VERMONT GEOLOGICAL SURVEY U.S. GEOLOGICAL SURVEY Explanatory pamphlet accompanies map CORRELATION OF MAP UNITS LINEAR FEATURES interpreted as lenses of phyllite due to facies changes at several places O€mg Greenstone—Green to grayish-green, fine- to medium-grained, weakly to within the Waits River Formation. Lithologically, these units are similar [Symbols may be combined; point of intersection shows location of measurement] moderately foliated, locally layered actinolite-quartz-sphene-calcite-IGNEOUS AND METASOMATIC ROCKS to the phyllite in the DSwt, DSwl₁, and DSwl₂ units chlorite-plagioclase gneiss or "greenstone" and locally massive, Lamprophyre or diabase dike → 66 Bearing and plunge of deformed mineral aggregate lineation in Garnetiferous phyllite—Dark-gray, non-rusty-weathering garnet-chlorite-CRETACEOUS unfoliated to weakly foliated, green to grayish-green quartz-sphenepre-Silurian rocks (L₂ or older) quartz-muscovite phyllite with distinctive, abundant, small (0.1-2.0 calcite-amphibole-chlorite-plagioclase greenstone. Massive rocks Quartz vein mm), euhedral garnet porphyroblasts or chlorite pseudomorphs after weather to rounded bulbous outcrops. The greenstones are interpreted ightharpoonup60 Bearing and plunge of L₂ mineral aggregate lineation or mineral garnet. Contains less than 10 percent plagioclase. Accessory minerals as metamorphosed mafic extrusive volcanic to volcaniclastic rocks or aggregate lineation of uncertain age (L_2 or L_3) in the plane of Granitic dike include pyrite, calcite, rutile, ilmenite, zircon, monazite, apatite, possibly intrusive rocks. May contain thin (<20 cm) metadiabase layers dominant foliation in pre-Silurian rocks tourmaline, graphite, and xenotime. Unit occurs within DSwl₁. Unit that resemble metadiabase dikes mapped separately (SOdg). In the field, **ROCKS OF THE** marks the western limit of the Acadian garnet isograd it is not always possible to separate the greenstone from the \rightarrow 30 Bearing and plunge of L₃ cleavage-bedding intersection lineation, CONNECTICUT VALLEY-GASPÉ SYNCLINORIUM Quartzite—Light-gray, locally rusty-weathering and sulfidic, micaceous to metadiabase or see features that would conclusively demonstrate S₂-S₃ intersection lineation, mineral aggregate lineation, or feldspathic to calcareous quartzite. Rock contains 75 percent or more extrusive versus intrusive origin, and for this reason we map O£mg stretched-pebble lineation quartz, and 5 to 10 percent muscovite, plagioclase, and (or) calcite. simply as greenstone. Greenstones contain more calcite and chlorite Accessory minerals include pyrite, graphite, tourmaline, and zircon or and are more strongly foliated than metadiabases. Where present, -->54 Bearing and plunge of L₄ crenulation or intersection lineation—Also monazite. The quartzite consists of multiple or individual beds, 0.3 to 3 plagioclase clasts, interpreted as relict phenocrysts, locally increase in occurs as an aligned biotite aggregate lineation or aligned quartz m thick. The quartzite is locally interlayered with dark-gray abundance away from the contacts with surrounding rocks. Fresh pressure shadows around garnet in the garnet zone quartz-muscovite phyllite. The size of the unit is exaggerated on the surfaces weakly effervesce in dilute HCl due to the presence of map to show its location. Rare, thin, unmapped quartzite also occurs secondary calcite. Trace element geochemistry shows the sampled \rightarrow 60 Bearing and plunge of F_2 fold axis in pre-Silurian rocks within DSwt, DSwl₁, and DSwl₂ greenstones have tholeiitic basalt signatures (Twelker, 2004). These Waits River Formation Northfield Formation (Devonian? and Silurian) mafic rocks occur only in the Wrightsville belt \rightarrow 25 Bearing and plunge of F_3 fold axis SILURIAN O€mw Interlayered green and dark-gray phyllite—Interlayered gray and green Phyllite—Dark-gray, locally rusty-weathering and sulfidic, quartz-muscovite $\rightarrow 60$ Bearing and plunge of F_4 fold axis phyllite; quartzite; rusty-weathering, dark-gray to black carbonaceous phyllite or slate. Bedding in the phyllite, although rarely visible in natural outcrops and more visible in roadcuts, generally ranges from 10 phyllite; and grayish-green granofels and "pinstripe" granofels; similar \longrightarrow Bearing and plunge of F_5 fold axis or crenulation to O€msr. Grayish-green rocks are similar to O€m, and carbonaceous to 30 cm thick. Thin, micaceous quartzite and brown-weathering rocks are similar to O€mdh of the adjacent Dumpling Hill belt Northfield Formation < calcareous phyllite beds ≤20 cm thick locally occur in the Northfield →54 Slickensides on brittle fault Formation and define bedding, where present. Thin (≤10 cm), impure Moretown Formation in the Dumpling Hill belt (Ordovician and **Shaw Mountain** limestone beds are very rare but increase in abundance at the eastern Cambrian)—Does not contain greenstone layers or metadiabase or Formation contact with the Waits River Formation. The contact with the Waits greenstone dikes or sills OTHER FEATURES Unconformity and Dog River fault zone River Formation is mapped on the first occurrence of abundant O€msr Interlayered green and dark-gray phyllite—Interlayered gray and green Richardson Memorial Contact interbedded limestone Abandoned quarry phyllite; quartzite; rusty-weathering, dark-gray to black carbonaceous ROCKS OF PRE-SILURIAN AGE MEMORIAL CONTACT Conglomerate—Dark-gray, matrix-supported conglomerate. Poorly phyllite; and granofels; similar to O€mw of the adjacent Wrightsville SILURIAN(?) TO exposed at a single outcrop along the Dog River in Berlin, near the Active quarry SOdg belt. Grayish-green rocks are similar to O€mpb in this belt and O€m in ORDOVICÍÁN(?) base of the Northfield Formation. Matrix consists of dark-gray phyllite the adjacent Wrightsville belt, and carbonaceous rocks are similar to Metadiabase and greenstone dikes or sills Location of conspicuous garnet porphyroblasts in the eastern Waits similar to the phyllite of the Northfield Formation (DSn). Clasts consist O€mdh in this belt and O€mbp in the Wrightsville belt **River Formation** of tabular, tectonically elongated rock fragments of light-gray to white O€mpb Phyllite, granofels, and "pinstripe" granofels—Interlayered green phyllite; ORDOVICIAN ankerite-spotted phyllite and quartzite measuring as much as granofels; green "pinstripe" granofels; quartzite; and quartz-pebble approximately 10 cm thick by 50 cm long. Conglomerate is Metamorphic isograd (Acadian) conglomerate; similar to O€m in the Wrightsville belt intraformational within the Northfield Formation near its base and Ocmdh Carbonaceous phyllite and quartzite—Dark- to medium-gray and black approximately 2 to 3 m thick. The size of the unit is exaggerated on the Mafic rock localities in the Wrightsville belt—Shows locations where phyllite; minor granofels; laminated, tan-weathering quartzite; vitreous map to show its location greenstone and (or) metadiabase of uncertain origin (volcanic or quartzite; and rare quartz-pebble conglomerate. Dark-gray and black Shaw Mountain Formation (Silurian) intrusive) were seen but not mapped as separate units phyllite is carbonaceous, rusty weathering, and locally pyritiferous. ORDOVICIAN O€msr Ankeritic greenstone and green schist—A heterogeneous unit of Bedding and a relict S_1 layer-parallel schistosity are preserved in more Greenstone and metadiabase sample locality from Twelker (2004) nterlayered rocks consisting largely of ankeritic greenstone and green massive granofels and quartzites, although they are commonly O€mdh calcareous quartz-chlorite-albite schist. Greenstone is a light- to transposed in the plane of S_2 . Bedding and subparallel S_1 at high angles dark-green, actinolite-epidote-quartz-chlorite-albite rock, locally with to the S_2 foliation is exposed near the summit of Dumpling Hill where Greenstone and metadiabase conspicuous epidote as laminae and elliptical pods flattened parallel to F₂ and later folds plunge to the north. A typical section is exposed on the dominant foliation. Greenstone locally contains albite the eastern flank of Dumpling Hill, southwest of Worcester where 1.0-Metadiabase to 1.5-m-thick beds of dark-gray phyllite are interbedded with porphyroblasts and (or) plagioclase phenocrysts. Contains interlayered green and gray phyllite and gray to dark-gray carbonaceous phyllite; tan-weathering, white- and gray-laminated quartzite. A 1.5-m-thick bed DESCRIPTION OF MAP UNITS gray to gray-green, punky-weathering, calcareous quartz-albite-chloriteof quartz-pebble conglomerate occurs near the summit near the contact calcite (or ankerite) schist or granofels; silvery-gray, cream-weathering with green granofels. Quartzite-rich horizons in this unit compose [Major minerals listed in order of increasing abundance] Four fossil localities in the Waits River Formation-No. 7 locality muscovite-quartz-plagioclase schist and granofels; pale-gray to tan, topographically high areas such as Dumpling Hill from Cady (1950); three U.S. National Museum localities from Hueber IGNEOUS AND METASOMATIC ROCKS cream- to tan-weathering, ankerite-spotted micaceous quartzite and and others (1990) small-pebble conglomerate. Contains conglomerate lenses mapped Lamprophyre or diabase dike (Cretaceous)—Aphanitic, very dark gray separately as Ss. The contact with the Cram Hill Formation is to black, brown- and rusty-weathering lamprophyre or diabase dikes; Location of irregularly shaped quartz vein gradational and marked by interlayered gray to dark-gray carbonaceous location shown by strike and dip symbol. Dikes range in thickness from phyllite within Ssg near the contact. The contact with the Northfield 0.4 to 2 m and locally contain phenocrysts of biotite, amphibole, Site of photograph—Tip of arrow at point of observation; number keyed Formation is sharp. Unit interpreted as interlayered metavolcanic and pyroxene, and olivine. Dikes may show zoning and chilled margins and **EXPLANATION OF MAP SYMBOLS** to figure in explanatory pamphlet volcaniclastic rock locally contain amygdules filled with dolomite or calcite. Wall rocks Conglomerate—Quartz-pebble and quartz-cobble conglomerate. Slightly generally contain subparallel joint sets. Dikes are unfoliated but may be very rusty weathering and friable conglomerate composed ------ Contact—Approximately located; dotted where concealed by water dominantly of rounded pebbles and cobbles of medium- to Quartz vein (Devonian)—Map-scale quartz veins locally measure as coarse-grained vein quartz and rare metamorphic rock fragments Outcrops—Areas of exposed bedrock or closely spaced contiguous much as 15 to 20 m thick, north of Martin Brook in Williamstown and consisting of elongate pieces of gray granofels. Contains interlayered bedrock exposures examined in this study on the northern side of Irish Hill in Berlin. Other mapped veins are green and gray phyllite and punky-weathering, calcareous approximately 3 m thick or less, and their sizes are exaggerated on the quartz-albite-chlorite-calcite schist or granofels. Clast-supported zones in map to show the locations. Conspicuous outcrop-scale tabular quartz **FAULTS** the conglomerate locally grade into phyllite or granofels. Locally very veins are shown by strike and dip symbols and range in thickness from [Dotted where concealed by water] friable and sulfidic with abundant disarticulated quartz veins. Occurs as 3 cm to 3 m. Veins contain accessory muscovite and ankerite. Large, thin, discontinuous lenses, as much as 5 m thick, entirely within Ssg. Overturned conjectural thrust fault—Parallel to regional S₂ foliation in irregular quartz veins as much as several meters across are shown with Quartz pebbles are relatively undeformed in the northeastern part of the the Shady Rill fault; sawteeth point in direction of dip, bar on upper point symbols. Smaller, irregularly shaped quartz veins are ubiquitous field area and are unlike the stretched and elongated clasts in the and have not been mapped separately **DUMPLING HILL** conglomerate of the Northfield Formation (DSnc) in the Dog River fault Granitic dike (Devonian)—Fine- to medium-grained, moderately to BELT \sim D \sim Reverse fault—Parallel to regional S₃ foliation in Dog River fault zone; zone to the south weakly foliated or unfoliated, very light gray to white- or tan-weathering U, upthrown side; D, downthrown side trondhiemite, granodiorite, or muscovite-biotite granitic dikes. The rock contains variable amounts of muscovite, biotite, K-feldspar, quartz, and ROCKS OF PRE-SILURIAN AGE plagioclase. Feldspar compositions primarily include microcline and Metadiabase and greenstone dikes or sills (Silurian? to oligoclase (Chaves, 1952; Cady, 1956; Murthy, 1957). Rocks contain [Arrow, where present, shows direction of plunge] Ordovician?)—Grayish-green to green, fine- to medium-grained, accessory carbonate, sphene, zircon, epidote, clinozoisite, chlorite, and massive, weakly foliated greenstone and coarse-grained, massive, Inferred axial trace of F₁ fold in Dumpling Hill belt (Taconian)—Box pyrite. Thin dikes and the margins of thick dikes and sills exhibit S3 weakly foliated metadiabase. Due to the massive structure, outcrops shows dip direction of axial surface foliation (Acadian S₁); the interiors of large bodies may be unfoliated. weather to rounded bulbous shapes. Major minerals include quartz, Dikes occur primarily in two places: (1) near the village of Adamant ---- Inferred axial trace of F₂ fold (Taconian)—Box shows dip direction of chlorite, epidote, actinolite, and plagioclase. Locally contains where Cady (1956) identified the type locality of the Adamant Granite plagioclase phenocrysts and relict diabase texture where plagioclase in Calais and (2) along strike to the southwest near Crosstown Road in content exceeds and encloses semi-rectangular masses of Berlin. Abandoned guarries are found in both areas. The dikes cut Overturned F_3 syncline in Silurian and rocks (Acadian F_1) epidote-actinolite that probably originated as pyroxene. Fresh surfaces bedding and are generally parallel to the steep S_3 foliation (Acadian S_1). locally effervesce in HCl due to the presence of secondary calcite. The Outcrop-scale dikes (0.25 to 3 m thick) occur throughout the eastern Overturned F_3 anticline in Silurian and Devonian rocks (Acadian F_1) WRIGHTSVILLE BELT intrusions are approximately 0.3 to 3 m wide. Relict chilled margins are part of the area and are shown by strike and dip symbols. Larger common on the thicker intrusions. Contacts with the adjacent rocks are map-scale dikes are as much as several hundred meters thick. Thin Upright F_4 antiform in Silurian and Devonian rocks (Acadian F_2) usually concordant, subparallel to the dominant S₂ foliation but locally dikes are locally trondhjemitic to granodioritic, are locally porphyritic exhibit low- to high-angle discordance with the dominant S_2 foliation. with microcline phenocrysts ≤0.5 cm, and contain secondary pyrite Upright F_4 synform in Silurian and Devonian rocks (Acadian F_2) The dikes predate the S_3 foliation. The dikes are discontinuous, and porphyroblasts ≤0.5 cm. Country rock may be brecciated along the individual bodies could not be traced very far along strike. Dikes or sills Strike and dip of axial surface of minor fold margins of the dikes occur as fine- to medium-grained greenstone both with and without diabase texture. Whole-rock geochemistry from samples in the Isoclinal F_2 fold parallel to S_2 foliation DOG RIVER ROCKS OF THE CONNECTICUT VALLEY-GASPÉ SYNCLINORIUM Montpelier quadrangle shows basaltic compositions (Twelker, 2004). These dikes were observed only in the Wrightsville belt. The intrusions Gile Mountain Formation (Devonian) are shown on the map as small elongate bodies. The size of the dikes is Phyllite and quartzite—Interbedded dark-gray to silvery-gray quartzexaggerated on the map to show the location. Point symbols show muscovite phyllite or fine-grained schist and micaceous or feldspathic locations on the map where greenstone and (or) metadiabase of F_3 fold parallel to S_3 foliation quartzite, locally sulfidic and rusty weathering. Quartzite consists uncertain origin (volcanic or intrusive) were seen but not mapped approximately of 80 percent quartz, 10 percent plagioclase and biotite, and accessory muscovite, chlorite, and garnet. Graded beds, locally Cram Hill Formation (Ordovician)—Contains greenstone layers and present (10-30 cm thick), most of which are overturned to the CONNECTICUT VALLEY-GASPÉ metadiabase or greenstone dikes and sills southeast. The schist generally contains less than 20 percent biotite, SYNCLINORIUM F_4 fold parallel to S_4 cleavage Carbonaceous phyllite—Gray to dark-gray or black carbonaceous phyllite chlorite, and plagioclase and accessory porphyroblasts of garnet. Accessory minerals include pyrite, rutile, ilmenite, hematite, magnetite, locally interlayered with silvery-gray phyllite, feldspathic quartzite, and zircon, apatite, tourmaline, and graphite greenstone. Rusty-weathering, gray to dark-gray or black chloriteplagioclase-quartz-muscovite phyllite that is locally carbonaceous Calcareous phyllite—Dark-gray, dark-brown-weathering calcite-chlorite- \vdash (±graphite). Carbonaceous phyllite is locally pyritiferous. Locally plagioclase-quartz-muscovite phyllite occurs in layers, 30 to 40 cm thick interlayered with silvery-gray and grayish-green phyllite and massive, within Dgm. Rock is similar to thin, unmapped layers within the Waits PLANAR FEATURES gray, granular feldspathic quartzite (usually boudinaged). Rare, River Formation. The size of the unit is exaggerated on the map to [Symbols may be combined; point of intersection shows location of measurement. For foliation pearly-white-weathering quartz-feldspar granofels interpreted as show its location symbols, see table 1 (in accompanying pamphlet) for regional correlation of deformational fabrics] metatuffs occur in the northeastern part of the map on the eastern side Limestone—Bluish-gray, brown-weathering, impure, siliceous muscoviteof this formation. Punky-weathering, silvery-green ankerite-calcitequartz-calcite limestone or marble; occurs as a single 50-cm-thick layer Strike and dip of bedding—Ball indicates top of beds known from chlorite-albite schist to ankeritic greenstone with calcite-ankerite within Dgm along McGlynn Road (name not shown on map) in porphyroblasts occurs locally in the eastern part of the Cram Hill graded beds Williamstown. Rock is similar to limestone within the Waits River Formation; because this lithology is similar to highly weathered ankeritic Formation. The size of the unit is exaggerated on the map to show its greenstones in the Cram Hill and Moretown Formations, we place the greenstone in the pre-Silurian section and not in the Shaw Mountain Waits River Formation (Devonian and Silurian)—Units not Formation as did Cady (1956) necessarily in stratigraphic order Quartzite—Massive to well-foliated, light-gray to dark-gray or gray banded Thickly bedded limestone and phyllite—Interbedded dark-gray to quartzite; may be feldspathic or micaceous due to the presence of Inclined, highly deformed silvery-gray, locally sulfidic and rusty-weathering, chlorite-plagioclaseplagioclase and (or) muscovite. Contains trace carbonate, graphite, quartz-muscovite phyllite, slate, or schist and brown-weathering, apatite, tourmaline, and opaques. Locally contains rusty-weathering Strike and dip of lamprophyre or diabase dike (Cretaceous) bluish-gray to gray, impure, siliceous limestone or marble. The phyllite porphyroblasts of ankerite or octahedra of magnetite. Occurs as contains less than 10 percent chlorite and plagioclase and accessory disarticulated lenses or boudins or as layers as much as several meters biotite and garnet porphyroblasts in the garnet zone and rare biotite thick. Thin, unmapped similar quartzites occur throughout the Cram porphyroblasts in the biotite zone. Quartz may occur as millimeter-scale Hill Formation clasts interpreted as detrital, matrix-supported grains. Generally the Ochc Phyllite and granofels with coticule—Black-weathering, gray and green pelites are slaty to phyllitic in the biotite zone and schistose in the Strike and dip of granitic dike (Devonian) chlorite-plagioclase-quartz-muscovite phyllite and granofels with thin garnet zone. Other accessory minerals in the pelites include pyrite, millimeter-scale ribbons of disarticulated coticule (fine-grained calcite, rutile, ilmenite, hematite, zircon, monazite, apatite, tourmaline, quartz-spessartine rock); contains greenstone layers, some with graphite, xenotime, and possible thorite. The limestones contain trace Vertical phenocrysts of plagioclase. Coticule layers locally form rootless isoclinal to 5 percent muscovite, 20 to 40 percent quartz, and 60 to 80 percent folds that intersect on foliation surfaces as downdip lineations parallel to calcite with accessory plagioclase, pyrite, opaques, graphite, Strike and dip of quartz vein these fold axes. Thin coticule layers stand out in relief as resistant ridges tourmaline, and apatite. Limestone beds generally measure 1.0 to 5.0 Ochi Interlayered phyllite, quartzite, and granofels—Interlayered grayish-green m thick and locally measure as much as 9.0 m thick. Phyllite beds to silvery-gray chlorite-plagioclase-quartz-muscovite phyllite with generally measure 0.2 to 1.3 m thick. Contains rare, thin beds (≤20 porphyroblasts of magnetite; micaceous quartzite with porphyroblasts of cm) of light-gray quartzite similar to DSwq. Bedding is clearly visible as Figure 1.—Simplified tectonic map showing distribution of greenstone ankerite; grayish-green granofels; dark-gray phyllite; rare dark-gray to the contacts between limestone and phyllite. Bedding within the phyllite Steeply dipping; dip uncertain and (or) metadiabase mafic rocks (black circles) in the Wrightsville belt. black carbonaceous phyllite; minor quartz-pebble conglomerate; and is difficult to see but is locally indicated by concentrations of sulfides, the greenstone. This unit is transitional in composition between the Ochr most readily identifiable of which is pyrite. Map unit is similar in Strike and dip of outcrop-scale brittle fault unit of the Cram Hill and the O€m unit of the Moretown Formation composition to DSwI₁ and DSwI₂, but bedding in the phyllites and Moretown Formation in the Wrightsville belt (Ordovician and especially in the limestones is appreciably thicker in DSwt Strike and dip of deformed S₁ or S₂ schistosity in pre-Silurian rocks Cambrian)—Contains greenstone layers and metadiabase and Thinly bedded limestone and phyllite—Interbedded dark-gray to greenstone dikes or sills; locally mapped separately or shown with silvery-gray, locally sulfidic and rusty-weathering, chlorite-plagioclase-Strike and dip of dominant foliation in pre-Silurian rocks—Not age quartz-muscovite phyllite, slate, or schist and brown-weathering, specific but largely S_2 , or S_2 overprinted and parallel to S_3 STOWE MOUNT WOODBURY O€m Phyllite, granofels, and "pinstripe" granofels—Interlayered light-green and bluish-gray, impure, siliceous limestone or marble. The phyllite contains accessory biotite and garnet porphyroblasts in the garnet zone and rare silvery-green to grayish-green chlorite-plagioclase-quartz-muscovite biotite porphyroblasts in the biotite zone. Composition of limestones phyllite, schist, and chlorite-muscovite-plagioclase-quartz granofels and and phyllites similar to DSwt. Contains rare, thin beds (≤20 cm) of 'pinstripe" granofels; locally contains small-pebble conglomerate similar to O£mg. Accessory minerals include biotite, opaques, magnetite, light-gray quartzite similar to DSwq. Limestone beds generally measure Strike and dip of S_3 schistosity or cleavage (Acadian S_1) parallel to 0.2 to 3.0 m thick and locally measure as much as 5.0 m thick. Phyllite calcite, apatite, and tourmaline. In the central part of the map between bedding in Silurian and Devonian rocks MIDDLESEX MONTPELIER PLAINFIELD beds generally measure 0.2 to 0.5 m thick. Bedding is clearly visible as Montpelier and Middlesex, the unit is studded with magnetite. Locally the contacts between limestone and phyllite. Bedding within the phyllite contains massive, gray to light-gray, granular quartzites similar to is difficult to see but is locally indicated by concentrations of O€mq. The characteristic "pinstripe" fabric is defined by alternating millimeter-scale layers of albite-quartz and chlorite-muscovite. rusty-weathering pyrite. DSwl₁ occurs at the base and DSwl₂ occurs at the top of the Waits River Formation, but the rocks are lithologically Punky-brown-weathering, silvery-green to light-green calcite-chlorite-Strike and dip of S_3 schistosity or cleavage (Acadian S_1) NORTHFIELD BARRE WEST BARRE EAST and muscovite (≤2 mm) are locally present in the eastern part of the Phyllite—Dark-gray to silvery-gray, locally sulfidic and rusty-weathering Inclined formation. Contains rare, dark-gray to black, rusty-weathering hlorite-quartz-muscovite slate, phyllite, slaty phyllite, or fine-grained carbonaceous quartz-muscovite phyllite (OEmbp) mapped separately at → Vertical schist. Contains accessory biotite and garnet porphyroblasts in the one place along the Dog River garnet zone and rare biotite porphyroblasts in the biotite zone. Strike and dip of S_4 cleavage (Acadian S_2) Contains less than 10 percent plagioclase. Accessory minerals include Feldspathic quartzite and small-pebble conglomerate—Gray to ROXBURY | BROOKFIELD | WASHING pyrite, calcite, rutile, ilmenite, zircon, monazite, apatite, tourmaline, grayish-green, fine- to medium-grained micaceous or feldspathic Inclined graphite, and xenotime. Bedding is difficult to see but is locally indicated quartzite and muscovite-chlorite-plagioclase-quartz small-pebble by concentrations of sulfides. Where visible, bedding is generally 0.2 to ── Vertical conglomerate with matrix-supported clasts generally as much as 0.5 0.5 m thick. DSw_1 occurs within $DSwl_1$, and DSw_2 generally occurs mm, and rarely as much as 1 cm, composed chiefly of feldspar and blue Strike and dip of S_5 cleavage (Acadian S_3) Index to 7.5-minute topographic maps between DSwl₂ and DSwt. Rocks mapped simply as "DSw" are quartz. Occurs as layers, 0.5 to 2 m thick within O€m DUMPLING HILL BELT WRIGHTSVILLE BELT SEA LEVEL -NO VERTICAL EXAGGERATION 1000 feet = 305 meters ———— S₃ (Acadian S₁) S₂ in pre-Silurian rocks (pre-Acadian) Surficial deposits not shown S₀ in Silurian and Devonian rocks ——— S₁ in pre-Silurian rocks (pre-Acadian) DUMPLING HILL BELT WRIGHTSVILLE BELT SEA LEVEL SEA LEVEL NO VERTICAL EXAGGERATION 1000 feet = 305 meters S₃ (Acadian S₁) ———— S₂ in pre-Silurian rocks (pre-Acadian) Surficial deposits not shown S₀ in Silurian and Devonian rocks NO VERTICAL EXAGGERATION 1000 feet = 305 meters ———— S₂ in pre-Silurian rocks (pre-Acadian) Surficial deposits not shown S₀ in Silurian and Devonian rocks S₃ (Acadian S₁) NO VERTICAL EXAGGERATION 1000 feet = 305 meters Surficial deposits not shown S₀ in Silurian and Devonian rocks Base from U.S. Geological Survey Geology mapped from 2002–05 Digital compilation by Walsh and Kim Transverse Mercator projection. 1927 North American Datum 10,000-foot grid ticks based on Vermont coordinate system 1,000-meter Universal Transverse Mercator grid ticks, zone 18 CONTOUR INTERVAL 20 FEET

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