Disentangling the potential effects of land-use and climate change on stream conditions

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Abstract

Land-use and climate change are significantly affecting stream ecosystems, yet understanding of their long-term impacts is hindered by the few studies that have simultaneously investigated their interaction and high variability among future projections. We modeled possible effects of a suite of 2030, 2060, and 2090 land-use and climate scenarios on the condition of 70,772 small streams in the Chesapeake Bay watershed, United States. The Chesapeake Basin-wide Index of Biotic Integrity, a benthic macroinvertebrate multimetric index, was used to represent stream condition. Land-use scenarios included four Special Report on Emissions Scenarios (A1B, A2, B1, and B2) representing a range of potential landscape futures. Future climate scenarios included quartiles of future climate changes from downscaled Coupled Model Intercomparison Project - Phase 5 (CMIP5) and a watershed-wide uniform scenario (Lynch2016). We employed random forests analysis to model individual and combined effects of land-use and climate change on stream conditions. Individual scenarios suggest that by 2090, watershed-wide conditions may exhibit anywhere from large degradations (e.g., scenarios A1B, A2, and the CMIP5 25th percentile) to small degradations (e.g., scenarios B1, B2, and Lynch2016). Combined land-use and climate change scenarios highlighted their interaction and predicted, by 2090, watershed-wide degradation in 16.2% (A2 CMIP5 25th percentile) to 1.0% (B2 Lynch2016) of stream kilometers. A goal for the Chesapeake Bay watershed is to restore 10% of stream kilometers over a 2008 baseline; our results suggest meeting and sustaining this goal until 2090 may require improvement in 11.0%–26.2% of stream kilometers, dependent on land-use and climate scenario. These results highlight inherent variability among scenarios and the resultant uncertainty of predicted conditions, which reinforces the need to incorporate multiple scenarios of both land-use (e.g., development, agriculture, etc.) and climate change in future studies to encapsulate the range of potential future conditions.

KEYWORDS
benthic macroinvertebrates, Chesapeake Bay watershed, Chessie BIBI, prediction, projection
1 | INTRODUCTION

Land-use and climate change are two factors that have dramatically altered freshwater ecosystems across the globe (Carpenter, Stanley, & Zanden, 2011; Davidson, 2014; Meyer, Sale, Mulholland, & Poff, 1999; Vorösmarty et al., 2010; Woodward, Perkins, & Brown, 2010), resulting in a disproportionately high number of imperiled species occupying these systems (Collen et al., 2014; Strayer & Dudgeon, 2010; Young, McCauley, Galetti, & Dirzo, 2016). Managers seeking to protect and restore freshwater ecosystems into the future will need to consider both factors to implement effective conservation programs. However, land-use and climate interactively affect ecosystems (Northrup, Rivers, Yang, & Betts, 2019; Oliver & Morecroft, 2014; Radinger et al., 2016), and thus, their individual and combined effects need to be simultaneously assessed (Carpenter et al., 2011; Meyer et al., 1999; Radinger et al., 2016).

Small streams are particularly susceptible to land-use and climate change (Meyer et al., 1999; Woodward et al., 2010). Land-use change has been shown to modify small stream chemistry, hydrology, geomorphology, and biology (Allan, 2004; Walsh et al., 2005), likely because of the strong coupling of streams to upstream landscapes (Hynes, 1975; Kärnä et al., 2019). Climate change also affects small streams by altering streamflow and temperature regimes (Dhungel, Tarboton, Jin, & Hawkins, 2016; Guse et al., 2015; Woodward et al., 2010). The effects of land-use and climate on small streams may have a proportionally large impact on global freshwater biodiversity given that small streams make up more than 88% of global freshwater stream length (≤3rd Strahler order streams, Downing et al., 2012) and provide habitat to many freshwater taxa (Meyer et al., 1999).

Benthic macroinvertebrates are a major component of small stream communities providing important functions, including nutrient and energy transfer through food webs (Covich, Palmer, & Crowl, 1999). A single stream can contain hundreds of macroinvertebrate taxa with diverse life histories and tolerances to external stressors (Meyer et al., 2007); as such, they are useful in assessing cumulative stress and are critical bioindicators in many stream monitoring programs (Bonada, Prat, Resh, & Statzner, 2006; Carter, Resh, & Hannaford, 2017). Macroinvertebrates also can be sensitive to the effects of climate change and land-use (Durance & Ormerod, 2007; Kuehmerlen et al., 2015; Mustonen et al., 2018; Nelson et al., 2009; Pyne & Poff, 2017). Incorporating projected future land-use and climate change into assessments of macroinvertebrates and stream condition could not only improve our understanding of their effects but also may improve regulatory and policy decisions.

Given the complex and unpredictable interactions between land-use and climate projections, they are not precise predictions of future conditions but rather provide a range of possible futures and future uncertainties (Oliver & Morecroft, 2014; Van Vuuren & Carter, 2014). Therefore, studies on future biological conditions need to incorporate a multi-scenario approach that captures the range of possible future conditions. Here, our objectives were to (a) predict stream biological conditions as defined by use of the Chesapeake Basin-wide Index of Biotic Integrity (Chessie BIBI; Smith, Buchanan, & Nagel, 2017) under a suite of land-use and climate projections for the Chesapeake Bay watershed, and (b) use these predictions to determine the percent of stream length improvement needed under different scenarios to improve health and function of 10% of stream miles over a 2008 baseline developed using the Chessie BIBI (Chesapeake Bay Program, 2017b).

The Chesapeake Bay watershed lies in the northeast United States and by some predictions will experience a 2.0°C air temperature increase by 2035, the greatest warming in the contiguous United States and a level that is two decades ahead of global average values (Dupigny-Giroux et al., 2018). Streams in this region may therefore experience the effects of climate change earlier than in other regions. Human population is also expected to increase by 2 million in the watershed, from 18 to 20 million, by 2030 (Chesapeake Bay Program, 2017a), which may result in drastic changes to land-use patterns in coming decades. Together, the predicted early onset of climatic and population changes in this region makes it an excellent test case of how land-use and climate change may affect global freshwater biological conditions.

2 | MATERIALS AND METHODS

2.1 | Study area

The Chesapeake Bay watershed drains approximately 168,000 km² of Delaware, Maryland, New York, Pennsylvania, Virginia, West Virginia, and the District of Columbia (Figure 1). Major river basins in the watershed include the Susquehanna, Potomac, James, Rappahannock, and York, which drain into the Chesapeake Bay, the largest estuary in the United States (Chesapeake Bay Program, 2017a). The watershed currently has a population of over 18 million and includes the major cities Baltimore, Maryland; Washington, DC; Harrisburg, Pennsylvania; and Richmond, Virginia. Developed land cover comprised 11.0% and agriculture comprised 24.5% of the watershed in 2011 (2011 National Land Cover Database, NLCD, Homer et al., 2015).

2.2 | Datasets

2.2.1 | NHDPlusV2

We summarized stream condition indicators and assessed land-use and climate influences using geospatial data and geographic information system (GIS) procedures. We used the 1:100,000 National Hydrography Dataset Version 2 (NHDPlusV2, McKay et al., 2012) as a base GIS data layer to aggregate predictors. Key features of NHDPlusV2 include flowlines, local catchments, and value-added attributes, such as flowline length, all of which are connected by a common unique identifier.
2.2.2 | The Chesapeake Basin-wide Index of Biotic Integrity (Chessie BIBI)

The Chesapeake BIBI provides a standardized measure of stream condition for the watershed (Smith et al., 2017). It was developed using stream benthic macroinvertebrate raw counts from 21,343 sampling events collected by 28 state, county, regional, federal, and other monitoring programs from 1992 to 2015. The analysis focused on first- to fourth-order streams and excluded data collected in December, January, and February because of limited surveying. Smith et al. (2017) standardized the dataset’s macroinvertebrate taxonomy (e.g., excluded taxa enumerated by just one or two sampling programs) and rarefied sample counts to approximately 100 individuals per sample event prior to calculating richness and diversity metrics. Smith et al. (2017) evaluated over 200 commonly used metrics (Barbour, Gerritsen, Snyder, & Stribling, 1999), and identified those most sensitive to degradation in stream habitat and water quality conditions in the watershed's 12 geographically distinct bioregions. Each sample's metrics were scored on a continuous gradient (0-100) and averaged to produce the final index score. High scores indicate macroinvertebrate communities like those in high quality, relatively undisturbed streams (i.e., reference). Final index scores were then assigned a categorical rating of Very Poor, Poor, Fair, Good, or Excellent based on thresholds derived from the 10th, 25th, and 50th percentiles of BIBI scores in reference samples. See Smith et al., 2017 for a detailed description of the Chessie BIBI.

We used the family-level, bioregion-scale Chessie BIBI (Maloney, Smith, Buchanan, Nagel, & Young, 2018; Smith et al., 2017). We chose this version because it (a) optimized the trade-off between taxonomic resolution and sample size, (b) adjusted for natural effects of geology, topography, and biogeography (i.e., bioregion), and (c) selected by stakeholders as their preferred stream health indicator (Buchanan, Maloney, Smith, Nagel, & Young, 2018). The Chessie BIBI was built 100 times using a bootstrap approach to account for slight differences in the taxa selected during the probabilistic rarefaction step, because it randomly selects which rare taxa are included in the BIBI calculation. The median result of those 100 runs was then used in modeling. In total, 21,266 stream sampling events were available with the family-level, bioregion-scale Chessie BIBI, of which 17,385 were from our baseline period of January 1, 2000 to December 31, 2011. This baseline was chosen to capture two complete surveys of the watershed because each survey program takes 6 years to cover the watershed (Buchanan et al., 2018). We spatially linked each sample to an NHDPlusV2 catchment. We removed 14 events due to incomplete data and 1,458 sites with upstream drainages ≥200 km$^2$, the threshold for our definition of small streams, dropping the sample size to 15,913. For NHDPlusV2 catchments with more than one Chessie BIBI score, we randomly selected one sample

![Figure 1](image)

FIGURE 1 | Maps showing study area in relation to the mid-Atlantic United States (a) and bioregions (b) with Chessie BIBI scores categorized as Good, Fair, or Poor (c). Numbers within parentheses in the right panel indicate the number of samples in each category. Bioregion abbreviations: BAY = Chesapeake Bay, BLUE = Blue Ridge, CA = Central Appalachians, LNP = Lower-Northern Piedmont, MAC = Middle Atlantic Coastal Plain, NAPU = Northern Appalachian Plateau and Uplands, NCA = North Central Appalachians, NRV = Northern Ridge and Valley, PIED = Piedmont, SEP = Southeastern Plains, SGV = Southern Great Valley, SRV = Southern Ridge and Valley, and UNP = Upper-Northern Piedmont. State abbreviations: CT = Connecticut, NJ = New Jersey, NY = New York, PA = Pennsylvania, VA = Virginia, and WV = West Virginia.
(9,159 were duplicate events, leaving 6,754 spatially independent samples). Spatial clustering of the 6,754 samples was evident (Figure S1) because of high sampling frequency in the state of Maryland and Fairfax County, Virginia (n = 3,599). To reduce potential for spatial clustering to affect modeling, we subset data from the state of Maryland and Fairfax County, Virginia, to match the spatial density of unique samples throughout the rest of the watershed (0.0222 samples per km$^2$). Thus, we randomly subsampled 545 samples from Maryland and Fairfax County and added these to the 3,155 samples from the rest of the Chesapeake Bay watershed for a total of 3,700 samples. These samples comprised 646 sites classified in Very Poor, 876 in Poor, 547 in Fair, 690 in Good, and 941 in Excellent condition. To align with Chesapeake Bay Program goals (Chesapeake Bay Program, 2017b), the Very Poor category was aggregated into the Poor category and the Excellent category was aggregated into the Good category; ultimately producing the three categories used here: Poor, Fair, and Good (Figure 1). Each sample in the final dataset was linked to the baseline predictor dataset by the unique NHDPlusV2 identifier.

### 2.2.3 Physical environmental dataset

We used data from StreamCat (Hill, Weber, Leibowitz, Olsen, & Thornbrugh, 2016), which contains 517 metrics representing both natural and anthropogenic landscape information summarized using NHDPlusV2 at local, cumulative upstream and riparian scales. We selected 15 uncorrelated ($r < 0.70$) StreamCat metrics that were identified in literature as important surrogates of instream drivers of stream condition as they relate to habitat for benthic macroinvertebrates, including:

- **Upstream cumulative watershed area** because it is strongly related to many stream variables, such as discharge, energy process, and biological communities (Vannote, Minshall, Cummins, Sedell, & Cushing, 1980);
- **Elevation** since it was important in previous modeling efforts of stream condition in the study area and because it correlates with slope and instream temperature (Maloney, Smith, et al., 2018);
- **Seven soil predictors** (mean season water depth (cm), mean organic matter content (% by weight), mean permeability (cm/hr), mean depth (cm) to bedrock, mean percent clay content, mean percent sand content, and mean soil erodibility (Kf) factor) because of the importance of soils and resultant drivers (e.g., sediment) on stream macroinvertebrates (Waters, 1995);
- **Three measures of geochemical content** in surface or near surface geology—mean percent of lithological calcium oxide (CaO) because of its high correlation with many stream chemistry variables, mean lithological hydraulic conductivity (micrometers per second) because of its influence on rock/waters interaction, and mean lithological uniaxial compressive strength as a measure of susceptibility to weathering (megaPascals; Olson & Hawkins, 2012) all of which affect local habitat for macroinvertebrates;
- **Summaries of mean runoff (mm) and baseflow index** because of the importance of hydrology to streams (Poff et al., 1997); and
- **Mean composite topographic index** (topographic wetness index), which relates upslope area to local slope and is used to quantify topographic control on hydrological processes and estimate water accumulation—that is, valley bottoms have a high index whereas ridge and crests have a low index (Beven & Kirkby, 1979; Sörensen, Zinko, & Seibert, 2006). We hypothesized streams near or surrounded by ridges and crests would have less anthropogenic stress due to less accessibility or suitability, thus improving stream condition.

We used cumulative upstream watershed values for these predictors because local stream conditions are influenced by upstream catchment conditions (Scott, Helfman, McTammany, Benfield, & Bolstad, 2002) and the coarse resolution of many predictor layers can lead to inaccurate estimations when used at a local reach scale.

### 2.2.4 Land-use

We assessed baseline land-use and land cover (LULC) conditions in 2005 and projected future LULC for 2030, 2060, and 2090, using an existing, consistent, annual LULC database from 1992 to 2100. Land-use scenarios for the Chesapeake Bay watershed were extracted from existing landscape projections consistent with Intergovernmental Panel on Climate Change (IPCC) Special Report on Emissions Scenarios (SRES; Nakicenovic et al., 2000; Sohl et al., 2014). SRES are based on assumptions related to projected demographic change, energy use and sources, technological innovation, economic development, climate change, and other socioeconomic and biophysical factors (Table 1). Integrated assessment models (IAMs) are used by the IPCC to quantitatively model interactions among these factors, including impacts on land-use (Moss et al., 2010); however, land-use projections from IAMs are spatially coarse and unsuitable for this scale of application. Global-level SRES projections produced by IAMs have been statistically and spatially downscaled to a regional level for the conterminous United States by Sleeter et al. (2012), while the Forecasting Scenarios of land-use (FORE-SCE) model was used to create spatially explicit projections consistent with SRES assumptions by Sohl et al. (2014). For this paper, we use the four modeled SRES from Sohl et al. (2014; A1B, A2, B1, and B2), representing a range of potential landscape futures. There are no comparable landscape projections (e.g., Representative Concentration Pathways [RCP]) available for the Chesapeake Bay watershed with a similar level of thematic detail (17 land-use and land-cover classes, 14 of which were present in the watershed, Figures S2–S5), spatial resolution (250 m pixels), and broad geographic coverage. Here, the three mechanical disturbed categories were combined into one class, MechDist, yielding 12 land-cover categories (see Table S1 for definitions).

Sohl et al. (2014) mapped historical LULC from 1992 to 2005 using historical data sources where possible. For our baseline model,
TABLE 1  Assumptions associated with each of the IPCC SRES land cover projections used in this study

| IPCC Special Report on Emissions Scenarios (SRES) | A1B | A2 | B1 | B2 |
|--------------------------------------------------|-----|----|----|----|
| Economic or environmental | Economic growth | Economic growth | Environmental sustainability | Environmental sustainability |
| Globalization/ regionalization | Global convergence | Regional development | Global convergence | Regional development |
| US population | 461 million (2100) | 628 million (2100) | 461 million (2100) | 366 million (2100) |
| US per capita GDP | $146,807 (2100) | $67,536 (2100) | $92,086 (2100) | $87,616 (2100) |
| Energy use | Very high: balanced sources | High: regionally sourced including fossil fuels | Low: transition to post-fossil fuel technology | Medium: regional, fossil fuel use declines over time |
| Technological change | Rapid pace, rapid diffusion | Slow pace, slow diffusion | Medium pace, rapid diffusion | Medium pace, uneven diffusion |
| Resources and land-use | Active management rather than conservation | Uneven, but weak environmental concern, focus on consumption | Sustainable development, efficient resource use | Uneven, with local solutions to environmental protection |

Note: See Nakicenovic et al. (2000) for additional details on SRES.

we used 2005 because it was midpoint of our baseline stream condition period. LULC projection data were available from 2006 to 2100, and these data were spatially and thematically consistent with the 1992–2005 historical data. We focused on 2030, 2060, and 2090 time periods to ensure consistent temporal intervals and to coincide with available climate data. In total, we had 13 LULC rasters—the 2005 baseline and three different future time period projections for each of the four scenarios. To optimize summation with NHDP PlusV2, each LULC raster dataset (250 m pixels) was resampled to 30 m pixel resolution.

2.2.5 | Climate

Climatic conditions within the Chesapeake Bay watershed were incorporated by including measures of average air temperature (°C) and total precipitation (mm), both of which were calculated by season as defined by water year (January–March, April–June, July–September, October–December) given the importance of hydrology on stream conditions (Poff et al., 1997).

For baseline estimates, we used monthly climate data from the Parameter-elevation Relationships on Independent Slopes Model (PRISM, 4 km grid pixel size, PRISM Climate Group, Oregon State University, http://www.prismclimate.org) from 2000 to 2011 to coincide with the baseline stream condition period. Monthly values were aggregated to seasonal mean temperature and seasonal total precipitation. These annual estimates were then averaged over 2000–2011 to produce 4 km rasters of baseline seasonal average temperature and average total precipitation. Each 4 km raster was then resampled to 30 m to optimize summation with NHDP PlusV2.

Climate change scenarios were calculated as departures from historical average values using projected changes in seasonal average air temperature and total precipitation from Hay and McCabe (2019). This dataset summarized model projections of changes in seasonal temperature and precipitation from 122 statistically downscaled general circulation models (GCMs) climate simulations included in the World Climate Research Program’s Coupled Model Intercomparison Project 5 (CMIP5) scenarios. Each CMIP5 projection is composed of a number of different scenarios (i.e., RCP 4.5, 6, and 8.5). Climate conditions represented by these scenarios range from stabilized populations after 2050, coupled with rapid development of more efficient technological systems across the globe (RCP4.5), to globally increasing populations and regionally oriented economic development (RCP8.5). For each downscaled GCM, the historical conditions (or current climatic conditions) are represented by climate model output for 1980–1999, whereas future climatic conditions are represented by model simulations for 2005–2099. Data for each of the 122 climate projections were summarized to hydrologic response unit (HRU) polygons (Viger & Bock, 2014; Figure S6). For each climate projection, future temperature and precipitation changes were summarized as departures from a 20 year historical period (1980–1999) for each HRU and aggregated as seasonal values as defined above. Departures of temperature and precipitation were expressed as mean seasonal departures for 19 year future periods centered on 2030, 2060, and 2090. For temperature and precipitation, the 25th, 50th, and 75th percentiles of projected deviations of temperature (°C) and precipitation (mm) were computed for each HRU separately for each season and period (e.g., Figures S7–S12) and then rasterized at 30 m resolution to coincide with the resampled PRISM and other covariate data. We added these deviations to historical PRISM climate estimates (1980–1999) to produce future projections of average seasonal temperature and total seasonal precipitation across the Chesapeake Bay watershed (n = 36 average temperature rasters and 36 total precipitation rasters). For a more detailed description of the CMIP5 processing, see Appendix S1. Lynch, Seth, and Thibeault (2016) used the CMIP5 scenarios to develop projected seasonal changes in total precipitation and average temperature in the Northeast United States. We used these uniform, generalized projections to assess whether
responses among stream conditions were influenced by the localized effects of downscaling by adding the uniform projected seasonal changes in total precipitation and average temperature to all historical values (Lynch et al., 2016, see Table S2).

### 2.2.6 Processing of predictor data

We first tabulated values for each NHDPlusV2 local catchment for each of the 13 LULC rasters, baseline 2000–2011 temperature and precipitation rasters, and 72 climate rasters from CMIP5 using GIS (ArcGIS 10.6, ESRI). For each LULC raster, local LULC was calculated as the percentage of total catchment area occupied by each LULC class. For each average temperature and total precipitation raster, local average temperature and total precipitation were summarized by within catchment averages. Subsequently, upstream accumulated values for each LULC and climate predictor were calculated using the NHDPlusV2 Catchment Attribute Allocation and Accumulation Tool (CA3TV2; http://www.horizon-systems.com/NHDPlus/NHDPlusV2_tools.php).

### 2.3 Model development, validation, and interpretation

We used random forests analysis (Breiman, 2001) to develop a baseline predictive model for the raw Chessie BIBI scores. Random forests are well suited for predicting stream condition scores because they can use continuous and categorical predictors, often perform exceptionally when compared with other methods (Fernández-Delgado, Cernadas, Barro, & Amorim, 2014), are relatively insensitive to correlated covariates, and account for nonlinear relationships and complex interactions among predictors (Cutler et al., 2007). In total, 36 predictors were used (Table S1), including cumulative upstream watershed values for 15 natural predictors from StreamCat (Hill et al., 2016), 12 LULC categories representing baseline 2005 landscape conditions, seasonal average air temperature and total precipitation from PRISM, and dominant bioregion upstream of each stream reach given its importance in previous modeling efforts (Maloney, Smith, et al., 2018). The model was developed using the randomForest R package (Liaw & Wiener, 2002) with 1,000 trees and 19 variables randomly sampled at each split, which was optimal during tuning.

We divided the Chessie BIBI data into training (75%, n = 2,775) and test (25%, n = 925) datasets. Predictive performance was evaluated using model mean of squared residuals and percentage of explained variation in the training data. Since an important stakeholder goal is determining stream length in either Poor, Fair, or Good condition, we also tested model performance by how well it correctly classified these groups (i.e., percent correctly classified, PCC) and calculated the Kappa statistic (values <0.00 indicate poor agreement, 0.00–0.20 slight agreement, 0.21–0.40 fair agreement, 0.41–0.60 moderate agreement, 0.61–0.8 substantial agreement, and 0.81–1.00 almost perfect agreement; Landis & Koch, 1977). The test dataset was used to validate the model by calculating PCC and Kappa for the three-category classification.

Several covariates were correlated in the training dataset (r > .70; Table S3); however, to avoid potentially missing an important climate covariate during prediction, all variables were retained regardless of correlation because random forest models are robust to multicollinearity. That said, correlated variables may affect variable importance plots and partial dependence plots (Molnar, 2019). Furthermore, land-use and climate factors affect stream conditions through complex and multivariate interactions, which inhibits drawing inferences on functional relationships using partial dependence plots (Friedman, 2001). We used these plots only to interpret predictor strength and to evaluate relationship forms between predictor variables and raw stream condition scores and caution against over-interpreting these figures.

### 2.4 Model application and prediction

The Chesapeake Bay watershed has 83,637 catchments represented in the NHDPlusV2; of these 10,666 were larger than 200 km² and 2,199 had missing data and were not used here. We first used the model to predict scores and rating categories for the remaining 70,772 small stream segments to provide a 2000–2011 baseline estimate of watershed-wide conditions. We then predicted watershed-wide stream conditions under land-use only projections, under climate-only projections, and under combined land-use and climate projections for each time period (2030, 2060, and 2090). For land-use only stream condition predictions, we substituted the 2005 baseline LULC predictors with analogous data from each scenario (i.e., A1B, A2, B1, and B2) while keeping baseline climate (n = 12 scenarios). For climate only predictions, we substituted the 2005 baseline seasonal average temperature and total precipitation with analogous data from each projection (Lynch et al., 2016 and CMIP5 25th, 50th, and 75th percentiles) while keeping baseline LULC (n = 12 scenarios). For land-use and climate combined predictions, we replaced both baseline LULC and climate predictors with analogous data from each climate projection and LULC projection for every possible combination (n = 48 scenarios). For the predicted 2005 baseline and each of the 72 future predicted stream conditions, we categorized predicted scores as either Poor, Fair, or Good using cutoffs of Smith et al. (2017).

To align with management goals, we linked predicted scores to the NHDPlusV2 Flowline dataset and calculated total stream kilometers and percentages predicted as Poor, Fair, and Good. We also calculated total kilometers and percentages that were predicted in improved or degraded condition categories for each scenario relative to baseline conditions. By using three categories to classify stream condition, there are three possibilities for a stream to be predicted to a degraded (Good to Fair, Good to Poor, and Fair to Poor) or improved (Poor to Fair, Poor to Good, and Fair to Good) condition. We calculated the total increase or decrease of stream...
kilometers and net change as the difference between these two values. An additive effect was calculated by summing net changes from associated land-use and climate only scenarios and an interaction outcome was determined as the difference in magnitude between this effect and the net change for each combined scenario.

All analyses and figure generation were performed in the R Statistical Software Package, version 3.6.0 (R Development Core Team, 2019).

### 3 | RESULTS

#### 3.1 | Model validation and interpretation

The baseline random forests model had a mean of squared residuals of 481.0 and explained 36.1% of variation in training data \((n = 2,775)\). When classified into Poor, Fair, or Good conditions, the model correctly predicted 93.2% of Poor samples, 50.9% of Fair samples, and 94.4% of Good samples for an overall PCC of 84.9% and kappa statistic of 0.76 indicating substantial strength of agreement (Table 2). For test data \((n = 925)\), 76.1% of Poor samples, 22.6% of Fair samples, and 74.8% of Good samples were correctly classified for an overall PCC of 60.0% and kappa of 0.39 (fair agreement).

The top two most important predictors in our baseline model were topographic wetness index and developed land cover (Figure S13) with predicted Chessie BIBI raw score showing a rapid decrease between a 700 and 800 topographic wetness index and between 0% and 20% developed land (Figure S14). Spring precipitation was within the top 10 most important variables; other climate variables were 13th or less most important (Figure S13). Predicted Chessie BIBI scores for all seasonal precipitation variables showed an initial increase and then the response either flattened (spring) or decreased (summer, winter, and fall, Figure S15). Predicted Chessie BIBI scores showed an initial flat response followed by a decrease for summer and spring temperatures, and initial increase response followed by no clear response to fall and winter temperatures (Figure S16).

#### 3.2 | Model predictions

Mean and median values of model covariates associated with the Chessie BIBI training dataset samples \((n = 2,775)\) aligned closely to those in the NHDplusV2 dataset \((n = 70,772)\); however, maximum values were larger for many covariates in the NHDplusV2 dataset, especially for some land covers (e.g., mechanically disturbed land, croplands, and wetlands, Table S1). Thus, we have confidence the model was trained on data representing all but extreme high cases. For the 70,772 NHDPlus V2 reaches, 33.7% (23,825) were predicted as Good, 32.4% (22,934) as Fair, and 33.9% (24,013) as Poor condition. By stream length, of the 114,552 kilometers, the model predicted 37.5% (42,921 km) as Good, 29.0% (33,226 km) as Fair, and 33.5% (38,405 km) as Poor (Table S4).

#### 3.3 | Model predictions of stream kilometers in good condition

##### 3.3.1 | Land-use only scenario predictions

Both economic growth (A1B and A2) scenarios showed a decrease in percentage of stream kilometers in Good condition for all three time periods with a maximum decrease by 2090 of 3.7% (4,286 km) under A1B and 7.1% (8,130 km) under A2 (Figure 2a; Table S4). The environmentally focused B1 scenario also predicted a decrease of streams in Good condition in each year, but by 2090 this decrease was only 1.1% (1.306 km). The most environmentally friendly scenario, B2, predicted a small decrease of streams in Good condition by 2030 (0.7%, 746 km) and by 2090 it predicted a 0.3% decrease (342 km).

##### 3.3.2 | Climate only scenario predictions

When the 25th percentile of CMIP5 scenario (CMIP5 p25) was used, streams in Good condition decreased 6.6% (7,526 km) in 2030, 7.2% (8,220 km) in 2060, and 7.3% (8,406 km) by 2090 (Figure 2b; Table S4). The median CMIP5 scenario (CMIP5 p50) predicted a decrease of 5.7% (6,554 km) by 2030 and a decrease of 6.1% (6,991 km) by 2090. The 75th percentile CMIP5 (CMIP5 p75) scenario showed a decrease in stream kilometers in Good condition of 4.9% (5,573 km) by 2030 and a decrease of 5.0% (5,703 km) by 2090. The Lynch2016 climate scenarios showed an increase of stream kilometers in Good condition in 2030 (0.03%, 31 km) and decreases by 2060 (0.6%, 746 km) and 2090 (0.9%, 1,071 km).

### TABLE 2 | Confusion matrix for the training and test datasets when raw scores are categorized into Poor, Fair, or Good using cutoffs in Smith et al. (2017)

| Predicted | Poor | Fair | Good | PCC | Poor | Fair | Good | PCC |
|-----------|------|------|------|-----|------|------|------|-----|
| Training data | | | | | | | | |
| Poor | 972 | 58 | 13 | 93.2 | 242 | 22 | 54 | 76.1 |
| Fair | 152 | 295 | 132 | 50.9 | 117 | 61 | 92 | 22.6 |
| Good | 0 | 65 | 1,088 | 94.4 | 39 | 46 | 252 | 74.8 |
| Total | 84.9 | Total | 60.0 |

Abbreviation: PCC, percent correctly classified.
All combined land-use and climate scenarios predicted a decrease in stream kilometers in Good condition; however, this decrease dampened with increasing percentile and the Lynch2016 scenarios (Figure 3; Table S4). The A2 climate scenarios generally predicted the largest decrease across all land-use scenarios with the CMIP5 p25 climate scenario showing the largest decrease (13.4%, 15,344 km) in 2090; the A2 CMIP5 p50 and CMIP5 p75 combined scenarios predicted smaller decreases by 2090 (11.9% and 10.7%, respectively). Combined climate-environmental sustainability land-use scenarios predicted the smallest decrease in stream kilometers in good condition in 2030 (B1), 2060 (B2), and 2090 (B2). Predicted changes in stream conditions were spatially variable across the watershed with different directional changes occurring in different areas within the watershed within a single scenario (Figure 4).

### Combined land-use and climate scenario predictions

The A2 climate scenarios generally predicted the largest decrease across all land-use scenarios with the CMIP5 p25 climate scenario showing the largest decrease (13.4%, 15,344 km) in 2090; the A2 CMIP5 p50 and CMIP5 p75 combined scenarios predicted smaller decreases by 2090 (11.9% and 10.7%, respectively). Combined climate-environmental sustainability land-use scenarios predicted the smallest decrease in stream kilometers in good condition in 2030 (B1), 2060 (B2), and 2090 (B2). Predicted changes in stream conditions were spatially variable across the watershed with different directional changes occurring in different areas within the watershed within a single scenario (Figure 4).

### Predicted stream kilometer change—2090

#### Land-use only predictions

By 2090, the A2 scenario predicted the largest change in percentage of stream kilometers to a degraded condition (12.6%), followed by A1B (7.9%), B1 (4.0%), and then B2 (3.2%, Table 3). The opposite pattern was observed for percentage of stream kilometers predicted in an improved condition (B2 > B1 > A1B > A2) resulting in a net decrease in stream condition being highest for A2 (11.5%), followed by A1B (7.0%), then B1 (2.5%) and B2 (0.2%).

#### Climate only predictions

By 2090, CMIP5 p25 predicted the largest amount of stream kilometers in a degraded condition, followed by CMIP5 p50 and CMIP5 p75, and then Lynch2016 (Table 3). The opposite pattern was observed for stream kilometers predicted in improved conditions (Lynch2016 > CMIP5 p75 > CMIP5 p50 > CMIP5 p25), resulting in net change in decreased conditions being highest for CMIP5 p25 and lowest for the Lynch2016 scenario.

#### Combined land-use and climate predictions

For all climate scenarios, by 2090, A2 combined scenarios predicted the most streams in degraded conditions followed by A1B, B1, and then B2; an opposite pattern was predicted for streams in improved conditions (B2 > B1 > A1B > A2, Table 3).
By 2090, the largest percentage of streams predicted to degraded conditions was under A2 CMIP5 p25 (19.6%), while the smallest percentage was under B2 Lynch2016 scenario (7.9%); conversely A2 CMIP5 p25 in 2090 predicted the smallest percentage of streams in improved conditions (3.4%) and B2 Lynch2016 predicted the largest percentage of streams to improved conditions (6.9%). By 2090, all combined land-use and climate scenarios predicted a net increase in stream kilometers in degraded conditions (16.2% under A2 CMIP p25 to 1.0% under B2 Lynch2016).

By 2090, the additive effect of individual scenarios for all combined land-use climate scenarios predicted a net increase in stream kilometers in degraded conditions (16.2% under A2 CMIP p25 to 1.0% under B2 Lynch2016).
TABLE 3  Percentage of stream kilometers from NHDPlusV2 separated by predicted change in stream conditions for each land-use and climate scenario

| Land-use only projections | Climate model | Year | Percent | Fair/Good | Fair/Poor | Good/Good | Good/Poor | Poor/Fair | Poor/Good | Total Incr. | Total Decr. | Net Change | Add. effect | Interaction outcome |
|---------------------------|---------------|------|---------|-----------|----------|-----------|-----------|----------|-----------|------------|------------|------------|------------|---------------------|
| A1B Baseline              | 2030          | 26.2 | 0.4     | 1.7       | 1.7      | 34.9      | 0.0       | 0.4      | 0.0       | 32.3       | 0.8        | 3.4        | -2.5       | na                  |
| A1B Baseline              | 2060          | 24.9 | 0.4     | 3.1       | 2.9      | 33.6      | 0.1       | 0.4      | 0.0       | 32.3       | 0.9        | 6.0        | -5.2       | na                  |
| A1B Baseline              | 2090          | 24.1 | 0.3     | 3.9       | 3.8      | 32.6      | 0.2       | 0.5      | 0.0       | 32.2       | 0.8        | 7.9        | -7.0       | na                  |
| A2 Baseline               | 2030          | 26.0 | 0.4     | 2.0       | 2.2      | 34.4      | 0.0       | 0.4      | 0.0       | 32.3       | 0.8        | 4.2        | -3.4       | na                  |
| A2 Baseline               | 2060          | 24.4 | 0.5     | 3.5       | 3.7      | 32.8      | 0.1       | 0.5      | 0.0       | 32.2       | 1.0        | 7.3        | -6.3       | na                  |
| A2 Baseline               | 2090          | 22.7 | 0.4     | 5.2       | 7.1      | 29.3      | 0.3       | 0.6      | 0.0       | 32.1       | 1.0        | 12.6       | -11.5      | na                  |
| B1 Baseline               | 2030          | 26.7 | 0.7     | 1.0       | 1.2      | 35.4      | 0.0       | 0.7      | 0.0       | 32.0       | 1.4        | 2.1        | -0.7       | na                  |
| B1 Baseline               | 2060          | 26.1 | 0.7     | 1.5       | 1.5      | 35.1      | 0.0       | 0.8      | 0.0       | 32.0       | 1.5        | 3.1        | -1.6       | na                  |
| B1 Baseline               | 2090          | 25.5 | 0.7     | 2.1       | 1.8      | 34.8      | 0.1       | 0.7      | 0.0       | 32.0       | 1.4        | 4.0        | -2.5       | na                  |
| B2 Baseline               | 2030          | 26.7 | 0.6     | 1.0       | 1.2      | 35.4      | 0.0       | 0.6      | 0.0       | 32.1       | 1.2        | 2.2        | -1.1       | na                  |
| B2 Baseline               | 2060          | 25.7 | 1.3     | 1.3       | 1.6      | 35.0      | 0.0       | 1.4      | 0.0       | 31.4       | 2.7        | 2.9        | -0.2       | na                  |
| B2 Baseline               | 2090          | 25.4 | 1.5     | 1.4       | 1.7      | 34.8      | 0.0       | 1.5      | 0.0       | 31.2       | 3.0        | 3.2        | -0.2       | na                  |
| Climate only projections  |                |      |         |           |          |           |           |          |           |            |            |            |            |                     |
| Baseline CMIP5 p25        | 2030          | 23.5 | 0.6     | 4.3       | 6.4      | 29.6      | 0.6       | 2.2      | 0.0       | 30.6       | 2.8        | 11.3       | -8.5       | na                  |
| Baseline CMIP5 p25        | 2060          | 23.5 | 0.6     | 4.2       | 6.9      | 29.0      | 0.8       | 2.9      | 0.0       | 29.8       | 3.5        | 11.8       | -8.3       | na                  |
| Baseline CMIP5 p25        | 2090          | 23.5 | 0.7     | 4.2       | 7.0      | 28.8      | 0.8       | 3.2      | 0.0       | 29.6       | 3.8        | 12.0       | -8.2       | na                  |
| Baseline CMIP5 p50        | 2030          | 23.6 | 0.7     | 4.0       | 5.8      | 30.3      | 0.5       | 2.4      | 0.0       | 30.3       | 3.2        | 10.3       | -7.1       | na                  |
| Baseline CMIP5 p50        | 2060          | 23.6 | 0.8     | 3.9       | 6.1      | 29.8      | 0.7       | 3.1      | 0.0       | 29.6       | 4.0        | 10.7       | -6.7       | na                  |
| Baseline CMIP5 p50        | 2090          | 23.5 | 0.9     | 4.0       | 6.2      | 29.7      | 0.7       | 3.3      | 0.0       | 29.4       | 4.2        | 10.8       | -6.6       | na                  |
| Baseline CMIP5 p75        | 2030          | 23.7 | 1.0     | 3.7       | 5.2      | 30.9      | 0.5       | 2.8      | 0.0       | 29.9       | 3.8        | 9.4        | -5.6       | na                  |
| Baseline CMIP5 p75        | 2060          | 23.6 | 1.0     | 3.7       | 5.5      | 30.6      | 0.6       | 3.4      | 0.0       | 29.4       | 4.4        | 9.7        | -5.3       | na                  |
| Baseline CMIP5 p75        | 2090          | 23.5 | 1.0     | 3.8       | 5.4      | 30.7      | 0.5       | 3.5      | 0.0       | 29.3       | 4.5        | 9.7        | -5.2       | na                  |
| Baseline Lynch2016        | 2030          | 23.5 | 2.2     | 2.6       | 2.1      | 34.4      | 0.1       | 2.6      | 0.0       | 30.2       | 4.8        | 4.8        | 0.0        | na                  |
| Baseline Lynch2016        | 2060          | 22.9 | 2.6     | 2.8       | 3.0      | 33.3      | 0.2       | 3.1      | 0.0       | 29.7       | 5.7        | 6.1        | -0.4       | na                  |
| Baseline Lynch2016        | 2090          | 22.5 | 2.8     | 3.1       | 3.4      | 32.9      | 0.3       | 3.2      | 0.1       | 29.5       | 6.0        | 6.8        | -0.9       | na                  |
| Combined land-use and climate projections |                |      |         |           |          |           |           |          |           |            |            |            |            |                     |
| A1B CMIP5 p25             | 2030          | 23.0 | 0.6     | 4.8       | 7.5      | 28.4      | 0.7       | 2.1      | 0.0       | 30.6       | 2.7        | 13.0       | -10.3      | Less degraded |
| A1B CMIP5 p25             | 2060          | 22.8 | 0.6     | 4.9       | 9.0      | 26.8      | 0.9       | 2.8      | 0.0       | 29.9       | 3.4        | 14.8       | -11.4      | Less degraded |
| A1B CMIP5 p25             | 2090          | 22.5 | 0.6     | 5.2       | 10.0     | 25.6      | 1.0       | 2.9      | 0.0       | 29.9       | 3.5        | 16.2       | -12.7      | Less degraded |

(Continues)
## Table 3 (Continued)

| Land use | Climate model | Year | Percent | Net Change | Add. Interaction effect | Interaction outcome |
|----------|---------------|------|---------|------------|-------------------------|---------------------|
|          | A1B CMIP5 p50  | 2030 | 23.1    | 0.8       | 4.5                     | 6.9                 | 29.1                |
|          |               | 2060 | 23.0    | 0.8       | 4.6                     | 8.2                 | 27.6                |
|          |               | 2090 | 22.8    | 0.8       | 4.7                     | 9.1                 | 26.6                |
|          | A1B CMIP5 p75  | 2030 | 23.3    | 1.0       | 4.0                     | 6.3                 | 29.8                |
|          |               | 2060 | 23.0    | 1.0       | 4.3                     | 7.5                 | 28.4                |
|          |               | 2090 | 22.9    | 1.0       | 4.4                     | 8.2                 | 27.6                |
|          | A1B Lynch2016 | 2030 | 23.1    | 0.8       | 3.8                     | 2.8                 | 29.9                |
|          |               | 2060 | 23.2    | 0.8       | 3.9                     | 2.9                 | 29.6                |
|          |               | 2090 | 23.1    | 0.7       | 3.0                     | 2.8                 | 29.8                |
|          | A2 CMIP5 p25  | 2030 | 22.9    | 0.5       | 4.9                     | 8.0                 | 27.9                |
|          |               | 2060 | 22.5    | 0.6       | 4.3                     | 7.9                 | 28.6                |
|          |               | 2090 | 22.0    | 0.5       | 4.0                     | 5.7                 | 30.3                |
|          | A2 Lynch2016 | 2030 | 22.9    | 0.7       | 4.2                     | 6.3                 | 29.7                |
|          |               | 2060 | 22.7    | 0.8       | 4.1                     | 5.4                 | 29.6                |
|          |               | 2090 | 22.3    | 0.8       | 4.0                     | 5.4                 | 29.5                |
|          | A2 CMIP5 p50  | 2030 | 22.9    | 0.5       | 3.1                     | 2.8                 | 29.7                |
|          |               | 2060 | 22.5    | 0.6       | 2.9                     | 2.7                 | 29.6                |
|          |               | 2090 | 22.0    | 0.5       | 2.8                     | 2.7                 | 29.5                |
|          | A2 Lynch2016 | 2030 | 22.9    | 0.7       | 3.0                     | 2.8                 | 29.7                |
|          |               | 2060 | 22.7    | 0.8       | 2.9                     | 2.8                 | 29.6                |
|          |               | 2090 | 22.3    | 0.7       | 2.8                     | 2.7                 | 29.5                |
|          | B1 CMIP5 p25  | 2030 | 23.1    | 0.7       | 4.2                     | 6.3                 | 29.9                |
|          |               | 2060 | 23.0    | 0.8       | 4.0                     | 5.4                 | 29.6                |
|          |               | 2090 | 22.5    | 0.8       | 3.9                     | 5.7                 | 29.3                |
|          | B1 CMIP5 p75  | 2030 | 23.1    | 0.7       | 4.1                     | 5.6                 | 29.8                |
|          |               | 2060 | 23.0    | 0.8       | 4.0                     | 5.6                 | 29.7                |
|          |               | 2090 | 22.5    | 0.8       | 3.9                     | 5.7                 | 29.6                |
|          | B1 Lynch2016 | 2030 | 23.1    | 0.7       | 3.0                     | 2.9                 | 29.7                |
|          |               | 2060 | 23.0    | 0.8       | 2.9                     | 2.8                 | 29.6                |
|          |               | 2090 | 22.5    | 0.8       | 2.9                     | 2.8                 | 29.5                |

(Continues)
TABLE 3 (Continued)

| Land use | Climate model | Year | Percent | | | | | | | | | | | | | | | | | | | | | | | Add. effect | Interaction outcome |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| B1 | Lynch2016 | 2030 | 23.2 | 2.4 | 2.8 | 2.7 | 33.8 | 0.1 | 2.6 | 0.0 | 30.1 | 5.0 | 5.5 | -0.5 | -0.7 | Less degraded |
| B1 | Lynch2016 | 2060 | 22.5 | 2.7 | 3.1 | 3.7 | 32.6 | 0.3 | 3.3 | 0.1 | 29.4 | 6.1 | 7.1 | -1.0 | -1.9 | Less degraded |
| B1 | Lynch2016 | 2090 | 22.1 | 2.9 | 3.4 | 4.3 | 32.0 | 0.4 | 3.5 | 0.1 | 29.2 | 6.4 | 8.0 | -1.6 | -3.4 | Less degraded |
| B2 | CMIP5 p25 | 2030 | 23.2 | 0.7 | 4.5 | 6.8 | 29.2 | 0.7 | 2.2 | 0.0 | 30.5 | 2.9 | 11.9 | -9.0 | -9.6 | Less degraded |
| B2 | CMIP5 p25 | 2060 | 23.0 | 1.0 | 4.3 | 7.2 | 28.6 | 0.9 | 3.4 | 0.0 | 29.3 | 4.5 | 12.4 | -7.9 | -8.5 | Less degraded |
| B2 | CMIP5 p25 | 2090 | 22.9 | 1.1 | 4.3 | 7.3 | 28.4 | 0.9 | 3.6 | 0.0 | 29.1 | 4.7 | 12.6 | -7.9 | -8.4 | Less degraded |
| B2 | CMIP5 p50 | 2030 | 23.4 | 0.8 | 4.1 | 6.3 | 29.7 | 0.6 | 2.6 | 0.0 | 30.2 | 3.3 | 11.0 | -7.7 | -8.2 | Less degraded |
| B2 | CMIP5 p50 | 2060 | 23.0 | 1.3 | 4.0 | 6.5 | 29.3 | 0.8 | 3.6 | 0.0 | 29.1 | 5.0 | 11.3 | -6.3 | -6.9 | Less degraded |
| B2 | CMIP5 p50 | 2090 | 22.9 | 1.3 | 4.1 | 6.8 | 29.1 | 0.8 | 3.9 | 0.0 | 28.9 | 5.2 | 11.6 | -6.4 | -6.8 | Less degraded |
| B2 | CMIP5 p75 | 2030 | 23.5 | 1.0 | 3.8 | 6.0 | 29.9 | 0.7 | 3.8 | 0.0 | 28.9 | 5.3 | 10.5 | -5.2 | -5.6 | Less degraded |
| B2 | CMIP5 p75 | 2060 | 23.0 | 1.5 | 3.8 | 6.0 | 29.9 | 0.7 | 3.8 | 0.0 | 28.9 | 5.3 | 10.5 | -5.2 | -5.6 | Less degraded |
| B2 | CMIP5 p75 | 2090 | 22.9 | 1.5 | 3.9 | 6.1 | 29.9 | 0.6 | 4.1 | 0.0 | 28.6 | 5.7 | 10.6 | -5.0 | -5.4 | Less degraded |
| B2 | Lynch2016 | 2030 | 23.4 | 2.2 | 2.7 | 2.7 | 33.9 | 0.1 | 2.6 | 0.0 | 30.2 | 4.8 | 5.4 | -0.6 | -1.0 | Less degraded |
| B2 | Lynch2016 | 2060 | 22.4 | 3.0 | 3.0 | 3.8 | 32.5 | 0.3 | 3.4 | 0.1 | 29.2 | 6.5 | 7.1 | -0.6 | -0.6 | Equal |
| B2 | Lynch2016 | 2090 | 21.9 | 3.2 | 3.3 | 4.3 | 31.9 | 0.4 | 3.6 | 0.1 | 29.0 | 6.9 | 7.9 | -1.0 | -1.1 | Less degraded |

Note: Coding convention under Percent: first category indicates the baseline predictions and the second category indicates the time period of future prediction. For example, Good/Good indicates the percentage of stream kilometers predicted in good condition under both baseline and 2090, Good/Fair indicates the percentage of stream kilometers with predicted good conditions under baseline conditions but fair conditions in 2090. Total Incr. = percentage of total stream kilometers with predicted improved categorical condition, Total Decr. = percentage of total stream kilometers with degraded categorical condition, Net Change = Total Incr. - Total Decr., Add. Effect = Additive effects calculated as the sum of associated land-use only and climate only Net Changes, and Interaction Outcome relates how overall watershed condition from the combined scenarios related to the additive effect of individual scenarios. Land-use projection abbreviations listed in Table 1. Values for stream lengths are in Table S5.
3.5 | Spatial patterns in stream condition changes—2090

Land-use only scenarios showed a wide range in how predicted changes in stream condition spatially organized across the watershed. Scenario A2 predicted widespread degradation in stream conditions, whereas B2 predicted widespread improvements in stream conditions by 2090; A1B and B1 scenarios predicted spatial patterns in between A2 and B2 (Figure S17). All climate only scenarios predicted improved stream conditions for northern and mid-eastern portions of the watershed; the number of improved streams increased with CMIP5 quartiles and was highest for the Lynch2016 scenario (Figure S18). All climate only scenarios predicted degraded stream conditions in south central portions of the watershed.

For all combined scenarios, by 2090, improved stream conditions were predicted more often in northern and far eastern portions (Delmarva Peninsula) of the watershed and degraded stream conditions were predicted more often in central and southern portions (Figure 5; see Figures S19 and S20 for 2030 and 2060 maps). A1B and A2 predicted more widespread degradation in stream conditions than B1 and B2.

4 | DISCUSSION

Our results suggest a highly variable response of stream conditions in the Chesapeake Bay watershed to future potential land-use and climatic changes. Such variability was expected because land-use and climate scenarios are not exact predictions of future conditions but rather tools that can be used to examine various possible futures and associated uncertainties (Van Vuuren & Carter, 2014). We incorporated multiple future land-use and climate scenarios to capture the range of potential future stream conditions as well as highlight projection uncertainties. Although the A2 land-use scenario that projects a global population of 13 billion by 2100 is slightly outdated (Van Vuuren & Carter, 2014), we incorporated it as a worst-case scenario. Furthermore, although global population may not increase to such a degree, such regional population increases may occur. The two million projected increase in population for the Chesapeake by 2030 (~150,000/year, 0.9%, Chesapeake Bay Program, 2017a), if continued through 2100, would add ~12.5 million people to the watershed, a proportional increase near what is predicted in A2 (~3.6 million/year, 1.1%). Global climate models also are highly variable and to reduce the need to independently test many global climate models we used quartiles of projections from the CMIP5 program. Weighting all scenarios equally, by 2090 our results suggest that changes to watershed-wide stream conditions could range from a 16.2% (A2 CMIP5 p25) to 1.0% (B2 Lynch2016) degradation of stream kilometers.

4.1 | Model interpretation and prediction

Model accuracy is an important component of any prediction study. Our accuracy diagnostics are similar to prediction-based ordinal stream condition studies performed previously within the study region (e.g., Maloney, Weller, Russell, & Hothorn, 2009) but slightly less than those from binomial stream condition studies both inside and outside the region (Hill et al., 2017; Maloney, Smith, et al., 2018). Overall, this suggests our model is suitable for use in both prediction of current conditions of unsampled areas and under future land-use and climate conditions. However, another issue is temporal consistency of prediction-based models. We are unaware of a study that has addressed how accurately models predict...
a response in different time periods in a single region, likely a result of limited long-term, large-scale data. Here, given the 6-year sampling cycle, we were able to evaluate two periods: 2000–2005 and 2006–2011. Thus, to test temporal consistency of predictive landscape models, we built separate random forests models for (a) 2000–2005 Chessie BIBI data with 2000–2005 PRISM precipitation and temperature data and 2001 NLCD data \( n = 1,649 \) and (b) 2006–2011 Chessie BIBI data with 2006–2011 PRISM precipitation and temperature data and 2006 NLCD data \( n = 2,698 \). Models for both periods performed similarly (training data PCCs = 83.3 and 85.6, respectively; test data PCCs = 55.0 and 65.3, respectively; Table S6). Although only two periods, these results suggest robustness in temporal accuracy; however, longer term data are needed to more rigorously test temporal consistency.

Our prediction of 66.1% of small stream reaches in the Chesapeake Bay watershed currently in Fair or Good condition is slightly higher than the 64.0% predicted in Maloney, Smith, et al. (2018). Close agreement was surprising given the latter used a finer base layer \( (1:24,000) \), different covariates, and Chessie BIBI data from 2004 to 2008. Buchanan et al. (2018) more recently estimated streams in approximately 60.0% of the basin’s area were in Fair or better condition using a combination of Maloney, Smith, et al. (2018) model results and monitoring data for 2006–2011. Together, all three provide support that the baseline number of stream reaches in Fair or better condition in the watershed was between 60.0% and 66.1% in the 2000–2011 period. Here, we expanded upon these previous studies by estimating 66.5% of stream kilometers in Fair/Good conditions in the 2000–2011 period, a measure more directly aligned with the stated management goal.

Land-use and climate covariates were important drivers of stream condition. The importance of developed cover supports previous studies (Maloney, Schmid, & Weller, 2012; Roy, Rosemond, Leigh, Paul, & Wallace, 2003; Walsh et al., 2005) as does the importance of agriculture cover (Hay_Pasture and Cropland; Allan, Erickson, & Fay, 1997) and forest cover (Maloney, Smith, et al., 2018). The high importance of upstream developed land as a driver was expected given it alters streams through modified flow and thermal regimes as well as increases in sediments, toxic contaminants, and other stressors (Walsh et al., 2005)—all of which negatively affect benthic macroinvertebrates. Positive trends between precipitation and Chessie BIBI scores suggest that stream conditions are higher in more humid areas. However, trends between temperature and Chessie BIBI scores suggest there may be an upper limit to increased temperature on stream condition. Many streams in the Chesapeake are cold water, which could be more sensitive than warmer systems to increasing temperature (Heino, Virkkala, & Toivonen, 2009). Together, the strong effects of land-use and climate underscore the potential sensitivity of streams to changes in these features.

The importance of topographic wetness index and the rapid decrease in predicted Chessie BIBI suggests valleys and areas with lower upstream catchment slopes had a lower Chessie BIBI score, and thus more degraded conditions. Larger topographic wetness index values, indicative of valley bottoms, were in the southeastern portion of the study area (Figure S21), largely the Southeastern Plains and Middle Atlantic Coastal Plains bioregions (Figure 1). In a contiguous US study, Hill et al. (2017) reported topographic wetness index was an important driver of stream conditions in the Coastal Plains region, which aligned with these two Chesapeake Bay watershed plains bioregions. This area also had disproportionate amounts of developed and agricultural lands (Figure S21); thus, there could be some interaction between topographic wetness index and anthropogenic stress occurring (i.e., these areas are more supportive of intensive agriculture and urban or suburban development).

### 4.2 Land-use and climate only predictions

#### 4.2.1 Land-use only

Results from land-use only predictions suggest net changes in stream condition ranged from degradation in 11.5% to 0.2% of stream kilometers. A net increase in streams in degraded condition from 2030 to 2090 was predicted for both economic development scenarios (A1B and A2), and although at much smaller changes, also for the more environmentally focused B1 and B2 scenarios. Developed land more than doubled for A1B and A2 by 2090 (Table S7), which likely drove the degradation in stream conditions given its negative functional response with Chessie BIBI (Figure S14). B1 and B2 were projected to have a smaller increase in developed land than A1B or A2, which is a likely reason behind the relatively small increases in streams in degraded condition. An important concern for predicting future conditions is that distributions of data in the predictive model cover the range in projected years. Our data for developed land in the training (Table S1) and baseline scenarios (Figure S22) overlapped all future scenario distributions, so the model was suitable to predict across the range of developed land in all scenarios.

#### 4.2.2 Climate only

Except for the Lynch2016 2030 scenario, all climate only scenarios projected a net degradation in stream conditions for the Chesapeake Bay watershed; however, the magnitude of degradation decreased with increasing percentiles of the downscaled climate change models (CMIP5 scenarios) and was smallest for the watershed-wide uniform scenarios (Lynch2016). Thus, the scenario analyses suggest increasing precipitation may mollify the effects of increasing temperature in the future. The distribution of total precipitation in the training dataset overlapped those for baseline 2005 data, but baseline data were slightly higher than historical and all projections (Table S1, Figure S23). The distribution of future temperature projections was shifted above the upper limits of the baseline data for all projections, especially by 2090 (Table S1, Figure S24). Thus, due to potentially novel climate conditions in the future, our model may not effectively predict the
effects of lower precipitation projections and higher temperature projections especially for the later year (2090) and higher quartile (p75) scenarios.

We observed an effect of downscaling climate models on stream condition predictions with the regionally uniform climate scenario (Lynch et al., 2016) showing a smaller net proportion of degraded stream kilometers than downscaled CMIP5 scenarios. Lynch2016 projected slightly higher precipitation levels than the CMIP5 scenarios but projected changes in temperature within the range of the CMIP5s (Figures S7–S12). Therefore, it is likely that local variation afforded by downscaled CMIP5 scenarios was behind these differences and highlights an importance of including downscaled data when appropriate.

4.2.3 | Land-use only versus climate only scenario predictions

By 2090, both land-use only and climate only predictions of watershed-wide stream conditions ranged from a small to large net increase in degraded condition. Furthermore, possible future land-use under economic development scenarios had an amplifying pattern with increasing degraded condition in out years, whereas the effects of climate futures were relatively consistent across out years. This pattern was most evident with the A2 scenario as it projected half or less the net change than CMIP5 scenarios in 2030 but a higher net change by 2090. The lack of a climatic future trend may be a result of the distribution of baseline data, especially temperature, not encompassing futures. Also, developed land and cropland under A2 and precipitation and air temperature were projected to change dramatically by 2090. However, developed land was a more important covariate in the model than any climate variable (Figure S13) and exhibited a strong negative functional relationship with the Chessie BIBI, while precipitation and temperature did not (Figures S14–S16).

Environmentally sustainable scenarios predicted absolute changes below the range of changes under CMIP5 climate only scenarios, but similar to projections under Lynch2016. The magnitude of developed land cover changes under scenarios B1 and B2 was small and forest cover increased under B2 in 2060 and 2090, which resulted in fewer streams predicted to a degraded condition compared to those predicted to an improved condition in out years for these scenarios.

4.3 | Combined land-use and climate scenario predictions

The high variability observed with the individual scenarios carried over to the combined scenario analyses which by 2090 also predicted watershed-wide stream conditions ranging from large increases in degraded conditions (combined economic development scenarios) to small increases in degraded conditions (combined Lynch2016 and B1 and B2 scenarios). Previous studies have documented variable effects of climate and land-use change on individual taxa (Krause et al., 2019; Mantyka-Pringle, Martin, Moffatt, Linke, & Rhodes, 2014). However, these studies all focused on individual taxa or individual metrics and we are unaware of a previous study that has examined an index of stream condition to global change. Previous studies are also largely limited in the number of land-use and climate scenarios tested. Here, we showed how including a suite of land-use and climate scenarios that bracket likely future conditions predicted different future stream conditions. Documenting this uncertainty is important not only to improve our basic understanding of how global change may affect stream conditions but also to aid in restoration and conservation management efforts.

While patterns from individual scenarios carried over to combined scenarios, all combined scenarios showed an interactive effect of land-use and climate change on watershed-wide stream conditions. Nearly all combined scenarios revealed a response in stream condition that was different than the additive effects of land-use and climate. By 2090, all combined climate and land-use scenarios predicted a mediating effect with interaction outcomes of less degraded watershed-wide conditions. Other research has suggested an interactive effect of land-use and climate change on stream benthic macroinvertebrates (Kuemmerlen et al., 2015; Li, Zhang, Guo, Gao, & Wang, 2018). These results emphasize the need to acknowledge the interacting effects of land-use and climate when forecasting future environmental conditions and reflect a need to further investigate how these interactions may differ among areas with distinct abiotic conditions.

4.3.1 | Spatial patterns

Displayed graphically, predictions from combined land-use and climate scenarios identify geographic areas where climate change may mediate effects of land-use in the Chesapeake Bay watershed (e.g., north and middle eastern part of basin) and other areas where such effects of climate may magnify land-use effects (e.g., high development scenario A2 in 2090, Figure 5). A spatial understanding of such interactive effects could be used by researchers, managers, and policy makers to minimize risk or take advantage of opportunities afforded by these interactions (Oliver & Moorecraft, 2014). For example, areas where climate has a larger mediating effect could be prioritized for restoration because climate may help amplify restoration effects, whereas, areas predicted to experience a magnified effect of climate change may warrant strong intervention to stymie possible future loss and to realize restoration goals.

4.4 | Limitations of models

We acknowledge we were limited on available land-use and climate covariates, which may have affected the predictive baseline model and thus future predictions. Both were at coarse resolutions (land-use = 250 m, climate = 800 m), which may not encapsulate changes
in land cover and climate variables that could be seen at finer scales. To facilitate summation of these factors with the NHDPlusV2 dataset, we also resampled each to 30 m. Doing so enabled better summation for smaller catchments (e.g., enabled raster centroids to be placed within catchments); however, we acknowledge such a procedure generated finer scaled rasters but not finer scaled representations of land cover.

We also acknowledge limitations in defining seasons by months defined by water years and there are other aggregation options (e.g., meteorological seasons). Any such aggregation is an oversimplification of seasons in this area, which are likely not uniform but rather transitional based on spatial (e.g., latitude) and landscape (e.g., elevation) factors. Defining seasons that incorporate these factors would likely improve seasonal inference but is beyond the scope of the current study.

We also limited our study to using four SRES land-use projections (A1B, A2, B1, and B2) because these were available for our study area. Representative Concentration Pathways (RCP) 2.6, 4.5, 6.0, and 8.5 and shared socioeconomic pathways (SSP) projections exist but are currently not available for the Chesapeake Bay watershed at similar spatial and thematic resolution. The development of spatially explicit scenarios that represent both climate and land-use is a highly time-consuming process (Van Vuuren & Carter, 2014); therefore, these data may not be available for this watershed for several years. To facilitate climate and land-use change studies, Van Vuuren and Carter (2014) reconciled the SRES with the newer RCP and SSP scenarios, suggesting A2 ≈ RCP 8.5 and SSP3, B2, or A1B ≈ RCP 6.0 and SSP2, and B1 ≈ RCP 4.5 and SSP1. Thus, our results should be robust to these more recent scenarios. We also note that land-use projections are based on existing information at the time of model development, and thus do not contain technological advances that lead to unexpected land-use changes, such as the development of shale oil and gas development that began in the northern portion of the watershed in 2010 (Maloney, Young, et al., 2018).

Optimally long-term biological, land-use, and climate datasets would be available to more definitively tease out effects of land-use and climate changes on biological process (Northrup et al., 2019) and distinguish them from other factors that change biodiversity and abundance (e.g., diseases, introductions, extirpations, and genetic drift). In the absence of such data, models are developed under a baseline scenario where biological data are sufficient, and then, this model is used to predict biological conditions under projected future conditions. Doing so we assume contemporary relationships will hold in the future; however, we acknowledge this may not be the case, particularly when novel climate and land-use combinations may exist in the future without current correlates.

For our climate change predictions of stream condition, we used surrogates for instream biologically relevant measures of water temperature and streamflow, which are an oversimplification of the ways in which changing climatic conditions will affect stream thermal and flow regimes (Knouft & Ficklin, 2017; Morrill, Bales, & Conklin, 2005). Using more biologically relevant metrics would likely improve model strength and our mechanistic understanding of climate effects on stream condition (Kuemmerlen et al., 2015; Merriam, Petty, & Clingerman, 2019; Pyne & Poff, 2017). Unfortunately, such models for headwaters streams are not available for the entire watershed.

4.5 Management implications

Managers are faced with protecting, conserving, and restoring biological populations and associated ecosystems under continually changing land-use, water demands, and climate conditions. Regionally, our results are important considerations in attaining and maintaining the 10% stream improvement goal for the watershed (Chesapeake Bay Program, 2017b). Of the 114,552 km of streams in the NHDPlusV2 dataset, using the current three-category Chessie BIBI ratings, 71,631 km (62.5%) of these streams can be improved to a higher condition category. Thus, it would take improvement in 7,163 km (4,451 miles) of streams to reach the 10% goal. However, our results suggest that without any restoration activity, a wide spectrum of future conditions is possible, ranging, by 2090, from a watershed-wide degradation in 16.2% of stream km (A2 CMIP5 p25) to 1.0% of stream km (B2 Lynch2016 scenario). Thus, it may take improvement in 11.0% (7,879 km, 4,896 miles) to 26.2% (18,767 km, 11,661 miles) stream kilometers to assuage effects of possible future land-use and climate changes and sustain the 10% goal; a range that has dramatically different management implications. For example, at a median cost to restore a stream kilometer in the Chesapeake Bay watershed of $10,500 (Hassett et al., 2005), based on our study, the total cost to reach the 10% goal would range between 82.7 and 197.0 million US dollars. Where to focus restoration efforts also changes among scenarios (Figure 5; Figures S17–S20). Under some scenarios (e.g., B2 CMIP5 p50), a more spatially targeted (central and southern portion) approach may be fruitful, whereas other scenarios (e.g., A2 CMIP5 p50) highlight a watershed-wide need for intervention to assure more streams are in improved versus degraded conditions.

Globally, our results can be used as an early case study for other regions given the expected relatively early projected temperature changes and population growth in the watershed. As mentioned above, the Chesapeake Bay watershed is in a geographic region expected to experience increased temperatures decades before global averages and that may experience population increases similar to a worst-case global scenario. Furthermore, the Chesapeake Bay watershed has a restoration goal set by the Chesapeake Bay Program and our results highlight how various possible future scenarios may affect not only attaining such restoration goals but also sustaining them. Other regions will be faced with similar uncertainties in future land-use and climate scenarios, and therefore should acknowledge these uncertainties when attempting to predict future conditions.
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AUTHOR CONTRIBUTIONS
KOM conceived the study, KOM, KPK, LEH, GJM, and TLS summarized covariates, KOM performed analyses and created figures, CB and ZMS contributed Chessie BIBI data, and all authors contributed substantially to interpreting results and writing. The summarized land-use and climate projection data that support the findings of this study are openly available in ScienceBase at https://doi.org/10.5066/P9IX5GRJ.

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SUPPORTING INFORMATION
Additional supporting information may be found online in the Supporting Information section.

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