


1D and 2D Modelling of Bends and Hydraulic Structures

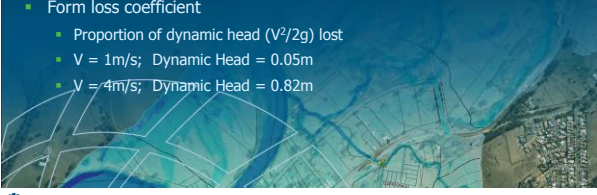
Bill Syme



BMT WBM TUFLOW

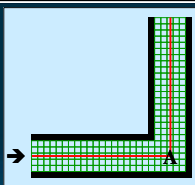
Form Losses

- Energy dissipated as heat due to changes in velocity magnitude and direction
- Pronounced at
 - Bends
 - Flow constrictions (structures)
- Form loss coefficient
 - Proportion of dynamic head ($V^2/2g$) lost
 - $V = 1\text{m/s}$; Dynamic Head = 0.05m
 - $V = 4\text{m/s}$; Dynamic Head = 0.82m

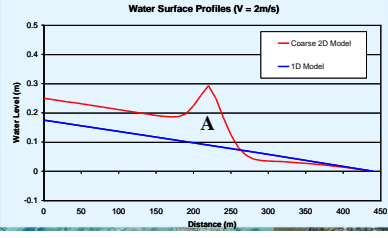


BMT WBM 2 TUFLOW

Right-Angled Bend 1D vs 2D



Water Surface Profiles ($V = 2\text{m/s}$)

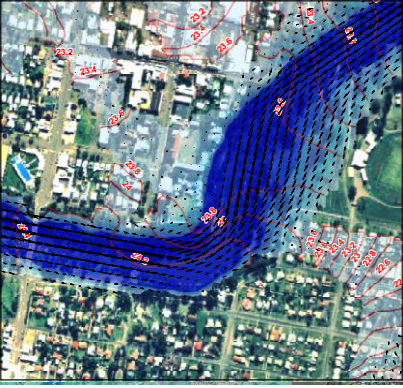


Distance (m)	Coarse 2D Model (m)	1D Model (m)
0	0.25	0.15
50	0.20	0.12
100	0.18	0.10
150	0.18	0.08
200	0.25	0.06
250	0.15	0.04
300	0.08	0.02
350	0.05	0.01
400	0.02	0.00
450	0.00	0.00

BMT WBM 3 TUFLOW

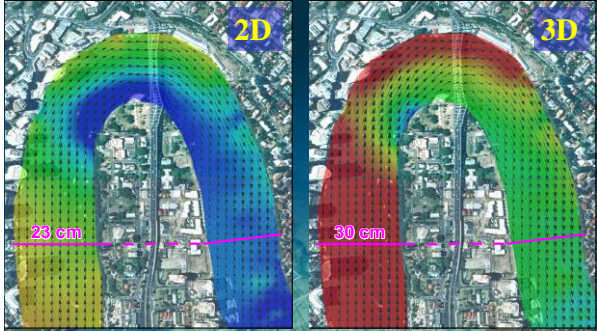
River Bends

- 4 m/s
- 20 m deep
- 0.4m superelevation at bend



BMT WBM 4 TUFLOW

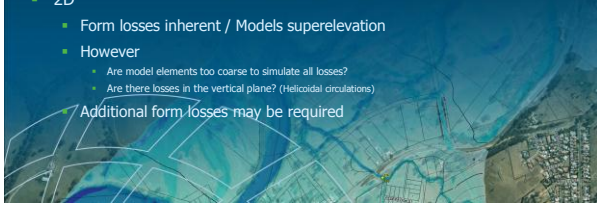
2D vs 3D?



BMT WBM 5 TUFLOW

Bends - Conclusions 1D and 2D Approaches

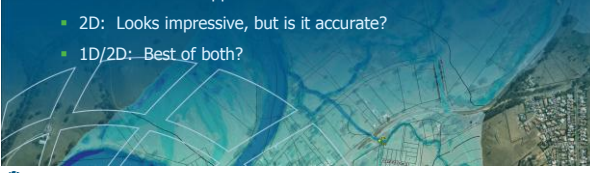
- 1D
 - Apply extra losses by
 - Form loss coefficient, or
 - Increasing Manning's n
 - Do not model superelevation
- 2D
 - Form losses inherent / Models superelevation
 - However
 - Are model elements too coarse to simulate all losses?
 - Are there losses in the vertical plane? (Helicoidal circulations)
 - Additional form losses may be required



BMT WBM 6 TUFLOW


Hydraulic Structures

- Hydraulic Structures
 - Bridges and Embankments
 - Large Culverts
- Hydraulics is Complex (3D)
 - 1D: Traditional Approach
 - 2D: Looks impressive, but is it accurate?
 - 1D/2D: Best of both?



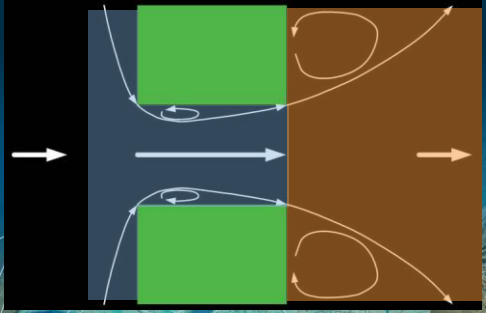
BMT WBM 7 TUFLOW

2D: Looks impressive, but is it accurate?

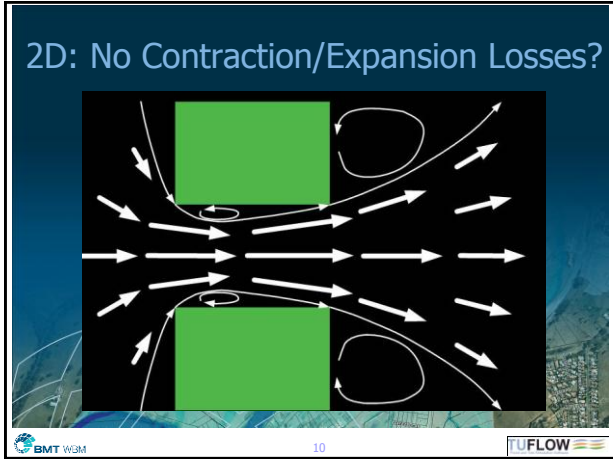


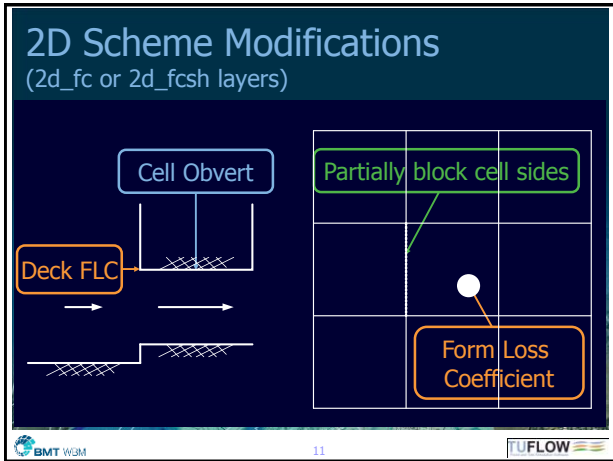
BMT WBM 8 TUFLOW

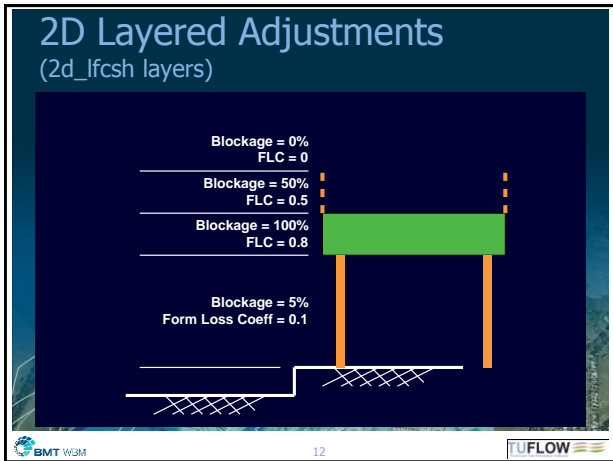
1D: Traditional Approach Uses Contraction/Expansion Losses

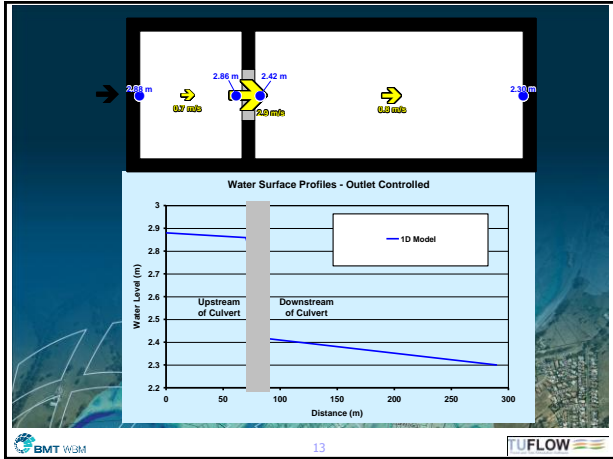


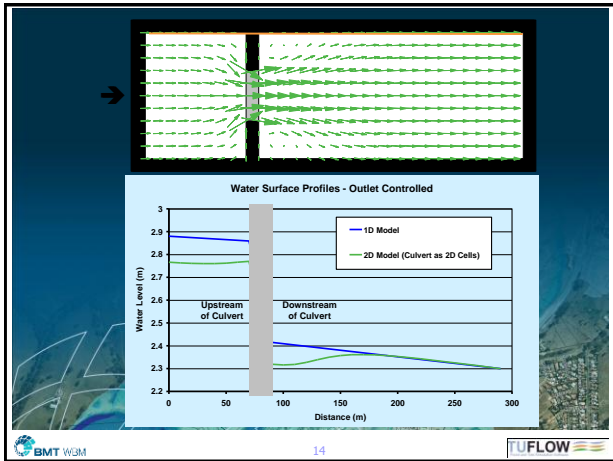
BMT WBM 9 TUFLOW











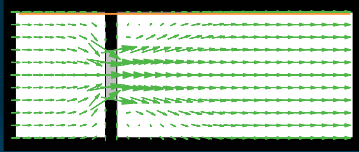
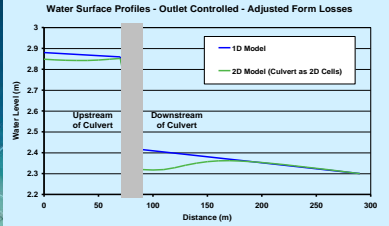
So 2D isn't perfect!
What are our options?

- Don't use 2D!
- Adapt 2D Solution
- Insert 1D Solution

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"Calibrating" 2D Structures

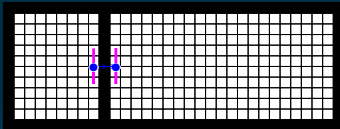
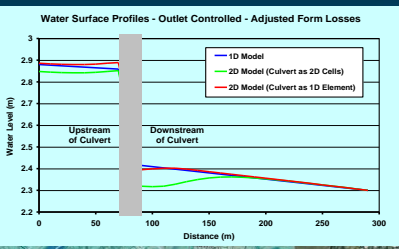
- For example, if we apply a 0.2 FLC, ie. add $0.2 \cdot V^2 / 2g$ energy loss

BMT WBM TUFLOW

"Calibrating" 1D Culvert linked to 2D

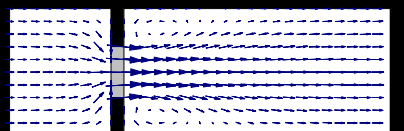
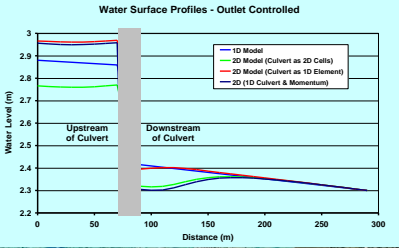
- Culvert as 1D Element
 - Reduce Outlet Loss Coefficient by 0.2

17 BMT WBM TUFLOW

1D/2D Link Options


- SX Link
- HX Link (Preserves momentum)

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Modelling Culverts - Conclusions

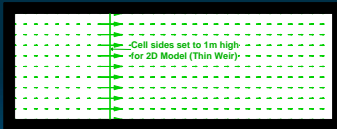
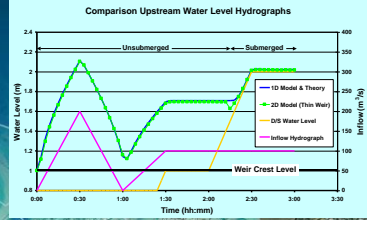
- Culvert as 2D Cell(s)
 - 2D solution models 70 to 80% of losses
 - Need 20 to 30% additional form losses
- Culvert as 1D Element
 - Over predicts losses by 0 to 70%
 - Small – 0% over prediction
 - Large – up to 70% over prediction
 - Reduce inlet / outlet losses of 1D element(s)



BMT WBM 20 TUFLOW

Embankments / Levees (Weir Flow)

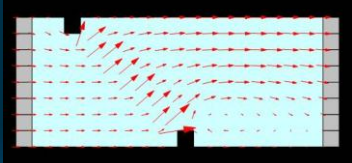
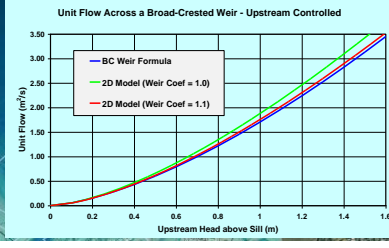
- Approach
 - Test submergence across cell side
 - BC Weir equation if unsubmerged
 - No adjustment if submerged
- Thin Weir Test

BMT WBM 21 TUFLOW

Oblique Weirs

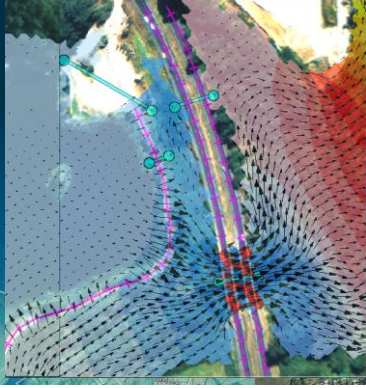
- Flow oblique to grid
- Weir at 45° test
- Correct using weir coefficient

BMT WBM 22 TUFLOW

Real World Example

- Bruce Hwy, Eudlo Creek, Qld – 1998
- Bridge Piers and Deck
- Weir flow over levees
- Nested 1D Elements
 - Pipes
 - Weir flow over bridge deck



BMT WBM 23 TUFLOW

Real-World Applications


- 2D Schemes need to:
 - Adjust cell: widths / flow areas / wetted perimeters
 - Set cell obverts (lids)
 - Apply additional form losses
 - Handle unsubmerged weir flow
- Nested 1D Elements may need to:
 - Reduce inlet/outlet loss coefficients (to prevent over prediction of losses)



BMT WBM 24 TUFLOW

Conclusions

- 2D contracts and expands flow lines
 - Inherently models form losses
- May not model 100% of losses
 - Need ability to add form losses (calibrate)
- Need momentum and viscosity terms
- Linking 1D structures into 2D
 - Useful when the structure is small
 - Large structures (relative to 2D cell size) may over predict losses
 - May need to reduce inlet / outlet losses (calibrate)
- Check and UNDERSTAND your results



BMT WBM 25 TUFLOW
