The uplands are underlain by Pennsylvanian relatively flat lying, swale topography on Ohio River; overlies older outwash deposits (Qot1g) and residuum, about 40 feet deep has been radiocarbon dated to 23,150 ± 500 ybp (Ray, 1965). The uplands are underlain by Pennsylvanian relatively flat lying, swale topography on Ohio River; overlies older outwash deposits (Qot1g) and residuum, about 40 feet deep has been radiocarbon dated to 23,150 ± 500 ybp (Ray, 1965). The uplands are underlain by Pennsylvanian relatively flat lying, swale topography on Ohio River; overlies older outwash deposits (Qot1g) and residuum, about 40 feet deep has been radiocarbon dated to 23,150 ± 500 ybp (Ray, 1965). The uplands are underlain by Pennsylvanian relatively flat lying, swale topography on Ohio River; overlies older outwash deposits (Qot1g) and residuum, about 40 feet deep has been radiocarbon dated to 23,150 ± 500 ybp (Ray, 1965). The uplands are underlain by Pennsylvanian relatively flat lying, swale topography on Ohio River; overlies older outwash deposits (Qot1g) and residuum, about 40 feet deep has been radiocarbon dated to 23,150 ± 500 ybp (Ray, 1965). The uplands are underlain by Pennsylvanian relatively flat lying, swale topography on Ohio River; overlies older outwash deposits (Qot1g) and residuum, about 40 feet deep has been radiocarbon dated to 23,150 ± 500 ybp (Ray, 1965). The uplands are underlain by Pennsylvanian relatively flat lying, swale topography on Ohio River; overlies older outwash deposits (Qot1g) and residuum, about 40 feet deep has been radiocarbon dated to 23,150 ± 500 ybp (Ray, 1965). The uplands are underlain by Pennsylvanian relatively flat lying, swale topography on Ohio River; overlies older outwash deposits (Qot1g) and residuum, about 40 feet deep has been radiocarbon dated to 23,150 ± 500 ybp (Ray, 1965). The uplands are underlain by Pennsylvanian relatively flat lying, swale topography on Ohio River; overlies older outwash deposits (Qot1g) and residuum, about 40 feet deep has been radiocarbon dated to 23,150 ± 500 ybp (Ray, 1965).