridge. Crossed the line between Maryland and Pennsylvania. It is cut through the woods in a west course from some part of Delaware Bay about 20 yards wide. It is on the top of the winding ridge. Crossed the Yaughanagey River at the Begg crossings. Camped 2 miles west of it. Shot some Pheasants, which have made a good supper.

Monday, April 10th, 1775. Crossed the Fallen Timbers. Occasioned by a violent gust of wind from the east. The Trees are either torn up by the roots or broke off near the ground. Some Oaks 2 foot diameter are broke off and the tope carried to a considerable distance. Scarcely one tree left standing. I am told it continues 100 Miles in a west course and about a mile broad. Dined at the Great Meadows, a large marshy place clear of trees. Saw the vestiges of Fort Necessity. This was a small picketed Fort built by Colnl. Washington in the year 1754. About a mile to the westward of this Fort, General Braddock is buried at a small Run. They tell me he was buried in the middle of the road to prevent the Indians digging up his body. Crossed
the Laurel Mountain. Saw the place where Colonel Dunbar was encamped when he received the news of General Braddock's defeat in 1755. Great quantities of broken Bombshells, cannon, bullets, and other military stores scattered in the woods. This is called the Laurel Mountain from the great quantities of Laurel that grow upon it. A most delightful prospect of the country to the westward of it. .................

Much fatigued this evening. Heavy rain most part of the day."

1776 - Thomas Pownall as an explorer, geographer, and cartographer, his notations based on his own observations and the accounts of others:

Some general remarks on trees in North America:

"...The particular Kind of Tree which grows in each Tract is always determined by the peculiar Soil or Nidus which is suited to produce it in Preference to other Species. This does not exclude other Species also from growing at the same Time, but some one Species always predominates in each Tract; the Soil therefore is best known and always described by the European Settlers from its peculiar Vegetation, as Oak Land, Birch, Beech, or Chestnut Land; Pine-Berren, Maple Swamps, Cedar Swamps, Walnut or Hickory, Firs, White and Red Elm, Magnolias, Locusts, Sassafras, and various other Trees are mixed with all these."

In describing the area in and around the Great Meadows, Pownall decided to use that already printed by explorer Christopher Gist in 1751. "I extract it from the Journal of a second Tour made by Mr. Gist in 1761 [1751], for the express Purpose of examining those Lands."

"...To begin with the Youghiogomy and its Branches: The Valleys on the Branches or Springs which form the Middle Forks, are but narrow at its Head; but there are about 2000 Acres of good farming Land on the Hills about the largest Branch. As one approaches Lawrel-hill, the Under-growth towards and over this Hill is so abundant in Lawrel Thickets that the Traveller must cut his Way through them. The Lands of the Country through which the Youghiogomy runs are broken and stony, but rich and well timbered; in
some Parts, as on a Creek called Lawrel Creek, rocky and mountainous."

"...From the Mountains to Monongahela, about 15 Miles in the Line of Gist's Rout, the first Five Miles are good level farming Land with fine Meadows; the Timber White Oak and Hickory. The same Kind of Land holds South to the upper Branches or Forks of this River 10 Miles, and about the same Distance North to where the Youghiogeny falls into it, the Lands for about Eight Miles along the same Course of the River on each Side, though hilly, are richer and better timbered; the Growth Walnuts, Locust, Poplars, the Sugar Trees or Sweet Maple. The Bottoms or Intervals by the River Side are about One Mile wide, in some Places Two Miles. For several Miles more down the River on the East Side the Intervals are very rich, and a Mile wide; The Upland, which he examined for Eight or 10 Miles East, extraordinary rich and well timbered. The Intervals on the West Side are not above 100 Yards wide; the Upland on this Side the River, both up and down it, rich Soil and full of the Sugar Tree."

Pages 122-123.

Pownall continues with another description of the Great Meadow area. This time he depends upon extracts from Lewis Evans' *A Brief Account of Pennsylvania* 1749 [?]:

"From Will's Creek the Ground is very stony for the greater Part of the Allegheny Mountain; but not so much so from the Shawane Fields. The Mountain, though pretty stony, may have a good Waggon Road made over it. On the North West Side of this Chain of Hills there is all along a great Deal of swampy Ground, which is a considerable Obstruction to a direct Passage; but yet manageable by taking some little Compass round. From this Westward you cross Two Branches of Youghiogani: the greater, which is the most Westerly, at
Three Miles above the Joining of the Three Forks, or Turkey Foot. And the Three Forks are Three Miles above the Lawrel Hill, through which Youghiogani precipitates by a great Fall of near Thirty Foot, and continues to run with great Rapidity for Two or Three Miles further. At this Time to go from the Crossing to Youghiogani below the Falls, they are obliged to go by the Meadows, there cross Lawrel Hill, and return again Northward, and by that Means take near Thirty Miles to reach the navigable Water of this River; whereas if a Road could be made near the Fall, Fifteen or Twenty Miles might be saved in the Way to Fort du Quesne. There is a good Ford through Youghiogani, and the Ground all the Way good and sound; and a Road may easily be made along it. Lawrel Hill, though small, is a Ridge very hard to cross, by reason of its Steepness; but at the Meadows is the best Pass we know of yet towards Virginia; there a Waggon, which would require four Horses to travel with, may be drawn up by six. Probably a Pass may also be found for Wheel Carriages to the North of the Falls; and if there should, it would much improve the Portage between Potomack and Youghiogani, and reduce it to Fifty Miles, whereas it is now but little short of Seventy.

Pages 133-134.

Source: A Topographical Description Of The Dominions Of The United States Of America, Being A Revised and Enlarged Edition of A Topographical Description of Such Parts of North America as are Contained in The (Annexed) Map of the Middle British Colonies, &c. in North America, by T. Pownall, 1784, edited by Lois Mulkearn, Pittsburgh, 1949.
Thomas Hutchins a Captain in the British 60th Regiment of Foot, Engineer Officer, Geographer, and Mapmaker describes southwestern Pennsylvania from personal observations and after comparing notes with long-time resident Christopher Gist:

"The lands lying on a westerly line, between the Laurel Mountain and the Allegheny River, and thence northerly up that River for 150 miles, on both sides of the same, tho' not much broken with high mountains, are not of the same excellent quality with the lands to the southward of Fort Pitt. They consist chiefly of White Oak, and Chestnut ridges; and in many places of poor Pitch Pines, interspersed with tracts of good land; and low meadow grounds.

The lands comprehended between the River Ohio, at Fort Pitt, and the Laurel Mountain, and thence continuing the same breadth from Fort Pitt to the Great Kanhawa River, may, according to my own observations, and those of the late Mr. Gist, of Virginia, be generally, and justly described as follows.

The valleys adjoining to the branches or springs of the middle forks of Youghiogheny, are narrow towards its source, -- but there is a considerable quantity of good farming grounds on the hills, near the largest branch of that River. -- The lands within a small distance of the Laurel Mountain (through which the Youghiogheny runs) are in many places broken and stoney, but rich and well timbered; and in some places, and particularly on Laurel Creek, they are rocky and mountainous.

From the Laurel Mountain, to Monongahela, the first seven miles are good, level farming grounds, with fine meadows; the timber, white Oak, Chestnut, Hickory, &c. -- The same kind of land continues southerly (12 miles) to the upper branches or forks of this River, and about 15 miles northerly to the place where the Youghiogheny falls into the Monon-
The lands, for about 18 miles in the same course of the last-mentioned river, on each side of it, tho' hilly, are rich and well timbered. -- The trees are Walnut, Locust, Chesnut, Poplar, and Sugar or sweet Maple. -- The low lands, near the river, are about a mile, and in several places two miles wide. -- For a considerable way down the river, on the eastern side of it, the intervals are extremely rich, and about a mile wide. The Upland for about 12 miles eastwardly, are uncommonly fertile, and well timbered; -- the low lands, on the western side, are narrow; but the Uplands, on the eastern side of the River, both up and down, are excellent, and covered with Sugar trees, &c.

Such parts of the country which lie on some of the branches of the Monongahela, and across the heads of several Rivers, that run into the Ohio, tho' in general hilly, are exceedingly fruitful and well watered. -- The timber is Walnut, Chesnut, Ash, Oak, Sugar trees, &c. -- and the interval or meadow lands are from 250 yards to a quarter of a mile wide."

Source: A Topographical Description of Virginia, Pennsylvania, Maryland, and North Carolina, by Thomas Hutchins, reprinted from the original edition of 1778 (London), edited by Frederick Charles Hicks, Cleveland, 1904, pages 73-75.
1784 - George Washington during a tour of western lands:

September

"12th. Left Daughertys about 6 Oclock stopped a while at the Great Meadows, and viewed a tenament I have there, which appears to have been but little improved, the capable of being turned to great advantage, as the whole of the ground called the Meadows may be reclaimed at an easy comparative expence & is a very good stand for a Tavern. Much Hay may be cut here when the ground is laid down in Grass & the upland, East of the Meadow, is good for grain."

Volume 4 page 18.

An extract of a letter by George Washington to his new land agent Thomas Freeman concerning the status of various parcels of land that he Washington owns in western Pennsylvania:

"September 23, 1784.

.....My tract at the Great Meadows may be rented for the most you can get, for the term of ten years: there is a house on the premises, arable land in culture, and meadow inclosed; much of the latter may be reclaimed at a very moderate expence; which, and its being an excellent stand for an Innkeeper, must render it valuable."

1802 - F.A. Michaux, a French traveler in America. A general observation while passing through western Pennsylvania:

"The sugar-maple is very common in every part of Pennsylvania which the Monongahela and Alleghany water. This tree thrives most in cold, wet, and mountainous countries, and its seed is always more abundant when the winter is most severe. The sugar extracted from it is generally very coarse, and is sold, after having been prepared in loaves of six, eight, and ten pounds each, at the rate of seven-pence per pound. The inhabitants manufacture none but for their own use;..."

Source: Early Western Travels 1748 - 1846, ed. by Reuben G. Thwaites, 32 Vols., Cleveland, 1904. Volume page 163.
1816 - Freeman Lewis a surveyor from Uniontown visits the Great Meadow:

"...in 1816, the senior author Lewis of these sketches made a regular survey of it with compass and chain. The accompanying engraving exhibits its form and proportions [see illustrations]. As thereby shown, it was in the form of an obtuse angled triangle of 105 degrees, having its base or hypotenuse upon the run. The line of the base was, about midway, sected or broken, and about two perches of it thrown across the run, connecting with the base by lines of about the same length nearly perpendicular to the opposite lines of the triangle. One line of the angle was six, the other seven perches; the base line eleven perches long, including the section thrown across the run. The lines embraced in all about fifty square perches of land, or nearly one-third of an acre. The embankments then (1816), were nearly three feet above the level of the Meadow. The outside "trenches," (in which Captain Mackay's men were stationed when the fight began, but from which they were flooded out), were filled up. But inside the lines were ditches or excavations, about two feet deep, formed by throwing the earth up against the palisades. There were then no traces of "bastions," at the angles or entrances. The junctions of the Meadow, or glade, with the wooded upland, were distant from the fort on the south-east about 80 yards,—on the north about 200 yards, and on the south about 250. North-westward in the direction of the Turnpike road, the slope was a very regular and gradual rise to the high ground, which is about 400 yards distant. From this eminence the enemy began the attack, but afterwards took position on the east and south-east, nearer the fort."

Freeman Lewis also produced an illustrated survey during the same visit. A notation at the bottom of his original drawing (see Illustrations attached to this report for a copy) provides the following information:

"...The embankment 21 Oct. 1816 was more 3 Feet above the level of the meadow land and the ditches from one to 2 Feet below the same, the wood land on the S.E. side 12 to 15 rods distant on the north 30 to 40 rods; on the south 50 rods or more and on the west a very gradual rise where the road or trail, passed along, 50 or 60 rods distant -- the Flat land on both sides of the run clear meadow, except some swamps or clumps of alder bushes near the stream."
John Woods an Englishman traveling along the National Road:

July

"31st. We proceeded, by the turnpike road, up a valley of the mountains; the road good. As we ascended, we found vegetation much later; the blackberries not ripe, a little rye not cut, oats quite green, no wheat or Indian corn to be seen. A few gooseberry-bushes, no fruit on them; some strawberry-plants; I had noticed a few raspberry-bushes, the fruit small and hard, of a dark red colour. A great variety of wild flowers, almost all new to me. Much timber in the hollows of the mountains, oak, chesnut, and pine; the pines of an immense height. I measured one that was cut in making the turnpike; it was 102 feet to the broken top, and there it was seven inches in diameter. Some that were standing appeared much longer; I thought the highest, at least, 140 feet high. The oaks and chesnuts were also very high, but they grew too close together to be very large, but many of them might contain from 50 to 150 feet of solid timber. Many thousands of trees, that were cut for making the turnpike, lay rotting by the sides of it, besides the vast quantities of dead trees in the woods. This day only, we passed some thousand loads of timber, thus decaying. I believe I have seen more timber in this wasting state, than all the growing timber I ever saw in my life in England. We saw no heath on the mountains, nor have I ever seen or heard of any in America.

......In the evening, we arrived at Mr. Kimberley's tavern; here we took our supper,...In the forenoon, it was extremely hot; in the afternoon, a little thunder and rain, and afterwards much colder; we travelled seventeen miles, mostly up hill, the road good, but rough, the stones being laid on rather large."

"August 1st. Having breakfasted, and paid five dollars, we set out and crossed the little Yougamy or Gressing river, by a new stone bridge of one arch of 76 feet span, and very
high. We passed many ridges and small valleys; but little cultivated land, a small quantity of rye cut; only one piece of wheat, nearly ripe. Oats here form the chief crop, some nearly ripe, others just coming out in head. A little Indian corn, but we were told the summers on the mountains were too short for it to ripen; and, therefore, they only planted a little to cut green. Some healthy-looking apple trees in the valleys, but with little fruit on them, owing to the spring frosts being later than usual. Some new land bringing into cultivation, potatoes or fallows first. The oats and potatoes, much better on the mountains, than those seen between them and Baltimore; indeed, the land in the hollows of the mountains was much better than a great deal of that we had passed before we arrived at the foot of them, but backward, the winters being severe, and the springs late."

"......Sixteen miles from the Little Crossing or Yougany, we came to the Big Crossing, and the small town of Smithfield, placed in a very romantic situation. It had three taverns, ......and about twenty other houses, mostly of logs. A noble stone bridge over the river, the centre arch ninety feet span, said to be the largest in the United States. The Yougany is one of the head streams of the Monongahela. Leaving the river, we followed the course of a small stream, to the Elephant tavern, ....where we slept."

"

"......At noon this day, we passed the line between the states of Pennsylvania and Maryland........We had come seventeen miles, weather very hot, with much thunder at a distance, but no rain. Mr. Paul's house was surrounded by some of the best meadows we had then seen in America; the hills inclosed them on both sides, and the valleys were narrow. [This last notation is a reference to the Great Meadows]"

"......2d. We advanced up a valley for a great distance, and passed a mine of coal; it lay twelve or fifteen feet below the surface of the earth; the veins about three feet thick; several hundred bushels lay dug; it had a strong sulphureous smell. We afterwards passed over a large flat, of thin, weak,
black, watery soil, covered with dwarf alders and large weeds; a little of this land cleared and planted with potatoes, they looked well. What little timber there was, was short and scrubby."

"...We now again ascended, and at length reached the top of Laurel Hill, the last ridge of the mountains. Much laurel on this eminence, resembling the Portugal laurel. Here we had the first, and a most extensive view of the west side of the mountains. As the air was clear, we could see objects distinctly; much cleared land in sight, and many fine springs; indeed, they were numerous all over the mountains, but there were but few houses. This day we descended gently down the hill; the road was steep and winding. As we advanced, the timber increased in size, mostly oak, and towards the bottom it was immensely large. From the summit to the town of Monroe [Houtwood], at the foot of the hill, is full three miles, most of the way very steep. Monroe was two years old, named in honour of the president of the United States."

their unimproved

The sweet Gum Tree or LI-
QUID AMBER (Copalm) is not only
extremely common, but it affords a balm,
the virtues of which are infinite. Its bark
is black and hard, and its wood so tender
and supple, that when the tree is felled,
you may draw from the middle of it
rods of five or six feet in length. It can-
not be employed in building or furniture,
as it warps continually. Its leaf is in-
cented with five points like a star. This
balm is reckoned by the Indians to be an
excellent febrifuge, and it cures wounds
in two or three days.

SHRUBS.

The Willow, Shin Wood, Shumack,
Sassafras, the Prickly Ash, Moose Wood,
Spoon Wood, Large Elder, Dwarf Elder,
Poisonous Elder, Juniper, Shrub Oak,
Sweet Fern, the Laurel, the Witch Ha-
zie,
use of to discover where the veins of these metals lie hid; but I am apprehensive that this is only a fallacious story, and not to be depended on; however that supposition has given it the name of Witch Hazel.

The MYRTLE WAX TREE is a shrub about four or five feet high, the leaves of which are larger than those of the common myrtle, but they smell exactly alike. It bears its fruit in bunches like a mistletoe, rising from the same place in various stalks about two inches long; at the end of each of these is a little nut containing a kernel, which is wholly covered with a glairy substance, which being boiled in water, swims on the surface of it, and becomes a kind of green wax; this is more valuable than bees-wax, being of a more brittle nature, but mixed with it makes a good candle, which as it burns sends forth an agreeable scent.

WINTER GREEN. This is an ever-green of the species of the myrtle, and is found on dry heaths; the flowers of it are white, and in the form of a rose, but not larger than a silver penny; in the winter it is full of red berries about the size of a fice, which are smooth and round; these are peculiarly scavon by the in time the highest dians eat these berries; very balsamic, and stomach. The people of colonies steep both this beer, and use it as a diuretic and purgative.

The FEVER TREE is six feet high; its leaves are fleshy, and it bears a spicy flavour. The wood is very brittle. A d

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round; these are preserved during the severe season by the snow, and are at that time in the highest perfection. The Indians eat their berries, steeping them very balsamic, and invigorating to the stomach. The people inhabiting the interior colonies steep both the sprigs and berries in beer, and use it as a diuretic drink for cleansing the blood from scurvy and disorders.

The FEVER BUSH grows about five or six feet high; its leaf is like that of a licorice, and it bears a reddish berry of a spicy flavour. The stalks of it are excessively brittle. A decoction of the buds or wood is an excellent febrifuge, and from this valuable property it receives its name. It is an ancient Indian remedy for all inflammatory complaints, and Likewise much esteemed on the same account by the inhabitants of the interior parts of the colonies.

The CRANBERRY BUSH. Though the fruit of this bush greatly resembles in size and appearance that of the common currant, which grows on a small vine in marshes and bogs, yet the bush runs to the height of ten or twelve feet; but it is very rarely to be met with. As the meadow
meadow cranberry, being of a local growth, and flourishing only in morasses, cannot be transplanted or cultivated, the former, if removed at a proper season, would be a valuable acquisition to the garden, and with proper nurture prove equally as good, if not better.

The CHOAK BERRY. The shrub thus termed by the natives grows about five or six feet high, and bears a berry about the size of a fleck of a jet black, which contains several small seeds within the pulp. The juice of this fruit, though not of a disagreeable flavour, is extremely tart, and leaves a roughness in the mouth and throat when eaten, that has gained it the name of choak berry.

ROOTS and PLANTS.

Elecampane, Spikenard, Angelica, Sarsaparilla, Ginseng, Ground Nuts, Wild Potatoes, Liquorice, Snake Root, Gold Thread, Solomon’s Seal, Devil’s Bit, Blood Root, Onions, Garlic, Wild Parnips, Mandrakes, Hellebore White and Black.

SPIKENARD, which colonies Patty-Morrell, appears to be exactly the same Spikenard, so much likeness. It grows near the rocky places, and is about the size of a goose, like that of angelica, as and an half from the ground. Bunches of berries in all of the elder, only a few are of such a balsamic nature, infused in spirits, they make a most admirable and reviving cordial.

SARSAPARILLA, plant, which is the most useful, is about the size of a man’s fist; grows in different directions, crooked to a great length, from the principal stem or smaller fibres, all of which are flexible. From the root grow shoots a stalk about a foot high, which at the top are three items, each of the three has much of the shape and size of a leaf; and from the three items grows a bunch...
SPIKENARD, vulgarly called in the colonies Petty-Morrell. This plant appears to be exactly the same as the Astartick spikenard, so much valued by the ancients. It grows near the sides of brooks in rocky places, and its stem, which is about the size of a goose quill, springs up like that of angelica, reaching about a foot and an half from the ground. It bears bunches of berries in all respects like those of the elder, only rather larger. These are of such a balsamic nature, that when infused in spirits, they make a most palatable and reviving cordial.

SARSAPARILLA. The root of this plant, which is the most estimable part of it, is about the size of a goose quill, and runs in different directions, twisted and crooked to a great length in the ground; from the principal stem of it springs many smaller fibres, all of which are tough and flexible. From the root immediately shoots a stalk about a foot and an half long, which at the top branches into three stems; each of these has three leaves, much of the shape and size of a walnut leaf; and from the fork of each of the three stems grows a bunch of bluish white flowers.

K K

Bowers,
which greatly exceed the two other forts both in flavour and size, I shall give no further description of them. The wood of the black cherry-tree is very useful, and works well into cabinet ware.

The SWEET GUM TREE or LIQUID AMBER (Copalm) is not only extremely common, but it affords a balm, the virtues of which are infinite. Its bark is black and hard, and its wood is tender and supple, that when the tree is felled, you may draw from the middle of it rods of five or six feet in length. It cannot be employed in building or furniture, as it warps continually. Its leaf is indented with five points like a star. This balm is reckoned by the Indians to be an excellent febrifuge, and it cures wounds in two or three days.

SHRUBS

The Willow, Shin Wood, Shumack, Salalras, the Prickly Ash, Moose Wood, Spoon Wood, Large Elder, Dwarf Elder, Poisonous Elder, Juniper, Shrub Oak, Sweet Fern, the Laurel, the Witch Hazl,
1822 - An unidentified traveler notes the types of woods growing along and near the National Road in the mountain district of southwestern Pennsylvania:

"Hitherto the continuous woods, rarely interrupted by any other objects than log huts and zig-zag patches of cultivation, have been mostly deciduous, consisting of chestnut, locust, maple, elm, ash, and the variegated tribes of oak; but now you traverse here and there majestic groves of pine, their tall shafts rising as strait as artificial columns, without the incumbrance of a limb, to the height of sixty or seventy feet, and forming natural porticos or colonnades of infinite beauty and grandeur."

1825 - A group of canal surveyors from Lafayette Springs described as being "on the national road, 8 miles east of Union," having seen:

"...the mud walls of Fort Necessity... It is a humble work... Its shape and extent are still to be traced by the remains of the mud embankments, and bullets are occasionally found in the vicinity... The embankments of the Fort I have said are still visible, and their situation, it may be added, are yet partially enclosed by the native thicket which once entirely surrounded them. The adjoining lands have been under cultivation for some time, but the site of Fort Necessity, has not yet been disturbed by the plough..."

Jared Sparks, an author/historian who visited the site of Fort Necessity and made some notations of what he saw:

"...The space of ground called the Great Meadows, is a level bottom, through which passes a small creek, and is surrounded by hills of a moderate and gradual ascent. This bottom, or glade, is entirely level, covered with long grass and small bushes, and varies in width. At the point where the fort stood, it is about two hundred and fifty yards wide, from the base of one hill to that of the opposite. The position of the fort was well chosen, being about one hundred yards from the upland or wooden ground on the one side, and one hundred and fifty on the other, and so situated on the margin of the creek as to afford an easy access to water. At one point the high ground comes within sixty yards of the fort, and this was the nearest distance to which an enemy could approach under the shelter of trees. The outlines of the fort were still visible, when the spot was visited by the writer, in 1830, occupying an irregular square, the dimensions of which were about one hundred feet on each side. One of the angles was prolonged further than the others, for the purpose of reaching the water in the creek. On the west side, next to the nearest wood, were three entrances, protected by short breastworks or bastions. The remains of a ditch, stretching round the south and west sides, were also distinctly seen. The site of this fort, named Fort Necessity, from the circumstances attending its erection and original use, is three or four hundred yards south of what is now called the National road, four miles from the foot of Laurel hill, and fifty miles from Cumberland, at Will's creek."

Source: *The Olden Time*, ed. by Neville B. Craig, 2 Vols., Cincinnati, 1876. Volume 1 page 50.
Heading east on the road ---

"...At the foot of Laurel Hill, 2 more horses were attached to our team, on one of which sat a little boy to guide us and then we went up, and up and up 3 miles, admiring the hills and forests around and the prospects which were ever varying. There were a great many chestnut trees covered with blooms, around the sides of the hills, which were quite ornamental -- and the varieties of laurels (among which the Mountain laurel or Rhododendron) were abundant on each side of us. The vast mass of forest trees around, above and below us, and afar off in every direction far as the eye could reach,......"

Unfortunately, Mrs. Eastman did not record any impressions of the Great Meadows.

Source: Margaret W. Anderson, ed. by "In My Own Tame Way": The Diary of Mary Reed Eastman, "Muskogum Annals 4 (1987), pp. 1-13."
1840 (1853) - Deed to tract of land called "Mount Washington" situated on the waters of the Big Meadow run in Wharton Township, Fayette County, Pa., embracing the Great Meadows, 1840 between James Sampey and Nathaniel Ewing. Also, a copy of the same deed 1853 between the executors of the estate of James Sampey and Nathaniel Ewing. Each note within the lengthy survey statement the presence of the following trees upon the "Mount Washington" tract of land:

dogwood, chestnut oak, white oak, maple. White oak is most frequently noted.

Source: Copies of the above deeds can be found in the Historian Files at Fort Necessity National Battlefield, Farmington, Pennsylvania.
Townsend Ward, a visitor to the site:

"...Fort Necessity is four miles east of Laurel Hill, and about three hundred yards south of the National Road. As we approached the spot, the star-spangled banner floated from its staff, as if in honor of our pilgrimage. The meadow or glade is entirely level — the rising ground approaching the site of the fort one hundred yards on one side, and about one hundred and fifty on the other. Braddock's Road skirts the rising ground to the south. A faint out-line of the breast-work, and a trace of the ditch are yet visible, and now will remain so, for the rude hand which held the plow that sided during many years to level them, was stayed at the intercession of a lover of the memories of these old places. The creek was dry, and this is all that remains."

1881 - Franklin Ellis, author of a history of Fayette County, Pennsylvania: He walks over the grounds at Fort Necessity:

"...Sparks, who saw it [the remains of the fort] in 1830, makes the fort to have been a diamond shape. At the present time it presents the shape of a right-angled triangle. It was a stockade fort or inclosure, hastily constructed under Washington's direction by Capt. Stobo, engineer. The French demolished it, and five years elapsed before Col. Burd visited it, and some of its outlines may have been indistinct by that time, and seeing ruins on both sides of the run, may have concluded the fort was round. Mr. Facenbaker, the present occupant, came to the property in 1856, and cut a ditch, straightening the windings of the run, and consequently destroying the outline. The ditch is outside the base-line, through the out-thrown two perches. A lane runs through the southeast angle. The ruins of the fort or embanked stockade, which it really was, is three hundred yards south of Facenbaker's residence, or the Mount Washington stand, in a meadow, on waters of Great Meadow Run, a tributary of the Youghiogheny. On the north, 200 yards distant from the work, was wooded upland; on the northwest a regular slope to high ground about 400 yards away, now cleared, then woods; on the south, about 250 yards to the top of a hill, now cleared, then woods, divided by a small spring run breaking from a hill on the southeast 80 yards away, then heavily, and still partially, wooded. A cherry-tree stands on one line and two crab-apples on the other. The base is scarcely visible, with all trace gone of line across the run. Mr. Geoffrey Facenbaker says he cleared up a locust thicket here, and left a few trees standing, and that it was the richest spot on his farm. About 400 yards below, in a thicket close to his lower barn, several ridges of stone were thrown up, and here he thinks the Indians buried their dead. He found in the lane in ditching logs five feet under ground in good preservation."
1896 - Reuben Gold Thwaites a noted American historian and author records his impressions during a day trip to the site of Fort Necessity:

"At Uniontown, a smart, well-built little city of eight thousand inhabitants......we took carriage for Fort Necessity, ten miles distant to the southeast, on the National Road -- locally styled "the pike." White, dusty and rather stony, the old highway leads straight over the foothills through the pleasant rustic suburb of Hopwood, and soon begins its zigzag climb over the Laurel Hills. The road is often carved out of the side of a rugged slope, and then we have below us sharp descents, heavily forested with chestnuts, maples, oaks and lindens, already well in leaf. Great grapevines hang in rich festoons from the topmost boughs, masses of ferns and the glossy may-apple are luxuriating in the moist depths, flowering dogwoods lift their clusters of white bloom into gay relief on opposite hill slopes, shining masses of the great laurel give an air of luxuriance to the crests of roadside banks, and everywhere are flitting butterflies panoplied in rainbow tints, rejoicing in the scents and splendors of early summer. We have backward views, too, of the rolling country from which we have risen,......"

From the site of Braddock's Grave: "Two miles to the southeast, along the turnpike, which follows the crest of a low-lying spur, dipping towards the Youghiogheny, is Geoffrey Facenbaker's farm, which includes Great Meadows and Fort Necessity. Descending through a fenced cattle-way for three hundred yards, one emerges upon the meadow, a low, almost marshy tract of some fifty acres, surrounded by low, gently-sloping hills which once were heavily forested, but are now for the most
part open fields. A small creek, flowing southeasterly towards the Youghiogheny, and styled East Meadow Run, is in the center of the valley, and on the northern bank of this Washington built his fort."

"The first English fur-traders, in their journey along Nemacolin's Path, found here a springy, treeless basin much grown to bushes, but abounding in sweet grasses, and called it Great Meadows, in contradistinction to Little Meadows, a similar basin thirty-one miles to the east, and but twenty from Cumberland. In these meadows, Great and Little, they pastured their horses and cattle, in over-mountain trips, and Washington also found both of them serviceable in this regard, in his expedition of 1754........"

"I was surprised to find the remains of Fort Necessity so well preserved. Great Meadow Run, originally a lazy, weed-grown stream some ten feet wide, has been straightened by the present proprietor into a drainage ditch, but its ancient meanderings are readily distinguishable. The change in the course of the run destroyed an outlying work, but the embankment of the fort itself is traceable through the greater part of its length. The line of earthwork is still some eight or ten inches above the surrounding level; while on the inner side, counting the excavation ditch, it has a height of about fifteen inches. The accounts of visitors to the fort differ materially as to its shape........Our measurements with compass and line gave us an equilateral triangle with sides of about a hundred and twenty feet. Of the side nearest the run (from northwest to southeast) seventy feet are now distinguishable; upon the side extending from the still perfect northwest corner towards the southern angle there remains the upper portion, a hundred and ten feet in length; the third side is broken at both ends, owing to the utter destruction of the southern and southeastern angles, but has ninety feet left in the curtain........"
"Two hawthorn trees are growing on the western embankment, one of them fifty-four inches in circumference; and Mr. Facenbaker reports that some thirty years ago, on coming into the property, he eradicated a young locust grove then occupying the site of the fort...........the site of Fort Necessity.......has been untouched by the plow unto this day; although thousands of crayfish, piling up little mounds of clay, are just now doing their best to disturb the surface."

"Leaving Great Meadows, with its sloping brown sides being ploughed and harrowed for field crops, we ascended once more through the cattle-way up to the turnpike, and an hour later were back at Summit House, turning off to the northeast on the byroad toward Jumonville's Camp."

At Jumonville Glen Thwaites notes: "The sides are hung thick with laurel now, and great beds of ferns carpet the ground; while all about, the dark mountain forest is very nearly as tanglad and dreary as it was in Washington's day."

1901 - Archer Butler Hulbert author/historian. His notations after making an extensive survey of the site of Fort Necessity:

"It was......situated upon a small height of land near the center of the swampy meadow. "The natural entrenchments" of which Washington speaks in his Journal may have been merely this height of ground, or old courses of the two brooks which flow by it on the north and on the east. At any rate the fort was built on an "island," so to speak, in the wet lowland. A narrow neck of solid land connected it with the southern hillside, along which the road ran. A shallow ditch surrounded the earthen palisaded sides of the fort. Parallel with the southeastern and southwestern palisades rifle-pits were dug. Bastion gateways offered entrance and exit. The works embraced less than a third of an acre of land....."

Source: Washington's Road, by Archer Butler Hulbert, Cleveland, 1903. See pages 158-159.

Note: For Hulbert's detailed survey, comparison of maps, and meeting with Mr. Lewis Fazenbaker owner of the property see pages 172-187.
1967 - Mr. Boyd a visitor to Fort Necessity National Battlefield recalling a former visit to the grounds:

"Mr. Boyd of Brownsville at visitor center on April 16, 1967 (age 77) stated he worked on harvesting the white oak trees on the Fazenbaker property at Fort Necessity. He claimed that this was the last stand of virgin white oak timber left at that time in Fayette county. He said this happened in 1923 and that Fazenbakers received $14,000 for the timber. He said many of the trees cut were three to four feet in diameter and that the work was done by the Summit Lumber company of Bedford, Pa. He recalled that the boss was a man by the name of Mr. Henry who could write his name with difficulty, but that he had the ability to accurately estimate the amount of lumber that could be obtained from a log or tree."

Source: Personal conversation between Arthur Spiegler and Mr. Boyd on April 16, 1967.


Original in FOME Resource Management Files 30AU986.
flowers, resembling those of the spikenard. The bark of the roots, which alone should be used in medicine, is of a bitterish flavour, but aromatic. It is deservedly esteemed for its medicinal virtues, being a gentle sudorific, and very powerful in attenuating the blood when impeded by gross humours.

GINSANG is a root that was once supposed to grow only in Korea, from whence it was usually exported to Japan, and by that means found its way to Europe; but it has been lately discovered to be also a native of North America, where it grows to as great perfection and is equally valuable. Its root is like a small carrot, but not so taper at the end; it is sometimes divided into two or more branches, in all other respects it resembles farfapilla in its growth. The taste of the root is bitterish. In the eastern parts of Asia it bears a great price, being there considered as a panacea, and is the last refuge of the inhabitants in all disorders. When chewed it certainly is a great strengthen of the stomach.

GOLD THREAD. This is a plant of the small vine kind, which grows in swampy places, and lies a thin tuft on the surface of the marshes, and up by handfuls. They entangled Skain of thread, gold colour; and I am told it yield a beautiful and pernicious dye. It is also greatly of the Indians and colonists, for any soreness in the mouth of it is exquisitely bitter.

SOLOMON'S SEAL grows on the sides of rivers and meadow land. It rises i. about three feet high, the stem, when the leaves themselves and reach a foot part in every root has an it about the size of a Steph or pear as if it was made from these it receives its name, and is valued on account of the purifier of the blood.

DEVIL'S BIT is an herb which grows in the field, its name from a print made by teeth in the root, say that this was once an

K k 2
swampy places, and lies on the ground. The roots spread themselves just under the surface of the morass, and are easily drawn up by handfuls. They resemble a large entangled skein of thread of a fine bright gold colour; and I am persuaded would yield a beautiful and permanent yellow dye. It is also greatly esteemed both by the Indians and colonists as a remedy for any soreness in the mouth, but the taste of it is exquisitely bitter.

SOLONION's SEAL is a plant that grows on the sides of rivers, and in rich meadow land. It rises in the whole to about three feet high, the stalks being two feet, when the leaves begin to spread themselves and reach a foot further. A part in every root has an impress upon it about the size of a sixpence, which appears as if it was made by a seal, and from these it receives its name. It is greatly valued on account of its being a fine purifier of the blood.

DEVIL's BIT is another wild plant, which grows in the fields, and receives its name from a print that seems to be made by teeth in the roots. The Indians say that this was once an universal remedy for
for every disorder that human nature is incident to; but some of the evil spirits en-
vying mankind the possession of so efficac-
cious a medicine gave the root a bite, which
deprived it of a great part of its virtue.

BLOOD ROOT. A sort of plantain that
springs out of the ground in six or
seven long rough leaves, the veins of which
are red; the root of it is like a small car-
rot both in colour and appearance; when
broken, the inside of it is of a deeper co-

H E R B S.

Balm, Nettles, Cinque Foil, Eyebright,
Sanicle, Plantain, Rattle Snake Plantain,
Poor Robin’s Plantain, Toad Plantain,
Maiden Hair, Wild Dock, Rock Liver-
wort, Noble Liverwort, Bloodwort, Wild
Beans, Ground Ivy, Water Cress, Yar-
row, May Weed, Gargit, Skunk Car-
bage or Poke, Wake Robin, Betony, Se-
cious, Mullen, Wild Pease, Mouse Ear,
Wild Indigo, Tobacco, and Cat Mint.

SANICLE

SANICLE has a root

fibre below; the leaves
roundish, hard, smooth,
shining green; a stalk
to the height of a foot,
smooth and free from ku
top of it are several small
dish white, shaped like:
tea made of the root is vi
famie.

RATTLE SNAKE

This useful herb is of th
and its leaves, which f
on the ground, are abou
t an half wide, and five in
the centre of these aref
nearly six inches long, wi
white flower; the root is
a goose quill, and much i
into several branches. T
herb are more efficacious
part of it for the bite of
which it receives its na
chewed and applied inw
ound, and some of theseldom fails of averting
symptom. So convinced
SANICLE has a root which is thick towards the upper part, and full of small fibres below; the leaves of it are broad, roundish, hard, smooth, and of a fine shining green; a stalk rises from these to the height of a foot, which is quite smooth and free from knots, and on the top of it are several small flowers of a reddish white, shaped like a wild rose. A tea made of the root is vulnerary and balsamic.

RATTLE SNAKE PLANTAIN. This useful herb is of the plantain kind, and its leaves, which spread themselves on the ground, are about one inch and an half wide, and five inches long; from the centre of these arises a small stalk nearly six inches long, which bears a little white flower; the root is about the size of a goose quill, and much bent and divided into several branches. The leaves of this herb are more efficacious than any other part of it for the bite of the reptile from which it receives its name; and being chewed and applied immediately to the wound, and some of the juice swallowed, seldom fails of averting every dangerous symptom. So convinced are the Indians
of the power of this infallible antidote, that for a trifling bribe of spiritualous liquor, they will at any time permit a rattle snake to drive his fangs into their flesh. It is to be remarked that during those months in which the bite of these creatures is most venomous, that this remedy for it is in its greatest perfection, and most luxuriant in its growth.

POOR ROBIN’s PLANTAIN is of the same species as the last, but more diminutive in every respect; it receives its name from its size, and the poor land on which it grows. It is a good medicinal herb, and often administered with success in fevers and internal weaknesses.

TOAD PLANTAIN resembles the common plantain, only it grows much ranker, and is thus denominated because toads love to harbour under it.

ROCK LIVERWORT is a sort of liverwort that grows on rocks, and is of the nature of kelp or moss. It is esteemed as an excellent remedy against declines.

GARGIT or SKORE is a large kind of weed, the leaves of which are about six inches long, and two inches and an half broad; they resemble those of spinach in their

their colour and texture. The root is very large, for different stalks that run high, and are full of roots, hang in clusters in the water, and are generally carried by the water, as those birds the skunks, and the skunks are, as those birds the skunks, skunks. When the leaves first appear, after being boil

SKUNK CABBAGE is a herb that grows in marshy places. The leaves of it are long, and six inches broad, and rather pointed. The roots of great numbers of it, which is made use of the colonies for the cure of ills, is a strong mystic herb, something like the same name before defer; account it is so termed.
SKUNK CABBAGE or POKE is an herb that grows in moist and swampy places. The leaves of it are about a foot long and round, with a strong, mucilaginous smell. The roots are copious and are often used in the treatment of aches and pains. They are generally boiled and eaten with a little butter, and are called by the Indians "poe" or "poe."
WAKE ROBIN is an herb that grows in swampy lands; its root resembles a small turnip, and if tasted will greatly inflame the tongue, and immediately convert it from its natural shape into a round hard substance; in which state it will continue for some time, and during this no other part of the mouth will be affected. But when dried, it loses its astringent quality, and becomes beneficial to mankind, for if grated into cold water, and taken internally, it is very good for all complaints of the bowels.

WILD INDIGO is an herb of the same species as that from whence indigo is made in the southern colonies. It grows in one stalk to the height of five or six inches from the ground, when it divides into many branches, from which issue a great number of small hard bluish leaves that spread to a great breadth, and among these it bears a yellow flower; the juice of it has a very disagreeable scent.

CAT MINT has a woody root, divided into several branches, and it sends forth a stalk about three feet high; the leaves are like those of the nettles or betony, and they have a strong smell of mint, with a biting acrid taste. It grows on the tops of hills of a faint purple or white, and is called cat mint, because cats have an antipathy to it and will not let it grow. It has near about the same qualities as common mint.

FLOWER

Heart's Ease, Lilies, Larkspur, Cowslips, Mignonette, Honeyfuckles, Tulips, Roses red and white, Pinks, Wild Pinks, Goldbush, and many more.

I shall not enter into a description of the flowers above: you can easily observe, that they much resemble the names which I have given them, and are as beautiful in color as so many others, and have a scent as pleasant as that of the Wake Robin, but are in their wild uncultivated state.

* For an account of Tobacco published on the culture of that
mint, with a biting acid taste; the flowers grow on the tops of the branches, and are of a faint purple or whitish colour. It is called cat mint, because it is said that cats have an antipathy to it, and will not let it grow. It has nearly the virtues of common mint.

FLOWERS.


I shall not enter into a minute description of the flowers above recited, but only just observe, that they much resemble those of the same name which grow in Europe, and are as beautiful in colour, and as perfect in odour, as they can be supposed to be in their wild uncultivated state.

* For an account of Tobacco, see a treatise I have published on the culture of that plant.
FARINACEOUS and LEGUMINOUS ROOTS, &c.

Maize or Indian Corn, Wild Rice, Beans, the Squash, &c.

MAIZE or INDIAN CORN grows from six to ten feet high, on a stalk full of joints, which is stiff and solid, and when green, abounding with a sweet juice. The leaves are like those of the reed, about two feet in length, and three or four inches broad. The flowers, which are produced at some distance from the fruit on the same plant, grow like the ears of oats, and are sometimes white, yellow, or of a purple colour. The seeds are as large as peas, and like them quite naked and smooth, but of a roundish surface, rather compressed. One spike generally consists of about six hundred grains, which are placed closely together in rows to the number of eight or ten, and sometimes twelve. This corn is very wholesome, easy of digestion, and yields as good nourishment as any other sort. After the Indians have reduced it into meal by pounding it and laying it near the fire. I have already said, some nations eat it in the form of cakes, in which state it is the palatable and extremely nutritious. WILD RICE. This grows in the greatest part of the interior parts of North America, and is the most valuable of all the productions of that quarter of the continent, as it is without any other trouble than drying it in the sun, the sweetness and quality of it attracts an immense number of wild fowl of every kind from distant climes to eat it. And it becomes a delicious food. It is future use of great service to the white man, as it will afford them a plenty of provisions may be produced; in all realms which are not furnishing bounteously with food of nature, rice and potatoes are temperate and the
LEGUMINOUS

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reduced it into meal by pounding it, they make cakes of it and bake them before the fire. I have already mentioned that some nations eat it in cakes before it is ripe, in which state it is very agreeable to the palate and extremely nutritious.

WILD RICE. This grain, which grows in the greatest plenty throughout the interior parts of North America, is the most valuable of all the spontaneous productions of that country. Exclusive of its utility, as a supply of food for those of the human species who inhabit this part of the continent, and obtained without any other trouble than that of gathering it in, the sweetness and nutritious quality of it attracts an infinite number of wild fowl of every kind, which flock from distant climes to enjoy this rare repast; and by it become inexpressibly fat and delicious. In future periods it will be of great service to the infant colonies, as it will afford them a present support, until in the course of cultivation other supplies may be produced; whereas in those realms which are not furnished with this bounteous gift of nature, even if the climate is temperate and the soil good, the
first settlers are often exposed to great hardships from the want of an immediate resource for necessary food. This useful grain grows in the water where it is about two feet deep, and where it finds a rich muddy soil. The stalks of it, and the branches or ears that bear the seed, resemble oats both in their appearance and manner of growing. The stalks are full of joints, and rise more than eight feet above the water. The natives gather the grain in the following manner: nearly about the time that it begins to turn from its milky state and to ripen, they run their canoes into the midst of it, and tying bunches of it together just below the ears with bark, leave it in this situation three or four weeks longer, till it is perfectly ripe. About the latter end of September they return to the river, when each family having its separate allotment, and being able to distinguish their own property by the manner of fastening the sheaves, gather in the portion that belongs to them. This they do by placing their canoes close to the bunches of rice, in such position as to receive the grain when it falls, and then beat it out, with pieces of wood formed for the purpose, when done this, they dry it afterwards tread or roll it, husk; when it is fit into the skins of fawns taken off nearly whole and sewed into a sort or preserve it till the return of the sun. It has been the subject of some dispute, if found in any other region in those countries situated in any parallel of latitude, where it is apparently adapted for the climates I treat of. None of the countries to north and east of the great lakes and provinces north of the Bay of Biscay to extremities of Labrador produce this grain. It is true it is found in the waters of the strait, between Lake Erie, but on enquiry never arrived nearer to it, nor blossoms after which it had died away. This wind, a north-westerly wind, is much more pow
of wood formed for that purpose. Having done this, they dry it with smoke, and afterwards tread or rub off the outside husk; when it is fit for use they put it into the skins of fawns or young buffalos taken off nearly whole for this purpose and sewed into a sort of sack, wherein they preserve it till the return of their harvest. It has been the subject of much speculation why this spontaneous grain is not found in any other regions of America, or in those countries situated in the same parallels of latitude, where the waters are as apparently adapted for its growth as in the climates I treat of. As for instance, none of the countries that lie to the south and east of the great lakes, even from the provinces north of the Carolinas to the extremities of Labrador, produce any of this grain. It is true I found great quantities of it in the watered lands near Detroit, between Lake Huron and Lake Erie, but on enquiry I learned that it never arrived nearer to maturity than just to blossom; after which it appeared blighted, and died away. This convinces me that the north-west wind, as I have before hinted, is much more powerful in these than
in the interior parts; and that it is more
inimical to the fruits of the earth, after
it has passed over the lakes and become
united with the wind which joins it from
the frozen regions of the north, than it is
farther to the westward.

BEANS. These are nearly of the same
shape as the European beans, but are not
much larger than the smallest size of them.
They are boiled by the Indians and eaten
chiefly with bear's flesh.

The SQUASH. They have also several
species of the MELON or PUMPKIN,
which by some are called Squashes, and
which serve many nations partly as a sub-
stitute for bread. Of these there is the
round, the crane-neck, the small flat, and
the large oblong squash. The smaller
sorts being boiled, are eaten during the
summer as vegetables; and are all of a
pleasing flavour. The crane-neck, which
greatly excells all the others, are usually
hung up for a winter's store, and in this
manner might be preserved for several
months.
APPENDIX II

A note of caution to future historians or researchers who may have occasion to use the following source dealing with the Fort Necessity Campaign of 1754:


As will be noted on the attached copy of the title page of the original edition of this book, the title is extremely lengthy. So lengthy, in fact, that most historians using this source have failed to read the small print. At least that seems to be the case. In particular, one brief but important line within the title appears to have been ignored:

"AN APPENDIX *** IS ADDED IN THE FORM OF A DIARY, SUPPLYING AN ACCOUNT OF THE BATTLE OF THE GREAT MEADOWS AND THE CAPITULATION OF FORT NECESSITY; THE RETREAT OF THE ARMY;..."

I have underscored the key portion of the above line.

Original copies of what was supposed to have been an original journal of the Fort Necessity Campaign 1754 in George Washington's hand that was captured with other private papers by the French at the capitulation of Fort Necessity, all end on June 27th, 1754. This applies to all known copies whether they be in the form of transcripts (French and English) or printed form (French and English). However, J.M. Toner, a skilled historian and writer, chose to follow a different course in his printed edition of Washington's journal of 1754. Instead of choosing to end his book on June 27th, 1754 as all other editions and copies do, Toner determined to continue the story of the Campaign in the form and style of a journal in such a masterly way that at first glance one might suppose that those dated entries beyond June 27th are also those of Colonel George Washington. The big problem is that many readers and historians have accepted Toner's entries as those of George.
Unfortunately, National Park Service historians and researchers have made the same error in using this source. As recently as 1985 those using the source at Fort Necessity National Battlefield were citing Toner's post-June 27th journal entries as primary source material. My purpose is, of course, to caution all future staff members and outside researchers that may have occasion to use the Toner edition of Washington's Journal of 1754. Obviously Toner did not attempt to disguise what he was doing. His intent is plainly and specifically stated in a portion of the title of his book. Toner is an outstanding historian. His careful footnoting and addition and reprinting of lots of useful related documents (all primary) can only be admired by all. Without question we should continue to use this as a valuable reference book. But caution to those who cite or use material printed between pages 135-166. The footnotes scattered between these pages are fine to use being generally distinguished from the supposed journal entries. The only section of the journal in which Washington uses his own name within a daily entry is that between pages 135-166. This was one subtle way in which Toner reminds the reader that entries between these pages are fictitious. The name "Sparks" is also used with some frequency. This is not a name of a soldier or person associated with the Campaign of 1754. Instead it is the last name of an early and still prominent historian and biographer of George Washington, Jared Sparks. Sparks also made a famous visit to the battlefield of Fort Necessity in 1830. He was one of those who became involved in the controversy regarding the true shape of the fort.

Bottom line. First, a plea to read titles of books a little more carefully. Eighteenth century book and manuscript titles tend to be extremely long. On occasion the same is true of books printed in the Nineteenth century that deal with the Eighteenth. Trust me. Your patience will not go unrewarded. Second, before deciding to cite a supposed primary source please question more carefully the origin of that source.
JOURNAL

of

COLONEL GEORGE WASHINGTON,
COMMANDING A DETACHMENT OF VIRGINIA TROOPS,

EDITED BY

ROBERT DINWIDDIE,
LIEUTENANT-GOV. OF VIRGINIA,

ACROSS THE ALLEGHANY MOUNTAINS, IN 1755, TO BUILD Forts AT THE HEAD OF THE OHIO. IT COMPRIS? THE HISTORY OF MARCHES, CAMPINGS AND EVENTS, A SKIRMISH WITH THE FRENCH, AND THE DEATH OF THEIR LEADER, DE JUMONVILLE.

The Journal fell into the hands of the enemy, who, forgot, printed a version of it in French, where translation of this into English is what is here given in the presence of the original. To complete the history of the Expedition.

AN APPENDIX


EDITED, WITH NOTES,

BY

J. M. TONER, M. D.

ALBANY, N. Y.
JOEL RUSSELL'S SONS: PUBLISHERS.
1853.
ILLUSTRATIONS
AND MAPS
1753

"Map of the Ohio Company's lands on the Ohio River with the proposed location of a fort and settlement."

A manuscript map drawn by George Mercer circa 1753, showing the area explored by Mercer on behalf of the Ohio Company. The Great Meadows are not specifically depicted. However, they would be roughly located about the center of this sketch. This is the first known map to generally depict the area in which the meadows were located.

Original manuscript map in the Public Record Office, London.

George Mason's map of the Ohio Company's lands and the proposed site of a fort, c. 1753.
1753

"Washington's Map Of The Ohio Country That Accompanied His Report To Governor Dinwiddie."

A manuscript map drawn by Major George Washington of the Virginia Provincial Regiment circa 1753. The Great Meadows are depicted in the center of the lower third of the drawing.

Original manuscript map in the Public Record Office, London.

Washington's map of the Ohio country accompanied his report to Governor Dinwiddie. (Public Record Office, London. Crown Copyright)
18. George Washington's map of the Ohio country traversed in 1753-54.
"Captain Snow's Sketch of the country by himself and the best accounts he could receive from the Indian traders 1754." (Preliminary Map).

This drawing depicts the location of the Great Meadow and of Fort Necessity. This is the first known map to depict both features. -- The full identity of Captain Snow is uncertain at this time.

Original of this map is in the Library of Congress, Washington, D.C.

20. Captain Snow's preliminary sketch of the Ohio country. [1759]
"Captain Snow's Sketch of the Country by Himself; and the best accounts he could receive from the Indian Traders 1754."
(Finished Copy).

Notations, location of the original, and source the same as the previous map.
Captain Snow’s Sketch of the Country by Himself and the best accounts he could receive from the Indian Traders 1754

21. Captain Snow’s finished sketch of the same area, 1754
1755

Detail from "A Sketch of General Braddock's March From Fort Cumberland on the 10th of June 1755 to the Field of Battle on 9th July near the River Monongahela...." 

Original manuscript map drawn by Patrick Mackeller, British engineer with Braddock's Army.


Source: Photograph Files Fort Necessity National Battlefield.
"A sketch map of the country traversed by George Washington in 1753-1754 between Cumberland, Maryland and Fort Le Boeuf, at Waterford, Pennsylvania, showing parts of the "Potomack" the "Menongehela," the Forks of the Ohio and French Creek."

Copy of a manuscript map by George Washington. The exact date that it was drawn is unknown. Post 1754? This is one of three existing copies. Please note that this particular copy has been drawn by a hand other than George Washington's but it is annotated in his hand. Note the size of the Great Meadows as depicted by George.

Original of this map is in the Public Record Office, London.

OIL NUT. As made by any authors it be the more particu-
larly, the foil is rich and of it seldom exceeds a
thick waxy, short and blunt, in those of the walnut.
like that fruit, which furrowed, and more
also much longer valnur, and contains a
kernel, which is very
seable flavour. I am
much purer oil than that of

of olives might be extracted from this nut.
The inside bark of this tree dyes a good
purple; and it is said, varies in its shade,
being darker or lighter according to
the month in which it is gathered.

The BEECH NUT. Though this tree
grows exactly like that of the same name in Europe, yet it produces nuts equally
as good as chestnuts; on which bears,
martins, squirrels, partridges, turkeys,
and many other beasts and birds feed.
The nut is contained, whilst growing, in
an outside case like that of a chestnut, but
not so prickly; and the coat of the inside
shell is also smooth like that; only its
form is nearly triangular. Vast quantities of them lie scattered about in the
woods, and supply with food great numbers of the creatures just mentioned. The
leaves, which are white, continue on the
trees during the whole winter. A decoction made of them is a certain and expedi-
tious cure for wounds which arise from
burning or scalding, as well as a restorative
for those members that are nipped by the
frost.

The PECAN NUT is somewhat of the
walnut kind, but rather smaller than a
walnut, being about the size of a middling acorn, and of an oval form; the shell is easily cracked, and the kernel shaped like that of a walnut. This tree grows chiefly near the Illinois river.

The HICKORY is also of the walnut kind, and bears a fruit nearly like that tree. There are several sorts of them, which vary only in the colour of the wood. Being of a very tough nature, the wood is generally used for the handles of axes, &c. It is also very good firewood, and as it burns an excellent sugar distills from it.

FRUIT TREES.

I need not to observe that there are all the spontaneous productions of nature, which have never received the advantages of ingrafting, transplanting, or manuring.

The Vine, the Mulberry Tree, the Crab Apple Tree, the Plum Tree, the Cherry Tree, and the Sweet Gum Tree.

The VINE is of three kinds; the white much resembles that if exposed to the sun; the others are made from the same Zant, curiously used in the country and if proper it would be equal, if not better than that of that country.

The MULBERRY kinds, red and white, are of the same size of those; and grow in such quantity of silk as the CRAB. All sorts of plums in large fruit of a purple red on the reverse green, and much of a good flavor, esteemed by the Indians, not refined, but very
ears, when they in-
a interior colonies do a great deal of
when they thus ar-
locult years.

R XIX.

Roots, Herbs,

the same me-

given a lift

atives of the

America, particu-

from the pros-

or, being little
described.

F E S.

Tree, the Maple,

the Bals or

the Elm, the

oak; the

Poplar,

Poplar, the Wickopic or Suckwic, the
Spruce, the Hornbeam, and the Button
Wood Tree.

The OAK. There are several sorts of
oaks in these parts; the black, the white,
the red, the yellow, the grey, the swamp
oak, and the chestnut oak: the five for-
mer vary but little in their external ap-
pearance, the shape of the leaves, and the
colour of the bark being so much alike,
that they are scarcely distinguishable; but
the body of the tree when sawed dis-
covers the variation, which chiefly con-
ists in the colour of the wood, they being
all very hard and proper for building.
The swamp oak differs materially from
the others both in the shape of the leaf,
which is smaller, and in the bark, which
is smoother; and likewise as it grows
only in a moist gravelly soil. It is
esteemed the toughest of all woods, being
so strong yet pliable, that it is often
made use of instead of whalebone, and is
equally serviceable. The chestnut oak also
is greatly different from the others, par-
ticularly in the shape of the leaf, which
much resembles that of the chestnut-tree,
cepted, every seven years, when they infest these parts and the interior colonies in large swarms, and do a great deal of mischief. The years when they thus arrive are denominated the locust years.

CHAPTER XIX.

Of the Trees, Shrubs, Roots, Herbs, Flowers &c.

I shall here observe the same method that I have pursued in the preceding chapter, and having given a list of the trees, &c. which are natives of the interior parts of North America, particularize such only as differ from the produce of other countries, or, being little known, have not been described.

OF TREES.

The Oak, the Pine Tree, the Maple, the Ash, the Hemlock, the Bals or White Wood, the Cedar, the Elm, the Birch, the Fir, the Locust Tree, the Poplar,

Poplar, the Wickopie or Swell Spruce, the Hornbeam, and the Wood Tree.

The Oak. There are several oaks in these parts; the black, the red, the yellow, the great oak, and the chestnut oak: the mer vary but little in their appearance, the shape of the leaves, the colour of the bark being so much that they are scarcely distinguishable. The body of the tree when covered with the variation, which chief in the colour of the wood, is all very hard and proper for the Swamp oak differs materially. The others both in the shape of which is smaller, and in the car is smoother: and likewise only in a moist gravelly or esteemed the toughest of all wood so strong yet pliable, that it made use of instead of whale equally serviceable. The chestnut is greatly different from the particularly in the shape of the leaf much resembles that of the ch
APPENDIX I

One of the best and most descriptive lists of trees, shrubs, roots, and herbs, and flowers compiled during the 18th century is that by the American explorer Jonathan Carver. During the French and Indian War and more particularly during the years 1766-1768, Carver had occasion to travel through numerous areas bordering the Great Lakes and the northern latitudes of the Mississippi River. He never, however, passed through the Great Meadows or southwestern Pennsylvania. Despite this fact his observations on plant life are pertinent to the present study. Much of what was growing here during the 18th century also grew elsewhere in the northern latitudes of America, thus the value of Carver's list and observations. As no other list of comparable value was discovered during the present research effort I have decided to append this paper with a full facsimile copy of Carver's list as issued in 1781.

TRAVELS
THROUGH THE
INTERIOR PARTS
OF
NORTH AMERICA,
IN THE
YEARS 1766, 1767, AND 1768.

BY J. CARVER, ESQ.

CAPTAIN OF A COMPANY OF PROVINCIAL
TROOPS DURING THE LATE
WAR WITH FRANCE.

ROSS & HAINES, INC.
MINNEAPOLIS, MINNESOTA
1956

THE THIRD EDITION.

To which is added, SOME ACCOUNT OF THE
AUTHOR, AND A COPIOUS INDEX.
ADVERTISEMENT.

FEW works have had a more rapid sale than the following; two large editions having been disposed of in two years. This induced the proprietors to print a third; but, as soon as this impression was finished, I purchased both the printed copies and the copy-right.

I have since added to the work, some Account of the Author's life, and an Index to the Travels, which are published separately, for the convenience of the purchasers of the first and second editions; on whom, I was unwilling to raise an extraordinary tax for the third edition.

JOHN COAKLEY LETTSON.

London, March 30, 1781.
and for this reason it is so denominated. It is neither so strong as the former species, or so tough as the latter, but is of a nature proper to be split into rails for fences, in which state it will endure a considerable time.

The PINE TREE. That species of the pine tree peculiar to this part of the continent is the white, the quality of which I need not describe, as the timber of it is so well known under the name of deals. It grows here in great plenty, to an amazing height and size, and yields an excellent turpentine, though not in such quantities as those in the northern parts of Europe.

The MAPLE. Of this tree there are two sorts, the hard and the soft, both of which yield a luscious juice, from which the Indians by boiling make very good sugar. The sap of the former is much richer and sweeter than the latter, but the soft produces a greater quantity. The wood of the hard maple is very beautifully veined and curled, and when wrought into cabinets, tables, gunlocks, &c. is greatly valued. That of the soft sort differs in its texture, wanting the variegated grain of the hard; it also grows

grows more strait and
and is more easily split
be distinguished from
grows in meadows and
the hills and up-lands
shaped alike, but those
are much the largest

The ASH. There
this tree in these parts;
I shall confine my de-
low ash, which is on
head branches of the
tree grows to an amaz-
body of it is so firm a
French traders who go
from Louisiana to pur-
them periguays; this
covering them by fire
are completed, convey-
duce of their trade to I
they find a good ma-
velsals and cargoes.

I

I
grows more straight and free from branches, and is more easily split. It likewise may be distinguished from the hard, as this grows in meadows and low-lands, that on the hills and up-lands. The leaves are shaped alike, but those of the soft maple are much the largest, and of a deeper green.

The ASH. There are several sorts of this tree in these parts, but that to which I shall confine my description, is the yellow ash, which is only found near the head branches of the Mississippi. This tree grows to an amazing height, and the body of it is so firm and sound, that the French traders who go into that country from Louisiana to purchase furs make of them periaguays; this they do by excavating them by fire, and when they are completed, convey in them the produce of their trade to New Orleans, where they find a good market both for their vessels and cargoes. The wood of this tree greatly resembles that of the common ash, but it might be distinguished from any other tree by its bark; the rills or outside bark being near eight inches thick, and indented with furrows more than six inches
inches deep, which make those that are arrived to a great bulk appear uncommonly rough; and by this peculiarity they may be readily known. The rind or inside bark is of the same thickness as that of other trees, but its colour is a fine bright yellow; insomuch that if it is but slightly handled, it will leave a stain on the fingers, which cannot easily be washed away; and if in the spring you peel off the bark, and touch the sap, which then rises between that and the body of the tree, it will leave so deep a tincture that it will require three or four days to wear it off. Many useful qualities belonging to this tree I doubt not will be discovered in time, besides its proving a valuable acquisition to the dyer.

The HEMLOCK TREE grows in every part of America in a greater or less degree. It is an ever-green of a very large growth, and has leaves somewhat like that of the yew; it is however quite different, and only an incumbrance to the ground, the wood being of a very coarse grain, and full of wind-shakes or cracks.

The
Rich make those that are
not bulk appear uncom-
mand by this peculiarity
bly known. The kind
of the same thickene as
es, but its color is a fine
somech that if it is but
it will leave a stain on
which cannot easily be
ed if in the spring you
sk, and touch the sap,
seen that is the
the
from, it will leave so deep a
will require three or four
Many useful quali-
s, this tree I doubt not
in time, besides its
acquisition to the

NK TREE grows in
rica in a greater or les
a ever-green of a very
has leaves somewhat
row; it is however quite
an incumbrance to the
being of a very coarse
wind-shakes or cracks.

The BASS or WHITE WOOD is a
tree of a middling size, and the whitest
and finest wood that grows; when quite
dry it swims on the water like a cork: in
the settlements the turners make of it
bowls, trenchers, and dishes, which wear
smooth, and will last a long time; but
when applied to any other purpose it is
far from durable.

The WICKOPICK or SUCKWICK
appears to be a species of the white wood,
and is distinguished from it by a peculiar
quality in the bark, which when pounded
and moistened with a little water, im-
mediately becomes a matter of the consist-
ence and nature of size. With this the
Indians pay their canoes; and it greatly
exceeds pitch or any other material usu-
ally appropriated to that purpose; for be-
sides its adhesive quality, it is of so oily
a nature, that the water cannot penetrate
through it, and its repelling power abates
not for a considerable time.

The BUTTON WOOD is a tree of the
largest size, and might be distinguished
by its bark, which is quite smooth and
precisely mottled. The wood is very pro-
per for the use of cabinet-makers. It is
covered
covered with small hard burs which spring from the branches, that appear not unlike buttons, and from these I believe it receives its name.

NUT TREES.

The Butter or Oil Nut, the Walnut, the Hazle Nut, the Beech Nut, the Pecan Nut, the Chestnut, the Hickory.

The BUTTER or OIL NUT. As no mention has been made by any authors of this nut, I shall be the more particular in my account of it. The tree grows in meadows where the soil is rich and warm. The body of it seldom exceeds a yard in circumference, is full of branches, the twigs of which are short and blunt, and its leaves resemble those of the walnut. The nut has a shell like that fruit, which when ripe is more furrowed, and more easily cracked; it is also much longer and larger than a walnut, and contains a greater quantity of kernel, which is very oily, and of a rich agreeable flavour. I am persuaded that a much purer oil than that of olives might be extracted. The inside bark of purple; and it is said to be either darker or the month in which it is grown.

The BEECH NUT grows exactly like the hazel in Europe, yet it produces, as good as cherries, martins, squirrels, and many other beasts. The nut is contained in an outer case like that of the hazel, but not so prickly; and the shell is also smooth. The form is nearly triangular, and its resins contain the tinctures of them lie in woods, and supply the members of the creatures it contains. The leaves, which are whiten, are the most of the trees during the whole season made of them into a tincture for wounds burning or scalding, or for those members the frost.

The PECAN NUT is a walnut kind, but ra
The VINE is very common here, and of three kinds; the first sort hardly deserves the name of a grape; the second much resembles the Burgundy grape, and if exposed to the sun a good wine might be made from them. The third sort resembles Zaan currants, which are so frequently used in cakes, &c. in England, and if proper care was taken of them, would be equal, if not superior, to those of that country.

The MULBERRY TREE is of two kinds, red and white, and nearly of the same size of those of France and Italy, and grow in such plenty, as to feed any quantity of silk worms.

The CRAB APPELE TREE bears a fruit that is much larger and better flavoured than those of Europe.

The PLUM TREE. There are two sorts of plums in this country, one a large sort of a purple cast on one side, and red on the reverse, the second totally green, and much smaller. Both these are of a good flavour, and are greatly esteemed by the Indians, whose taste is not refined, but who are satisfied with the
productions of nature in their unimproved state.

The CHERRY TREE. There are three sorts of cherries in this country: the black, the red, and the sand cherry; the two latter may with more propriety be ranked among the shrubs, as the bush that bears the sand cherries almost creeps along the ground, and the other rises not above eight or ten feet in height; however I shall give an account of them all in this place. The black cherries are about the size of a currant, and hang in clusters like grapes; the trees which bear them being very fruitful, they are generally loaded, but the fruit is not good to eat, however they give an agreeable flavour to brandy, and turn it to the colour of claret. The red cherries grow in the greatest profusion, and hang in bunches like the black sort just described; so that the bushes which bear them appear at a distance like solid bodies of red matter. Some people admire this fruit, but they partake of the nature and taste of alum, leaving a disagreeable roughness in the throat, and being very astringent. As I have already described the sand cherries, which

which greatly excel both in flavour and further description of the black cherry and works well in

The SWEET QUID AMBER extremely common the virtues of which is black and hard, and supple, that you may draw its rods of five or six not be employed in as it works conti
dented with five prick balm is reckoned by excellent febrifuge, in two or three day

S H

The Willow, Saffafras, the Prick
Spoon Wood, Large
Poisonous Elder,
Sweet Fern, the I
A half mile or so farther on we found the rocky hillside hollow which Jumonville made his camp, and where was fired the first shot in the final struggle between French and Eng-

SITE OF FORT NECESSITY.

The hawthorn tree on the extreme left is within the earth works.

bumping trees and stumps, and the other wallowing in deep ruts which lish for the control of the continent. The sides are hung thick with laurel
1896

Plan of Battle at Fort Necessity.

This map accompanied the 1896 description of the meadow written by Reuben Gold Thwaites. It is basically a revised edition of the Jared Sparks map of the site circa 1830. This particular copy appeared in a reprint of Thwaites article "A Day On The Braddock Road" which is the original source of the map.
Western History

that these have lasted unto
hoar War affords ample

south, along the turn-
the crest of a low-lying
th towards the Youghio-
ounced Yock-i-a-ga-ney),
ker's farm, which includes
Fort Necessity. Descend-
d cattle-way for three hun-
tages upon the meadow,
tract of some fifty acres,
gently-sloping hills which
stod, but now are for the
ls. A small creek flowing
sh Youghiogheny, and
ourses through the
and on its northern bank
ort.
traders, in their journey
ath, found here a springy,
grown to bushes, but
asses. They called it
contradistinction to Little
en thirty-one miles to
enty from Cumberland.
at and Little, they were
tain trips to pasturing
1901

The Great Meadow and the Site of Fort Necessity.

The site of Fort Necessity and adjacent grounds as they looked during the visit of Archer B. Hulbert in 1901.

Location of original drawing unknown.

1913

Photograph of the site of Fort Necessity by John Leacock.

This view provides us with rare glimpse of how a large portion of the grounds historically known as the Mount Washington Tract looked at one particular time. Note the extent of farming activity and the orchard growing just south of the Mount Washington Tavern.

John Leacock produced a wide variety of photographs of historic properties along the Braddock Road and National Road between 1900-1915.

The original photograph is owned by the Historical Society Of Pennsylvania, Philadelphia.

Source: Photographic Files at Fort Necessity National Battlefield.
"Survey Of Fort Necessity by Harry R. Blackford August 4, 1931."

Blackford conducted a series of archaeological explorations of the site in 1931 and found a number of artifacts as well as evidence of the remains of the actual fort. His survey map is reproduced here as it contains some important notations concerning the condition of the meadow in 1931.

1932

Great Meadows and Fort Necessity

A photograph showing the newly reconstructed Fort Necessity. Photographer is unknown. View is orientated looking north and east.

Location of the original photograph is unknown.

"A new map of the western parts of Virginia, Pennsylvania, Maryland and North Carolina.....By Thos. Hutchins, Captain in the 60 Regiment of Foot. London Published according to Act of Parliament.....1778 by T. Hutchins."

This map is considered to be a good general map. When it was first issued, some surveyors challenged the accuracy of the latitudes and longitudes of certain places. George Washington was, in fact, one of those who found some fault with the map. Hutchins, however, defended himself on the basis that it was generally constructed from actual surveys made by him during the French and Indian War. I have boxed-off the area marked "Great Meadow" which is not clear on the copy provided. The meadow is not depicted by symbol or other means.

Original map in the National Archives of the United States, Washington, D.C.

1792

A section of Reading Howell's 1792 map of Pennsylvania showing the area traversed by George Washington in 1784.

The Great Meadow is clearly shown.

Original in the Rare Book Department University of Virginia Library, Charlottesville.


Embankment

Excavations inside the embankment have been made by throwing up ridge of earth against the geological front of the Embankment.

The Embankment, 21 Oct. 1816 was more 3 feet above the level of the meadow land and the ditches from one to 2 feet below the same. The meadow land on the S.E. side 15 to 16 rods distant on the North, 30 to 40 rods on the South, 50 rods of meadow land 15 to 16 rods wide face in the North 50 to 60 rods on the South 24 rods wide, and on the west a very gradual rise where the road or trail passes along, 50 or 60 rods distant. The first land on both sides of the run clear meadow except for some swamps or clumps of under bushes near the stream.
Map of the area of the "Battle of the Great Meadows July 3d. 1754" by Jared Sparks.

Based upon his actual survey of the grounds in 1830. This printed map first appeared in general circulation in 1837. At that time it accompanied a new biography of Washington by Sparks.

1854.

"Surrender Of Fort Necessity, July 4, 1754."

An engraving of Fort Necessity and adjoining hills by David Shriver Stewart made about 1854. The depiction may represent the extent of woodland on the surrounding hills at the time that the drawing was made. The view is believed to have been drawn while the artist was standing at or near the Mount Washington Tavern.

Location of original drawing unknown.

Source: Photographic Files at Fort Necessity National Battlefield.
"Fort Necessity 3D. July 1754." (The Great Meadows)

Photograph of an original oil painting by Paul Weber 1854. The artist visited the meadow and the site of Braddock's Grave in 1854. This painting is believed to be an accurate representation of how, at least, a portion of the grounds looked in 1854. As one can see, there is still an abundance of trees growing upon the slopes of the surrounding hills. Several trees have, however, taken root and have grown within the meadow. The property was still part of the estate of James Sampey at this time.

The original painting is now owned by the Historical Society of Pennsylvania, Philadelphia.

Source: Photographic Files at Fort Necessity National Battlefield.
"Site of Fort Necessity 1890."

A photograph of the field in which Fort Necessity had stood. Photographer is unknown. View is orientated looking west and north of the site of the fort.

Location of the original photograph is unknown.

but by information given by some Dutch in their service to their countrymen in ours we know that it amounted to above 300; and we are led to believe that it must be very considerable by their being all night burying their dead, and yet many were buried the next day, and their wounded we know was considerable, by one of our men who had been taken prisoner by them after signing the articles, as on his return told us that he saw great numbers much wounded, and carried off upon litters.

We were also told by some of their Indians in the action, that the French had an officer of distinguishable rank killed. Some considerable blow must have been received, to induce them to call for a parley, knowing as they perfectly did, the circumstances we were in.

Colonel Washington and Captain Mackay left Mr. Clark at Winchester on the 11th last and his men were not then arrived there.

Thus have a few brave men exposed, and butchered, by the negligence of those, who, in obedience to their Sovereign's command, ought to have been with them many months before; and it is confidently certain, that had the companies from New York been as expeditious as Captain Mackay's South Carolina, our camp would have been free from the insults of the French, and our brave men still alive to serve their king and country.
The Great Meadow And Site Of Fort Necessity.

An actual depiction of the grounds by artist G.(C?)Kardman(?).

Location of original sketch unknown.

1770

Detail of a map entitled "The Province of Pennsylvania 1770."
Drawn by master American cartographer Nicholas Scull.

The Great Meadows are depicted in the lower center of the map.

Original copy in the Pennsylvania State Archives, Harrisburg.

Source: A photographic copy is in the Photograph Files of Fort
Necessity National Battlefield.
Detail from "A MAP OF PENNSYLVANIA," by W. Scull published in 1775.

Note the "Great Meadows" depicted near the lower left corner of this projection.

Source: From a photostatic copy at the Western Pennsylvania Historical Society Library, Pittsburgh.
"A map of the most inhabited parts of Virginia, containing the whole province of Maryland with part of Pensilvania, New Jersey and North Carolina. Drawn by Joshua Fry & Peter Jefferson in 1775. London."

Printed map. Map originally finished in 1751 but went through many changes between then and 1755. It was one of the most widely used maps in the American Colonies until 1800. The map notes the Great Meadows, Fort Necessity, etc., but places these features on the wrong side of the ridge.

Please note that Joshua Fry would in 1754 come to lead the Virginia Provincial Regiment and be chosen to command the united colonial force assembled to deal with the French move into the Ohio River Valley. Unfortunately, Fry would fall off a horse early in the campaign and die. George Washington would then come to command the Virginians. Peter Jefferson was the father of Thomas Jefferson our third President.

Original map in the John Work Garrett Library, The John Hopkins University, Baltimore, Maryland.

"A MAP OF PENNSYLVANIA, exhibiting not only the improved parts of that province, but also its extensive frontiers: laid down from actual surveys, and chiefly from the late map of W. Scull published in 1770....London, for R. Sayer & J. Bennett, 1775."

This map is considered to be the most accurate and important records of early American geography. It certainly contains one of the best depictions of the Great Meadow.

Of all of the principal contemporary maps of this part of Pennsylvania, Scull’s map is considered to be the most important one produced. It was constructed from extensive surveys of the country and numerous consultations with others who had traversed the same land. The map of 1775 is actually a second improved edition of the original map made in 1770.

Nicholas Scull, the father of William, was one of the most famous of all Colonial cartographers. He had five sons: James, Peter, William, Edward, and Jasper all of whom also became cartographers of note.

An original copy is at the Historical Society of Pennsylvania, Philadelphia.

Source: Early Maps Of The Ohio Valley, by Lloyd A. Brown, Pittsburgh, 1959. See pages 122-123.
"The draught of Genl Braddock's route towards Fort DuQueene as deliver'd to Capt. McKeller Engineer. By Christ. Gist the 15th of Sept. 1755."

Legend number 8 and 9 note the "st. Meadows."

Original manuscript map in the John Carter Brown Library, Brown University, Providence, Rhode Island.

10. Christopher Gist's map of the country from Fort Cumberland to Fort Duquesne, 1755
"A Map of the Country between Will's Creek & Monongahela River
Showing the rout and Encampments of the English Army in 1755."

It is an adaptation or a highly embellished copy, probably 19th century, of an original manuscript map that accompanied the manuscript journal of Captain Robert Orne, aide to General Braddock.

The original manuscript map and journal that it accompanies is now a part of the King's Collection at the British Library Museum, London, England.

Source: The History Of An Expedition Against Fort Duquesne In 1755; Under Major-General Edward Braddock, by Winthrop Sargent, Philadelphia, 1855. The map first appeared in-print in this source.
A Map of the Country between Hills Creek & Monomoyick River, Showing the Route and Encampments of the English Army in 1735.
1758

Rough draft "Map of the Country to the West of the Susquehanna drawn by Major George Armstrong July 1758."

Depicts the Great Meadows in the lower left corner.

The original manuscript map can be found at the Library of Congress, Washington, D.C.

Source: Early Maps Of The Ohio Valley, by Lloyd A. Brown, Pittsburgh, 1939. See pages 103-105.
Major George Armstrong’s draft of the county west of the Susquehanna. [1753]
1758

Detail of "Map of the Country to the West of the Susquehanna drawn by Major George Armstrong July 1758."

Note the Great Meadows in the lower left corner.

Location of the original and source the same as the previous map.
32. Major George Armstrong's draft of the country west of the Susquehanna. [1758]
1759

"Plan of the Youghiogheny And Monongahela Rivers By J. Shippin 1759."

Note the Great Meadows near "The Laurel Hills." This is a copy of an 1894 copy of the original manuscript map.


Source: From a photographic copy now in the Photograph Files of Fort Necessity National Battlefield.
A copy of the Original Map in the collection of the Historical Society of Pennsylvania.
A small portion of a map entitled "A colored chart of Lake Erie showing the route southward from Fort Presqu'isle, by way of Fort Le Boeuf, Fort Venango, Fort Pitt to Fort Cumberland, etc." by John Hills circa 1766.

A manuscript map that depicts the Great Meadows and Braddock's Road. John Hills would be best remembered for the maps that he drew of the mid-Atlantic Colonies during the American Revolutionary War. This map is one of his early renditions.

The original manuscript map is now in the Crown Collection, London, England.

A map of the course between Forts Venango, Pitt, and Cumberland. c. 1766
An enlarged copy of the John Hills map of 1766 cited on the previous map.

The Great Meadows appear in the lower portion of the map.

Location of the original and source the same as on the previous map.

This map originally appeared in a book entitled *An Historical Account of the Expedition Against the Ohio Indians*, by William Smith published in London 1766. This map is considered to be one of the most attractive maps on a small scale ever produced. Hutchins travelled through the territory in the capacity of explorer, trader, military man and geographer during the course of his life.

The Great Meadows is designated just above the map legend.

An original copy of this map can be seen at the William L. Clements Library, University of Michigan, Ann Arbor.
