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AI-Assisted Hydrology Hydraulics Planning

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Module 1: Introduction – Safety and Professional Accountability in AI-Assisted Hydrology

Overview: Water-related failures (floods, infrastructure overtopping, dam breaches) pose serious public safety risks. As climate patterns shift and extreme events become more frequent or severe, engineers are challenged to design robust hydrologic and hydraulic systems under uncertainty. Artificial Intelligence (AI) and Machine Learning (ML) have emerged as powerful tools to analyze large environmental datasets and improve predictions (e.g., of floods or runoff), but their use in engineering must be approached with caution. This module frames how AI can assist hydrology/hydraulics tasks while reinforcing that ultimate responsibility lies with the Professional Engineer (PE). The PE's duty to protect public safety and follow the standard of care remains unchanged – AI is a tool to support decisions, not an automatic decision-maker.

1.1 Why AI in Hydrology and Climate Resilience?

Traditional hydrologic & hydraulic (H&H) engineering relies on physical models (like the Rational Method, unit hydrographs, HEC-HMS for rainfall-runoff, HEC-RAS for river hydraulics) combined with statistical analysis of historical data (like frequency analysis of storms). These methods are proven and grounded in theory but can struggle with complex or non-linear patterns beyond their assumptions or when historical data is limited. AI methods, particularly ML, can complement by identifying patterns and making high-speed predictions from vast datasets that might be too cumbersome for manual analysis. Example applications:

- **Rainfall–Runoff Modeling:** Instead of (or in addition to) calibrating a conceptual model, an engineer might train an ML model (e.g., an artificial neural network) on past storms and flows. This could yield quick runoff forecasts when new rainfall is input. For instance, Google's AI flood forecasting models use upstream gauge and rainfall data to predict downstream river levels, providing early warnings with site-specific calibration.
- **Flood Forecasting:** AI can digest real-time sensor data (rain gauges, river levels) and weather forecasts to update flood predictions frequently. This augments the use of hydrodynamic simulations by offering rapid, data-driven forecasts to compare against physically modeled outputs.
- **Watershed Classification:** ML clustering can group watersheds with similar characteristics (area, slope, soil, land use, etc.), which helps transfer knowledge to data-sparse basins (e.g., to design culverts for an ungauged catchment by analogy with similar gauged basins).
- **Infrastructure Sizing Decision Support:** Given numerous scenarios (current climate vs future intensities), AI can help sift through design alternatives or optimize a design across multiple objectives (minimizing cost while meeting multiple return period constraints). It might quickly estimate flows for many cases, supporting faster iteration but the engineer picks the final design.
- **Climate Scenario Analysis:** AI can downscale global climate model outputs to local watersheds or generate synthetic extreme events to test infrastructure beyond historically observed conditions, thus assisting resilience planning. For example, ML can simulate an ensemble of possible extreme rainfall events in a region under future climate – giving engineers data to stress-test a stormwater system.

1.2 AI as Advisor, PE as Decision-Maker

In all applications above, the AI is an advisory system. The Professional Engineer remains responsible for verifying that results make sense and for making the final call on design or warnings. For instance, if an AI model predicts a 15% increase in 100-year flood flows under a climate scenario, the engineer uses that insight to consider design changes (larger culverts, higher levees) but also cross-checks it against other evidence (maybe physically-based climate models, or simply a prudent safety factor). If something goes wrong (e.g., a flood design fails), the engineer cannot blame the AI – they must demonstrate they exercised due diligence in validating and applying the AI's output properly. This is consistent with NSPE and ASCE ethics guidance that new tools must not undermine core professional accountability.

1.3 Professional Practice, Standards & Risk Management

- **NCEES PDH Emphasis:** This course positions AI usage squarely within the standard of care for water resources engineering. PEs should treat AI-derived results like any other analysis result – documented, double-checked, and used with engineering judgment. Many agencies now encourage considering climate change in designs; AI can help do this systematically, but the final designs should still conform to codes and have rational explanation.
- **ISO 9001 Quality Approach:** Adopting AI should involve a plan-do-check-act cycle: plan how AI is integrated (with defined processes), do by applying it in analysis, check by validating outputs and monitoring performance (ensuring no drift or data issues), and act by improving the approach over time. A risk-based mindset (thinking about what if the AI is wrong, or what if climate is more severe than expected) should guide design – for example, adding freeboard or redundancy to account for uncertainty.
- **Multi-Disciplinary Considerations:** Designing climate-resilient water systems is an interdisciplinary effort. Civil & Environmental engineers lead hydrologic/hydraulic analyses and incorporate AI forecasts into planning. Mechanical engineers get involved in designing and selecting pumps, gates, and backup systems sized to handle future flows (ensuring mechanical reliability under new stressors). Electrical engineers contribute by designing robust control and monitoring systems (e.g., SCADA for flood control, ensuring pump stations have backup power and resilient electrical controls above flood levels). All disciplines must collaborate to integrate AI insights into a cohesive design that is safe, resilient, and operable.

Engineer Always Accountable

AI predictions **never absolve the P.E. of responsibility**. The licensed engineer must interpret and validate AI outputs, sign off on designs, and ensure public safety. AI is a powerful assistant, but it operates under the engineer's oversight – a theme we reinforce throughout this course.

Smarter Data, Safer Designs

By leveraging AI to analyze huge climate and hydrologic datasets, PEs can identify patterns and extreme scenarios that traditional methods might miss. The result? **More resilient design decisions**, such as upsizing culverts or adjusting freeboard to accommodate potential future extremes. Ultimately, AI helps engineers achieve robust safety margins and reliability even as weather becomes more unpredictable.

Knowledge Check

1. What is the primary role of AI/ML tools in professional engineering hydrology?
2. Why does the Professional Engineer retain final responsibility even when AI tools are used?
3. How does ISO 9001's plan-do-check-act cycle apply to AI adoption in water resources engineering?

Module 2: Data Quality, Bias, and Overfitting in Environmental & Climate Data

Overview: High-quality data forms the backbone of any reliable AI model. In hydrology and climate applications, data issues (gaps, biases, non-stationarity) are common. This module addresses what can go wrong when using AI with imperfect data: measurement errors, bias, overfitting, and how to mitigate these problems. Engineers must ensure their AI models are trained on representative, clean data – otherwise, the outputs may mislead rather than help.

2.1 Environmental Data Sources & Uncertainties

Key data sources for AI in hydrology include rainfall records (gauges, radar estimates), streamflow records (USGS gauges, etc.), watershed attributes (land use, soil, evapotranspiration, etc.), and climate model outputs (future rainfall intensity, temperature). Each comes with caveats:

- **Rainfall Data:** Rain gauge networks often have spatial gaps. In urban areas, gauges might under-catch heavy downpours due to wind. Weather radar provides spatial coverage but must be bias-adjusted with gauges. Short record lengths (common in newer developments) mean limited extreme events captured. AI models trained on short or incomplete rainfall series might not “see” the full variability needed.
- **Streamflow Data:** Gauges can have missing data during extreme floods (if gauge fails) – ironically, the events we most need to model. Rating curve uncertainties mean the flow data itself has error bounds. If ML uses gauge flow as ground truth, it inherits those uncertainties.
- **Climate Data Bias:** Future climate projections often need bias-correction because models may systematically over- or under-predict certain metrics for the current climate. For example, a raw climate model might produce too many drizzle days and too few extreme storms for a locale, so directly using it could mis-train an AI. Engineers apply bias correction (like scaling the distribution to match observed stats) to rectify this.
- **Static vs. Changing Baselines:** Traditional hydrology assumed stationarity – i.e., past statistics apply to the future. With climate change, that may not hold. If an AI model is trained purely on past data (e.g., last 30 years of storms and floods), and the climate is shifting (heavier downpours increasing by, say, 5% per decade), then the model might under-predict future extremes (because it “learned” from a milder climate). This is essentially out-of-sample prediction – the future climate may fall outside the range the model has seen.

2.2 Bias in AI Models (Data and Algorithmic)

Bias means a consistent error or lean in one direction. In hydrologic AI, biases can enter via:

- **Training Data Bias:** If large floods are rare in the training data, the model might learn to understate them. Or if a certain watershed type is over-represented, the model might not generalize to others (e.g., training mostly on flat, humid region watersheds could bias an ML model's performance in steep, arid basins). The result is that the model systematically mispredicts certain scenarios.
- **Algorithm Bias & Overfitting:** Overfitting occurs when a model “memorizes” quirks of training data rather than learning general patterns. For example, a neural network might latch onto incidental correlations (like a sensor glitch pattern) that don't hold generally. In hydrology, overfitting can be insidious – e.g., an ML might perfectly reproduce past flood peaks but fails on a new flood due to slightly different characteristics. A classic sign is extremely low error on training events but high error on independent validation events. Solution: hold out a validation dataset (e.g., a set of storms or years not used in training) to test the model, ensuring it performs well on unseen data.

Illustrative Example – Overfitting a Rainfall–Runoff Model

Imagine using ML to model runoff from rainfall in a small urban watershed. We feed it 100 storm events. Suppose 2 of those events had unusual sensor errors causing false rainfall spikes – the ML might “learn” a rule that a spike (even if physically impossible amount) corresponds to a slight runoff (because in those events the error was quickly corrected and no flood occurred). In reality, such a spike is noise. If not careful, the ML might become overly complex to fit those anomalies. A simpler hydrologic model might have flagged that as an error during calibration. This highlights that ML can sometimes find patterns we do not want it to. To prevent this, we would carefully clean data, remove sensor error segments, or add a rule or constraint to the ML model (e.g., saturate rainfall at some plausible max intensity).

2.3 Ensuring Sufficient and Quality Data

To build robust AI models:

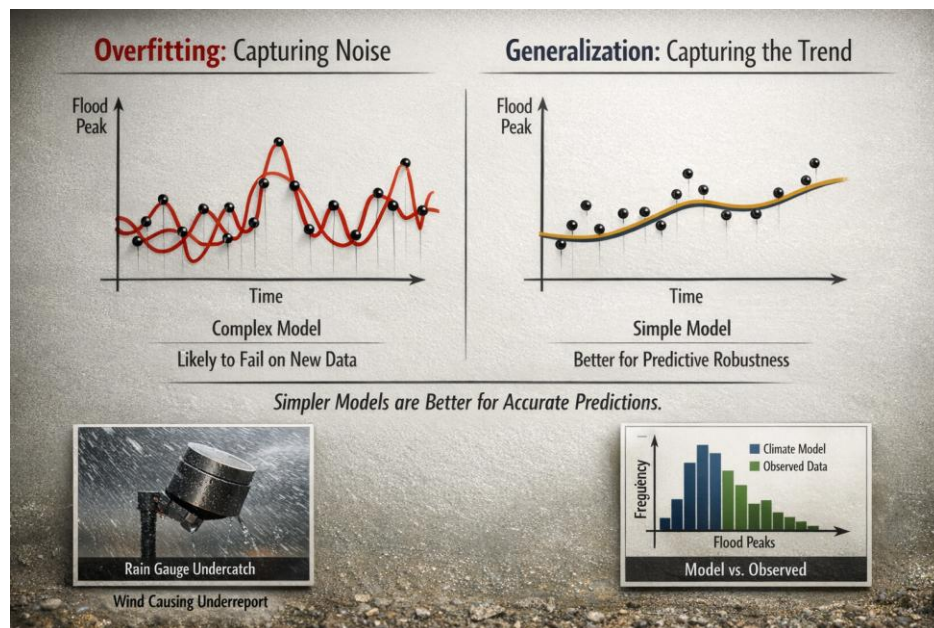
- **Data Preprocessing:** Just as in any engineering analysis, raw data should be cleaned and verified. For rainfall-runoff ML, ensure rainfall inputs are bias-corrected (especially if using radar or model data) and flows are from a reliable rating curve. Fill gaps cautiously (maybe better to leave gaps than fill with potentially wrong values that mislead training).
- **Normalize and Contextualize:** It is often useful to provide context variables. E.g., if training an AI to predict runoff, including antecedent soil moisture or baseflow as inputs can drastically improve fidelity (like giving it initial conditions a hydrologic model uses). Many AIs fail simply because they were not given all relevant inputs the physical system responds to.
- **Large Sample Approaches:** New hydrologic ML research uses large-sample datasets (e.g., CAMELS dataset with thousands of catchments) to train general models. This yields more robust patterns but these models must still be fine-tuned to local context. The scale and variety of data help reduce overfitting to one location, but one must ensure that the model is not so general that it misses local quirks either – a delicate balance.

- **Bias Correction for Climate Data:** If scenario analysis uses climate model rainfall, correct it using baseline period observations before inputting to ML. For instance, if a climate model historically overpredicts heavy storms by 10%, scale its future heavy events down by that factor (or use quantile mapping techniques).

2.4 Monitoring Model Bias Over Time

As time goes on, engineers should monitor performance (like a continuous QA). If using an AI flood model operationally, compare predictions to new events and check biases. If you observe the model consistently underestimates peak flows for a new pattern of storms, consider retraining or adjusting. This practice aligns with ISO 9001's continuous improvement – treat the AI model performance as something to periodically audit and refine.

Summary (Module 2): Not all data are equal – garbage in yields garbage out. Engineers must critically examine their data and models for biases, overfitting, and representativeness, especially when training AI. Taking steps to ensure quality (cleaning, bias correction, robust validation) will avert the scenario where an ML tool gives a confident but wrong answer. Ultimately, PEs should lean on their domain knowledge to spot when something “looks off” – for example, if an AI suggests a physically implausible result (maybe a runoff coefficient greater than 1, or a flood peaking before rainfall), that's a red flag to investigate data and model biases. We treat ML models with the same scrutiny as any other model in engineering.



Knowledge Check

4. Why is overfitting dangerous in an AI model for flood forecasting?
5. Give an example of bias in climate data that must be corrected before using it in an AI model.
6. What practice can help ensure an ML rainfall-runoff model generalizes well to unseen storms?

Module 3: Model Calibration, Validation, and Uncertainty

Overview: Both traditional and AI-based hydrologic models require calibration and validation to ensure they work reliably. In conventional hydrology, we calibrate parameters (like CN or Manning's n) to match observed data, then validate on independent events. For ML models, we “train” on one data subset and “test” on another. This module covers how to conduct these processes and introduces simple error metrics and uncertainty evaluation relevant for water resources projects. An engineer must quantify how confident (or not) to be in model outputs and often present results as a range or with safety factors.

3.1 Calibration vs. Training

The concept is analogous:

- Calibrating a physics-based model: e.g., adjusting infiltration rates so that simulated runoff volume matches observed volume for a storm, or adjusting a hydrodynamic model's roughness so the simulated flood stage matches measured high-water marks.
- Training an ML model: adjusting the model's internal “weights” so that its output (predicted flow, water level, etc.) best matches observed values in the training set. Instead of doing this manually, algorithms (like gradient descent for neural networks) do it automatically.

In both cases, one must avoid “over-calibrating” to the point of losing generality. Traditional hydrologists know not to use too many free parameters or to calibrate to every wiggle of one particular event – it might reduce error on that event but worsen others (overfitting concept again). Similarly, ML training must be regularized (through techniques like early stopping or simpler model architecture) to avoid chasing noise.

3.2 Validation & Testing

After initial calibration/training, test the model on independent data:

- For a watershed model, apply a different rainfall event or period and see if predictions hold up (e.g., does the model reasonably predict peak flow timing and magnitude within acceptable error?).
- For a ML model, if you partitioned data, use the reserved test set or cross-validation. For example, train on 80% of historical storms, test on the remaining 20%. Check performance metrics on the test set to approximate real-world performance. If results on training are great but test is poor, it indicates overfitting – go back and simplify or get more data.

Example – Validation Metric

If an AI predicts a peak flood of 950 m³/s but observed was 1,000 m³/s, the error is 50 m³/s (5% relative error). A common metric is Mean Absolute Error (MAE) over many events (average of absolute differences) or Root Mean Square Error (RMSE) which penalizes larger errors more. For flood peaks, one might also track bias (mean error) to ensure it is not consistently over or under. Another meaningful metric in flood forecasting is Nash-Sutcliffe Efficiency (NSE), often used for hydrologic model goodness-of-fit, where 1.0 is perfect match and 0 means model is as good as using average flow as a predictor. ML hydrologic models can often achieve NSE of 0.8–0.9 on test data if well trained, similar to or better than calibrated conceptual models. Performance varies considerably with data availability and basin characteristics; lower NSE values may be acceptable in data-sparse or ungauged settings, and engineers should define project-specific performance thresholds rather than relying on general benchmarks.

3.3 Dealing with Uncertainty

No model prediction is exact, especially for something as variable as floods or climate 30 years out. PEs have to quantify uncertainty and incorporate it into decision-making:

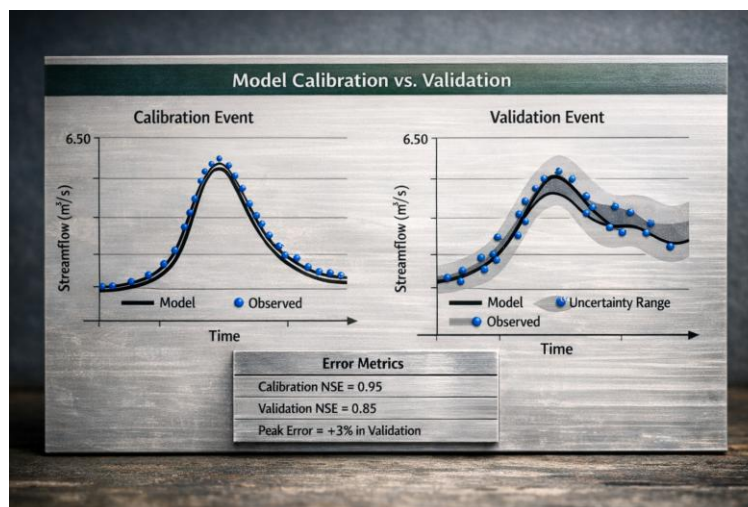
- **Confidence Intervals:** If possible, give a range. For example, an ML model might output a flow prediction with an uncertainty band (some advanced ML methods like Gaussian Processes provide this natively; a simpler approach is to run many realizations with slightly varied inputs or parameter sets). For instance, “the 100-year flood is projected as 500 ± 50 m³/s” – acknowledging that actual value could be 450 to 550 m³/s.
- **Sensitivity Analysis:** This often means tweaking inputs or parameters to see how outputs change. If small changes in rainfall or parameters cause big differences in output, the system is sensitive and extra caution is needed. E.g., testing a hydraulic model with +20% flow to simulate possible climate increase, and seeing how much freeboard remains – known as a stress test. If it fails under slight increase, resilience is low.
- **Ensemble Approaches:** For climate scenarios, use multiple plausible scenarios (e.g., different climate models or different percentile changes). If all point to a significant increase in design flows, you have more confidence to design for a bigger capacity. If they diverge widely, you know uncertainty is high and might incorporate that by designing adaptively (like initial design plus an upgrade plan if needed).
- **Error Margins in Communication:** When presenting to stakeholders, being transparent that “model results have inherent uncertainty” is critical. For instance, saying “We estimate a 5% chance the flood could exceed X even in our design scenario” sets realistic expectations.

3.4 Documenting Calibration and Validation

To maintain defensibility, document what data was used for calibration, what was used for validation, and how the model performed. This is akin to writing an analysis report for a hydrologic model calibration:

- Provide plots or tables comparing model vs observed flows for calibration and validation events, highlighting differences or any adjustments made.
- If using ML, possibly include feature importance (some ML models can indicate which inputs were most influential – helpful to ensure the model is using physically reasonable signals like rainfall over nonsense).
- If adjustments (like bias correction or calibrations) were applied, list them clearly. E.g., “After initial training, the model underestimated the largest flood by 15%. We introduced a bias correction factor of 1.15 for flows above a threshold.” This kind of transparency is needed if others review your design decisions.

Summary (Module 3): Calibration and validation provide quality assurance that our models (be they physics-based or AI) perform adequately. A well-calibrated model that is validated on independent cases gives the engineer confidence to use it for design or forecasting. Crucially, everything has some uncertainty – a prudent engineer quantifies and communicates that. For example, you would not say “Our AI predicts exactly an 8.5 ft flood level” but rather “predicted flood level around 8.5 ft likely, plus a margin for uncertainty” – and then perhaps design to 9.5 ft to be safe. By calibrating, validating, and expressing uncertainty, we ensure our AI-assisted approaches remain transparent and defensible like any engineering analysis.



Knowledge Check

7. What is one common metric to evaluate how well a hydrologic model or ML matches observed data?
8. Why is it important to test a trained ML model on data that were not used in training?
9. How might an engineer account for uncertainty in a predicted future flood level when making a design decision?

Module 4: Combining Physics-Based Models with AI/ML (Hybrid Modeling)

Overview: Rather than viewing AI as a replacement for traditional hydrologic/hydraulic models, often the best results come from combining the two – leveraging the strengths of each. Physics-based models encode known relationships (mass balance, energy conservation) and can be applied even outside past experience (with caution), while AI models excel at capturing complex patterns and integrating data. Hybrid approaches might include using ML to enrich physical models, or using physical insights to constrain ML models. This module explores several ways to blend the approaches and highlights the importance of keeping physical consistency and interpretability when doing so.

4.1 Why Hybridize?

- **Filling Gaps in Knowledge:** If a certain process is too complex for our physical model or not well-captured (like soil moisture dynamics or human water use patterns), ML can learn from data to fill that gap.
- **Computational Efficiency:** Running high-fidelity physics models (like 2D flood models) for every scenario can be expensive. An ML surrogate model can be trained to approximate the results, running much faster while the heavy model runs occasionally to update the surrogate.
- **Data Assimilation:** ML can help adjust model predictions in real-time by learning from incoming data (like adjusting a runoff forecast if upstream flows are lower than expected).

4.2 Examples of Hybrid Approaches

- **AI for Parameter Estimation:** Use ML to estimate model parameters that are hard to measure directly. For example, a neural network might estimate a watershed's curve number (CN) or infiltration rate from remote sensing data (land cover, soil type, antecedent moisture). That CN can then be fed into a standard runoff model. Here AI does initial heavy lifting, but final simulation is physics-based.
- **Emulator Models:** Create an ML model to emulate a physical simulation. For instance, train an ML to predict peak flood level given storm inputs and initial conditions, after running a complex hydraulic model on a training set of scenarios. The ML “emulator” can then predict near instantly for new scenarios. However, one must ensure it does not extrapolate beyond ranges it saw. Engineers use these surrogates in optimization or Monte Carlo analysis to speed things up while occasionally checking them against the full model.
- **Data-Driven Correctives (Residual Learning):** Sometimes a physics model has a systematic bias (say it always underestimates flood peaks in certain conditions due to unmodeled factors). An ML model can be trained on the residual (difference between model and observed) to predict that, given conditions, and then correct the model's output. This way, you still rely on the physics model but improved by an AI correction that covers gaps. It is crucial to ensure the correction remains small and plausible.
- **Event Classification for Model Switching:** AI (like a classifier) might be used to decide which model or method to use. For example, identifying whether an incoming storm likely produces pluvial (urban flash) flooding vs river flooding could decide whether to run a detailed storm sewer model or a river model. Or, an AI might classify the watershed

wetness (dry, normal, saturated) to switch between parameter sets (like lower infiltration in saturated conditions).

4.3 Maintaining Physical Constraints

A pure ML model might sometimes propose physically impossible results (like negative rainfall-runoff response or water flowing uphill in a simulation). To avoid such issues:

- **Physics-Informed ML:** Impose known physical laws as part of the model architecture or training. For instance, an ML flood model could be constrained to ensure mass balance (rainfall minus losses equals runoff plus storage) at each time step. Or in coastal flooding ML, enforce that predicted water level cannot exceed certain upstream elevation difference without more input (reflecting energy slope).
- **Logic Checks:** Wrap ML outputs with logic. If the ML predicts a culvert size that is too small to physically pass the flow it also predicts, the engineer must catch that inconsistency. One approach is to integrate the ML with a quick physics calculation as a check – say, after ML yields a culvert diameter, compute capacity formula to see if it indeed matches the target flow.
- **White-Box Approaches:** Use simpler ML algorithms (like linear regression or decision trees) in parts of the process where interpretability is key. For example, a decision tree might determine if a site needs a retention pond, based on rules extracted from historical successes, but such a tree can be read and understood by a PE (unlike a complex neural net).

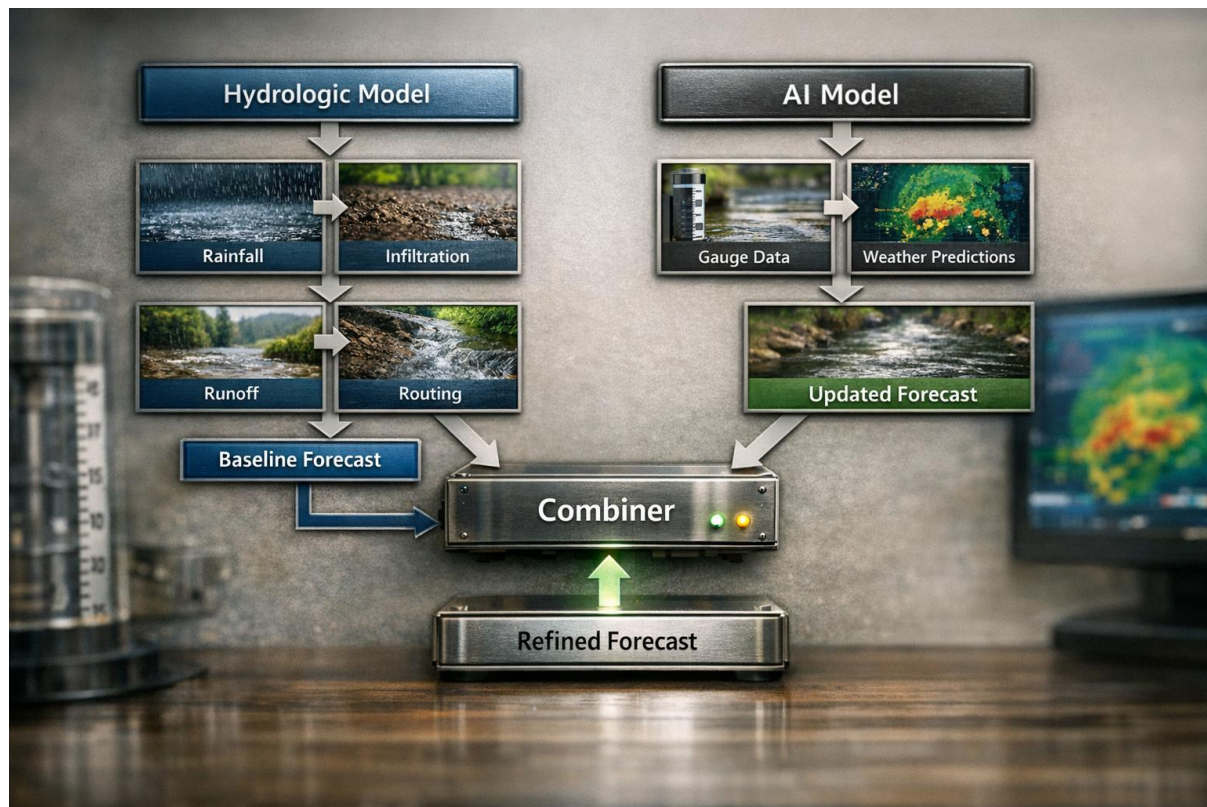
4.4 Example – Culvert Sizing Tool

Consider an AI-assisted culvert design support tool. It could work like this:

- Use a database of past culvert designs across various sites (with known watershed features and design storms) as a training set.
- Train an ML regression or even a rule-based AI to predict required culvert size (diameter or cross-sectional area) based on inputs (watershed area, design rainfall, slope, road characteristics).
- The tool then suggests an initial size. But engineer oversight adds physical checks: verifying flow capacity with Manning’s formula for the suggested size, ensuring velocity limits, etc.
- A risk matrix might accompany the suggestion – e.g., if the site has a history of debris or the climate trend suggests bigger storms, bump up one size as a risk mitigation.

This hybrid approach marries data-driven learning from past practice with the standard hydraulic design equations an engineer would normally apply, resulting in a quicker yet still vetted process.

Summary (Module 4): Combining physics-based understanding with AI’s pattern-recognition yields a best-of-both-worlds scenario: the model respects fundamental principles and known constraints, while adapting to real data and complexity where needed. For engineers, this means we do not abandon our tried-and-true methods; we enhance them. Hybrid approaches often provide more robust and interpretable solutions. Crucially, by embedding physics, we reduce the risk of bizarre predictions and maintain trust. The PE’s role is to ensure any AI integration does not violate physical sense and to maintain oversight on such composite systems’ performance.



Knowledge Check

10. Give one reason why combining a physical model with an AI model can be beneficial.
11. What could be a potential danger of using a pure ML model without any physical constraints in hydrology?
12. What is one way to integrate ML outputs while ensuring they do not break known physical laws?

Module 5: Decision Support for Infrastructure Sizing & Planning

Overview: This module focuses on using AI-driven insights for practical design decisions: sizing culverts and stormwater systems, planning flood mitigation (levees, detention), and generally making choices about infrastructure under uncertainty. We will introduce how risk-based decision tools (like decision matrices and FMEA tables) can help incorporate AI outputs (like predicted flows or flood probabilities) along with traditional factors (safety margins, costs, design standards) for a balanced outcome. The goal is to augment, not override, engineering judgment – AI provides more information, but the engineer weighs it with consequences to make final decisions that are resilient and justifiable.

5.1 Traditional vs. AI-Augmented Sizing

Typically, to size a culvert or storm drain, an engineer picks a design storm (say 100-year, using NOAA Atlas rainfall), calculates runoff (perhaps with rational method $Q=CiA$ (where Q = peak discharge in cfs, C = dimensionless runoff coefficient, i = rainfall intensity in in/hr, A = drainage area in acres; SI users apply a conversion factor of 0.00278 to yield m^3/s from mm/hr and km^2) or more detailed model), and sizes the conveyance to pass that Q with headroom (like 20% extra capacity or a certain headwater depth). AI can augment this by providing additional context: e.g., it might predict how that 100-year Q could increase by mid-century under climate projections, or analyze many frequency storms quickly to give a fuller risk curve. The engineer can then decide if, for instance, it is prudent to size for a 150-year event now or provide an upgrade path.

5.2 Incorporating AI into Decision Matrices

A decision matrix is a tool listing options and evaluating them against criteria (often with scores). Suppose we have two culvert design options for a road:

- Option A: a 1.5 m diameter (current standard design).
- Option B: a 2.0 m diameter (upsized for climate resilience).

Criteria might include: handles current 100-year flood, handles projected 100-year in 2050, cost, environmental impact, etc. AI analysis might feed into the criteria for future performance. E.g., if an AI projects a 20% flow increase by 2050, Option A might fail that criterion (overtopping risk) while Option B passes. If B's cost is moderately higher but avoids future failure, the matrix would show B as favorable for safety. The final decision still involves value judgment (like how to weigh cost vs. risk), but AI provides a more quantified view of long-term risk to feed that judgment.

5.3 Risk Matrices & FMEA for Climate Adaptation

We can also adopt a risk perspective: $Risk = Likelihood \times Consequence$. For each design or for each hazard scenario, consider the risk if infrastructure fails or is inadequate. FMEA (Failure Modes and Effects Analysis) can be used to prioritize where to act or how robust to design. The following example illustrates a typical FMEA for drainage infrastructure:

Failure Mode / Scenario	S	O	D	RPN	Mitigation / Design Strategy
Urban culvert overtops in 100-yr + climate storm. Effect: flood homes	9	4	3	108	Upsize culvert (increase capacity by 30%); add overflow path (swale) to protect homes.
Pump station loses power during flood event. Effect: area not drained	8	2	4	64	Elevate backup generator above flood; waterproof electrical controls.
Minor storm drain clogging in heavy debris flow. Effect: street flooding	5	3	2	30	Increase maintenance (cleaning program); install debris screen.

Table: Example FMEA risk assessment for climate stressors on drainage infrastructure. Severity 1=lowest, 10=highest; Occurrence 1=rare, 10=frequent; Detection: 1 = failure almost certain to be detected before harm occurs (low risk contribution); 10 = failure is hidden or unlikely to be detected (high risk contribution). Unlike Severity and Occurrence, a lower Detection score is better and reduces RPN.

The overtopping scenario (RPN=108) is the priority, indicating that design improvements (upsizing) are warranted. The pump power issue is moderate risk given backup provisions, but still addressed with preventive measures. Minor issues like routine clogs are lower RPN but still get maintenance actions. AI's role here is providing the occurrence probabilities (like the climate-increased flood frequency) and perhaps helping simulate scenarios to evaluate these failure modes.

5.4 Multi-Objective Considerations

Often design is a compromise between cost and risk reduction. AI can facilitate exploring many scenarios cheaply. For instance, you could run an AI surrogate of a flood model for dozens of culvert sizes and climate scenarios to generate a performance vs. cost curve. This could reveal that beyond a certain size, diminishing returns occur, guiding an optimal choice. Or maybe it shows a dramatic drop in flood risk when going a bit above standard – justifying that extra margin in design (which many climate adaptation guidelines now encourage). The point is to incorporate broad scenario analysis rather than a single deterministic design event; AI makes that feasible time-wise, and the engineer interprets results in economic and safety terms.

5.5 Mechanical & Electrical Systems Considerations

While culverts and channels are civil works, mechanical and electrical components of water infrastructure (like pumps, gates, sensors) need planning too:

- A stormwater pump station sizing example: Traditional design might size for a 10-year storm with one unit standby. AI could be used to forecast how pump run-hours might increase with climate change (from more frequent extreme rain) to ensure mechanical durability, or to explore control optimizations (which combination of pumps to run to minimize flooding and power use). The mechanical engineer decides on pump sizes and redundancy, possibly adding a third pump if AI indicates that by 2050 two pumps would be overwhelmed a few times a year.
- Electrical reliability: If flood risk to a substation is projected to increase, planning to relocate or floodproof it is a decision with multi-discipline input. AI flood modeling can highlight that risk scenario earlier. The electrical engineer then designs protective measures, guided by the scenario probabilities and consequences laid out by the risk assessment.

Summary (Module 5): Transitioning from model outputs to real design choices is where engineering judgment shines. AI provides richer information (like how a design performs under many scenarios), but the onus is on the engineer to weigh trade-offs. Risk-based frameworks (matrices, FMEA) help integrate objective predictions of likelihood (from models) with subjective values of consequence (safety, cost). The result should be a design or plan that is not only optimized for the likely conditions but also robust against uncertainty – a hallmark of climate-resilient engineering.

Criteria	Standard Culvert	Upsized Culvert
Current 100-Year Flood Capacity	✓	✓
Future Flood Capacity (with Climate Factor)	⚠	✓
Cost	✓	⚠
Environmental Impact	✓	✓

Note: The Upsized Culvert is slightly more costly, but meets all capacity criteria with margin, aligning with risk reduction priorities.

Knowledge Check

13. What two factors define "Risk" when prioritizing design choices for resilience?
14. Why might an engineer choose to design a culvert larger than what the current 100-year storm requires?
15. How can AI be used to evaluate multiple design scenarios quickly during planning?

Module 6: Scenario Analysis for Climate Resilience

Overview: Climate resilience planning involves asking “What if climate extremes get worse?” and ensuring our systems can handle (or adapt to) those futures. This module covers how to perform scenario analysis – testing designs or plans under various future conditions (e.g., increased rainfall, higher sea levels, prolonged droughts). We’ll see how AI can generate or handle these scenarios and how engineers interpret results. The focus is on stress-testing designs to identify weaknesses and adaptation strategies that can be put in place proactively, thereby safeguarding public safety in the face of uncertain futures.

6.1 Setting up Climate Scenarios

Scenarios are not predictions but plausible futures. For rainfall and flooding, common scenarios might include:

- Mid-Century Rainfall Increase: e.g., assume 10–20% increase in extreme rainfall intensities by 2050 (based on climate model consensus for your region).
- Late-Century Upper Bound: e.g., a very high scenario of 30–50% increase by 2100 for stress-test (like a worst-case, aligning with aggressive climate projections).
- Sea-Level Rise & Storm Surge: e.g., +2 feet sea level by 2050 combined with a 100-year coastal storm. This scenario tests coastal drainage where higher tailwater could cause backing up of inland systems.
- Temperature & Drought: e.g., a scenario of hotter summers increasing evapotranspiration or a multi-year drought (for water supply planning – maybe not directly flooding but related water resilience).

Engineers often draw these from authoritative assessments (NOAA, IPCC, state climate reports). For instance, a city might decide: design storm frequency under mid-range warming is equivalent to ‘current 100-year becomes 50-year by mid-century’ – implying more frequent extreme events. That conversion can be one scenario to design for.

6.2 AI’s Role in Scenario Modeling

- Data Synthesis: ML can help downscale climate model output to local scales (taking coarse global model rainfall projections and predicting local station rainfall distribution). Alternatively, ML could generate additional synthetic storm events that align with projected changes (like making a new IDF curve and sampling from it).
- Rapid Simulation: With surrogate models (from Module 4), you can simulate dozens or hundreds of scenarios quickly. For example, if you have an ML surrogate for peak flood level, you can feed it many rainfall scenarios (like $\pm 10\%$, $\pm 20\%$, etc.) to map out how flood risk grows with climate change.
- Complex Coupling: For sea-level scenarios, an AI might integrate multiple factors (tide cycles, storm probability changes, local land subsidence) to provide a consistent scenario input to a hydraulic model.
- Optimization Under Uncertainty: Some advanced approaches use AI to explore robust designs that work well across a range of scenarios. Conceptually, an AI algorithm could search design space to find solutions that minimize worst-case outcomes.

6.3 Interpreting Scenario Results

When scenarios are run, results might be phrased like: “Under scenario X, drainage system fails at Y-year event. Under scenario Z, it’s fine.” Engineers should not treat these as absolute predictions, but rather as stress results:

- If a design fails under a moderate scenario, it indicates vulnerability that likely should be addressed now (because moderate changes are fairly plausible).
- If it only fails under the extreme tail scenario, the engineer might weigh the cost of designing for that now vs. having contingency plans. For critical infrastructure (hospital, dam), you may design for quite extreme scenarios because consequences demand it. For lower stakes, you might plan to monitor and retrofit later if that scenario seems to be materializing.
- Scenario analysis also helps prioritize actions. Maybe among many assets, you find a particular bridge culvert is extremely sensitive to rainfall increase (goes from fine to overtopping with just 10% more flow). That asset gets priority in adaptation measures because it is not robust.

6.4 Adaptation Strategies

Armed with scenario outcomes, engineers can develop strategies such as:

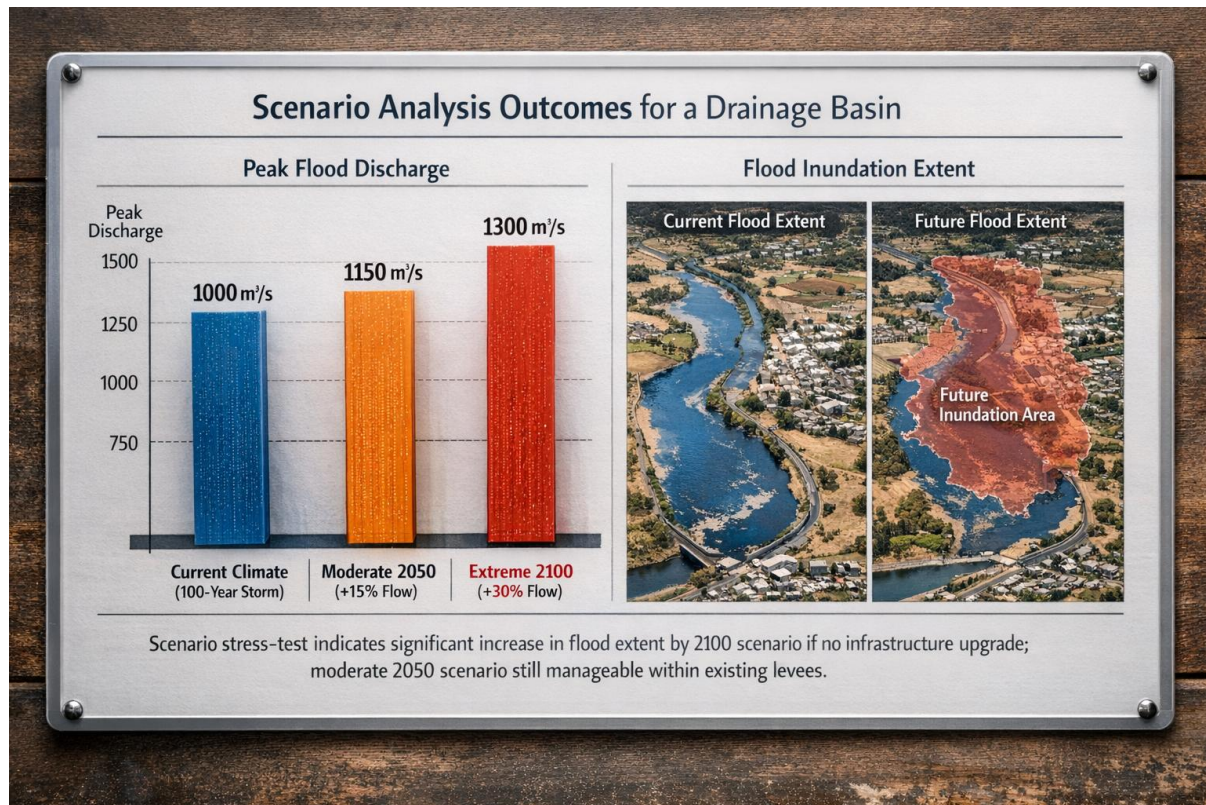
- Immediate design adjustments: e.g., incorporate more capacity now (like the upsizing culvert example).
- Adaptive pathways: e.g., build in modular expansion capacity – maybe design levee foundations for future heightening if needed, or leave space for adding a second relief culvert later.
- Non-structural measures: if beyond a certain climate scenario, the infrastructure cannot cope, plan emergency response or relocation for those extremes.

AI itself might also be part of adaptation: e.g., using predictive controls (like when heavy rain is predicted, pre-draw down detention pond water levels to increase available storage – something an AI could automate).

6.5 Communication of Scenarios

When showing scenario analyses to stakeholders (city officials, the public), visuals and clarity are key. Often one uses maps or charts. For example, a map highlighting areas that flood in current 100-year vs. areas under future 100-year scenario, clearly showing expanded flood extents. AI can help produce such results quickly (like mapping multiple return periods). But as the engineer, you must communicate that these are possible futures, not guarantees. Emphasize actions taken to mitigate risks in those futures. It helps to phrase in risk terms (e.g., “There is a reasonable chance our current 100-year floodplain will widen by mid-century; we are proactively elevating key infrastructure in those fringe zones to manage that risk.”).

Summary (Module 6): Scenario analysis is essentially planning under uncertainty – exploring what could happen and ensuring resilience. AI tools can greatly aid this by processing the myriad data and providing specialized predictions for various hypothetical conditions. However, engineers must carefully interpret these results and make balanced decisions: weigh upfront costs vs. future risk reduction, prioritize the most critical vulnerabilities, and develop adaptive plans. By doing scenario analysis, PEs fulfill due diligence in a changing climate, demonstrating that they are not just designing for yesterday's climate but considering tomorrow's – an expectation increasingly seen as part of the standard of care.



Knowledge Check

16. What is the purpose of running infrastructure designs through multiple climate scenarios?
17. Give an example of a climate scenario that might be applied to test a stormwater system's resilience.
18. If a design holds under moderate scenarios but fails in an extreme scenario, how might an engineer incorporate that information into their plan?

Module 7: Communicating Uncertainty, Documentation, and Professional Defensibility

Overview: The final module returns to overarching professional practice. After using AI and running analyses, the engineer's job is to communicate findings and decisions clearly to stakeholders and future reviewers. This includes explaining uncertainties openly (no black-box mystique), documenting methodologies and assumptions thoroughly, and maintaining an audit trail that shows compliance with good practice and ethical standards. We also touch on any regulatory or standards context for climate adaptation and AI usage in engineering, ensuring that our approach stands up to scrutiny by peers, clients, or boards.

7.1 Communicating Results & Uncertainty

Stakeholders — whether they are city officials, the public, or regulatory agencies — need results explained in an accessible yet truthful way:

- **Simplicity and Context:** Boil down AI-assisted analysis to key points: e.g., “We used advanced data analysis (AI) to project that the 100-year storm may intensify by ~20% in the next 30 years. Therefore, designing our detention basin a bit larger will likely save costs long-term by preventing future flooding.” Avoid jargon like “random forest model” or “RMSE” in non-technical communication; instead focus on the implications.
- **Visual Aids:** Use charts or maps (as in Module 6) to illustrate differences and risk clearly. For instance, showing a before-and-after of flood extents under climate scenarios can be compelling.
- **Be Upfront About Uncertainty:** Acknowledge that we cannot predict exact future weather, but we can prepare for a range. For example, “We considered a range of scenarios – from little change to much more extreme storms – to ensure the design is robust. There’s always a chance of something even beyond those, but we set a high standard that covers what experts consider reasonably foreseeable.” This builds trust and shows due diligence.

7.2 Documentation & Audit Trail

Given AI's complexity, documentation is crucial so that someone can understand and reproduce what was done if needed (maybe in a peer review or legal situation years later):

- **Methodology Statements:** Include a section in your project report that describes the AI/ML method in plain terms: e.g., “A machine learning model was trained on 50 years of rainfall and streamflow data to predict peak flows for unseen conditions. This was validated on 10 historical floods (average error ~5%). We then applied it with increased rainfall inputs to simulate future conditions.”
- **Assumptions & Sources:** List assumptions (like “assuming 20% rainfall increase by 2050 based on NOAA data”) and cite sources or rationale. This is akin to listing design criteria or code references – it shows your work is based on recognized sources, not arbitrary.
- **Validation & Checks:** Document any validation performed. Perhaps an appendix with calibration plots, or at least a statement like “The ML model was cross-validated and achieved X% accuracy on independent events.” If any independent review of the model was done, note that too.
- **Model Files & Data Retention:** Ensure that the data and models are stored (with version control). If a question arises later (like “did they consider scenario X?”), you want to have

record of how analyses were done and possibly be able to re-run them. Many agencies now expect that digital models used in design are archived for future reference.

7.3 Professional & Regulatory Context

Increasingly, agencies (like USACE, FEMA, state DOTs) are releasing guidance for incorporating climate information and possibly advanced tools in design. While not standardized everywhere, the trend is heading towards making it part of normal practice. PEs should:

- **Stay Informed:** Keep up with latest standards (like ASCE manuals or NOAA tech reports) on climate resilient design. They might not require AI, but they might encourage scenario analysis, which AI can facilitate.
- **Use AI Ethically:** This means not using an unproven model in high-stakes design without thorough validation, not letting AI override engineering common sense, and not misrepresenting AI outputs as absolute truth. NSPE ethics would say any tool must be used “within the limits of the engineer’s competency” – so either the engineer themselves or a consultant on the team should be proficient with the AI method to use it properly and explain it.
- **Peer Review:** If a project heavily relies on an AI analysis, consider an independent peer review by another experienced engineer or specialist. This can provide another check on assumptions and build credibility. Document that review took place and any adjustments made from it.

7.4 Defensibility in Case of Challenge

If, down the road, someone questions the decisions (e.g., in a legal claim after a flood, or a professional board review), what helps:

- **A documented rationale** (we chose design X because our analysis showed Y, plus margin Z, and here are the references and models backing that).
- **Evidence of following accepted practice or guidelines** (e.g., referencing that using an ensemble of climate projections is recommended by FEMA or state guidance, showing you aligned with that).
- **Transparent logs of changes:** If AI results seemed odd and you overrode them, note why. If you did not incorporate certain extreme scenario (maybe it was too remote), note that and why (perhaps because consensus indicated it was beyond reasonable planning horizon, etc.). This shows careful consideration rather than negligence.

Think of it like preparing a case file for your design: if any decision is scrutinized, you want to be able to walk through your analysis and show it was logical, informed, and precautionary where needed. AI can strengthen that case by bringing data and analysis, but you must present it clearly and ensure it is anchored in professional standards.

Summary (Module 7): However, advanced our tools become, the fundamentals of professional engineering practice remain: transparency, rigor, and accountability. By openly communicating uncertainty, thoroughly documenting process and decisions, and aligning with established guidance, the engineer ensures that AI-assisted engineering not only yields a safer, resilient design but also one that can be defended and understood by others. This ultimately safeguards public safety and maintains trust in the engineering profession as we embrace new analytical frontiers.



Knowledge Check

19. Why is it important to communicate the uncertainty of AI model results to stakeholders?
20. List two things that should be documented when using an AI in hydrologic design analysis.
21. If an engineering decision influenced by AI is later challenged, what will help demonstrate that the decision was made responsibly?

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