

Gas Supply



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Gas supply

Indigenous production

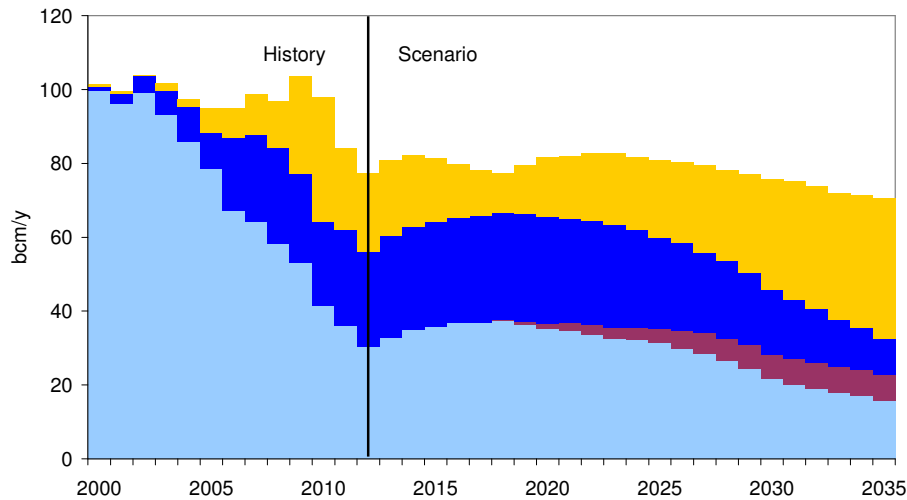
Global markets

Shale gas

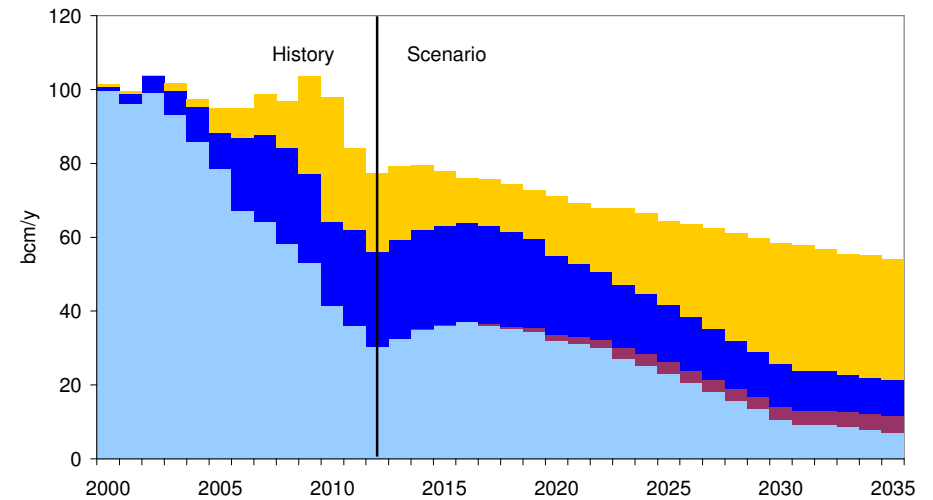


UK gas supply

Slow Progression

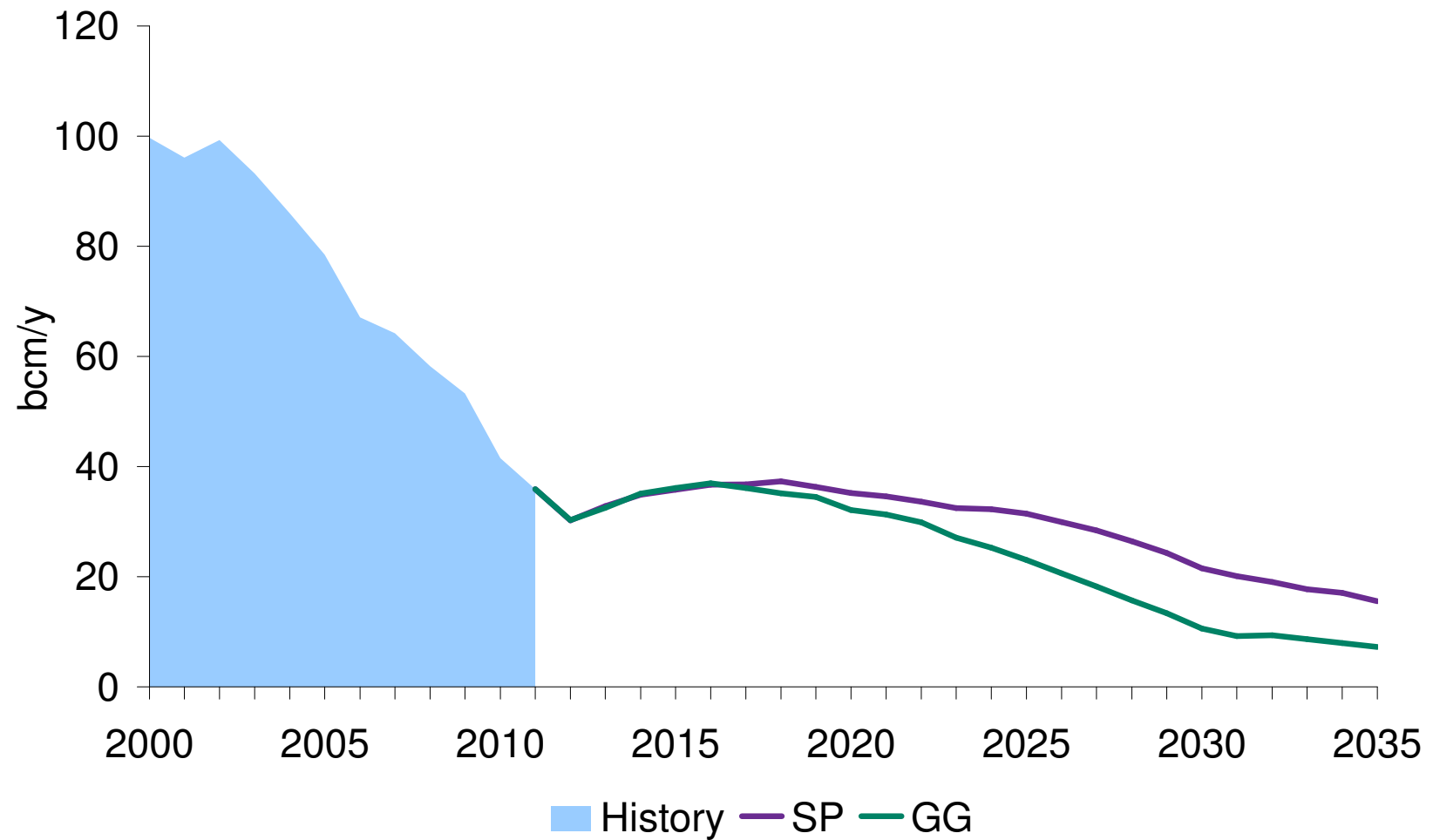


Gone Green

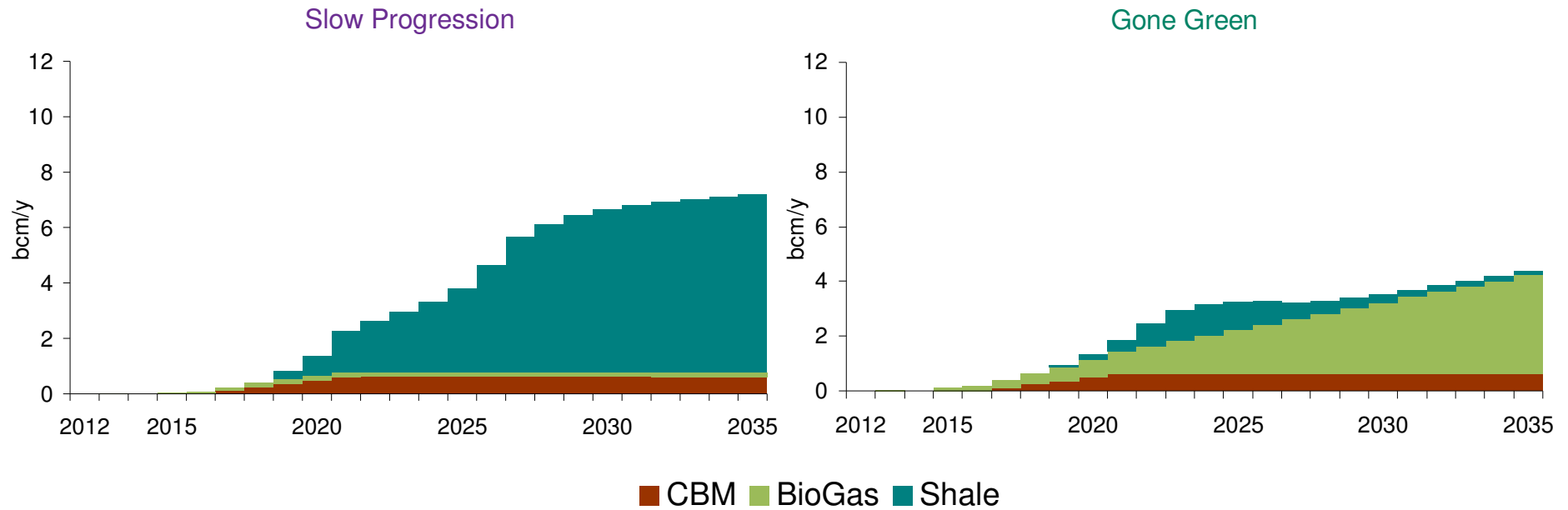


UKCS Onshore Norway LNG & Continent

UKCS history and scenarios



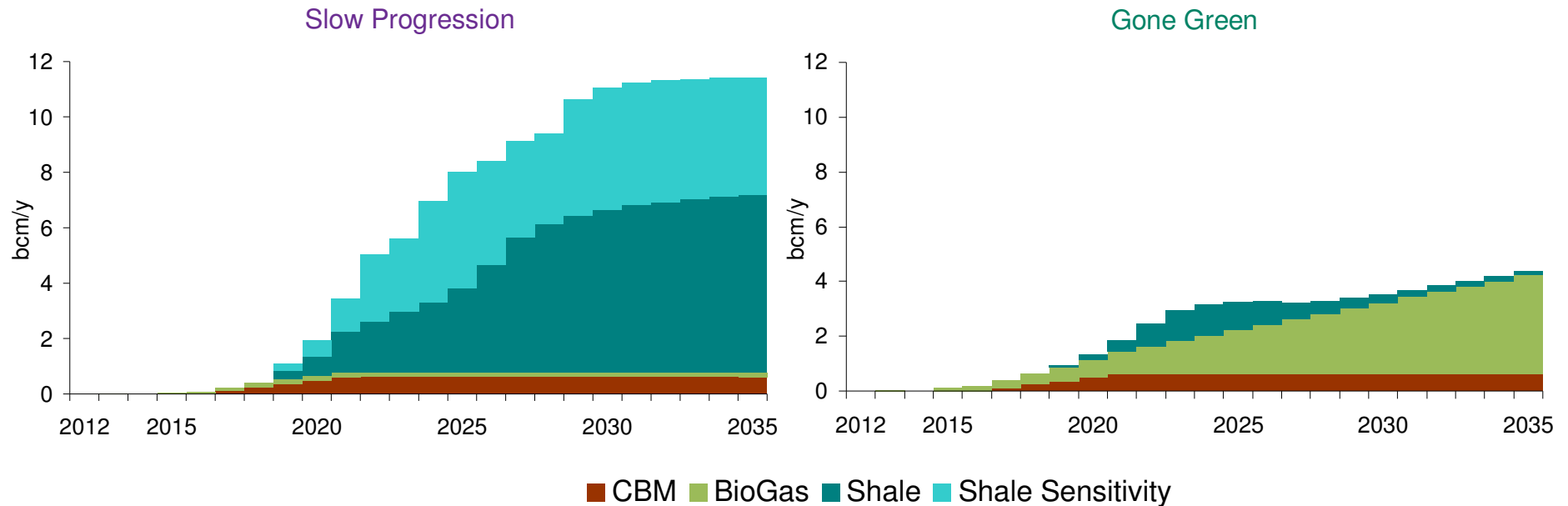
Onshore gas



- Coal bed methane the same in each scenario
- More shale in Slow Progression
- More bio gas in Gone Green

Excluding natural gas from onshore fields: << 1bcm/yr

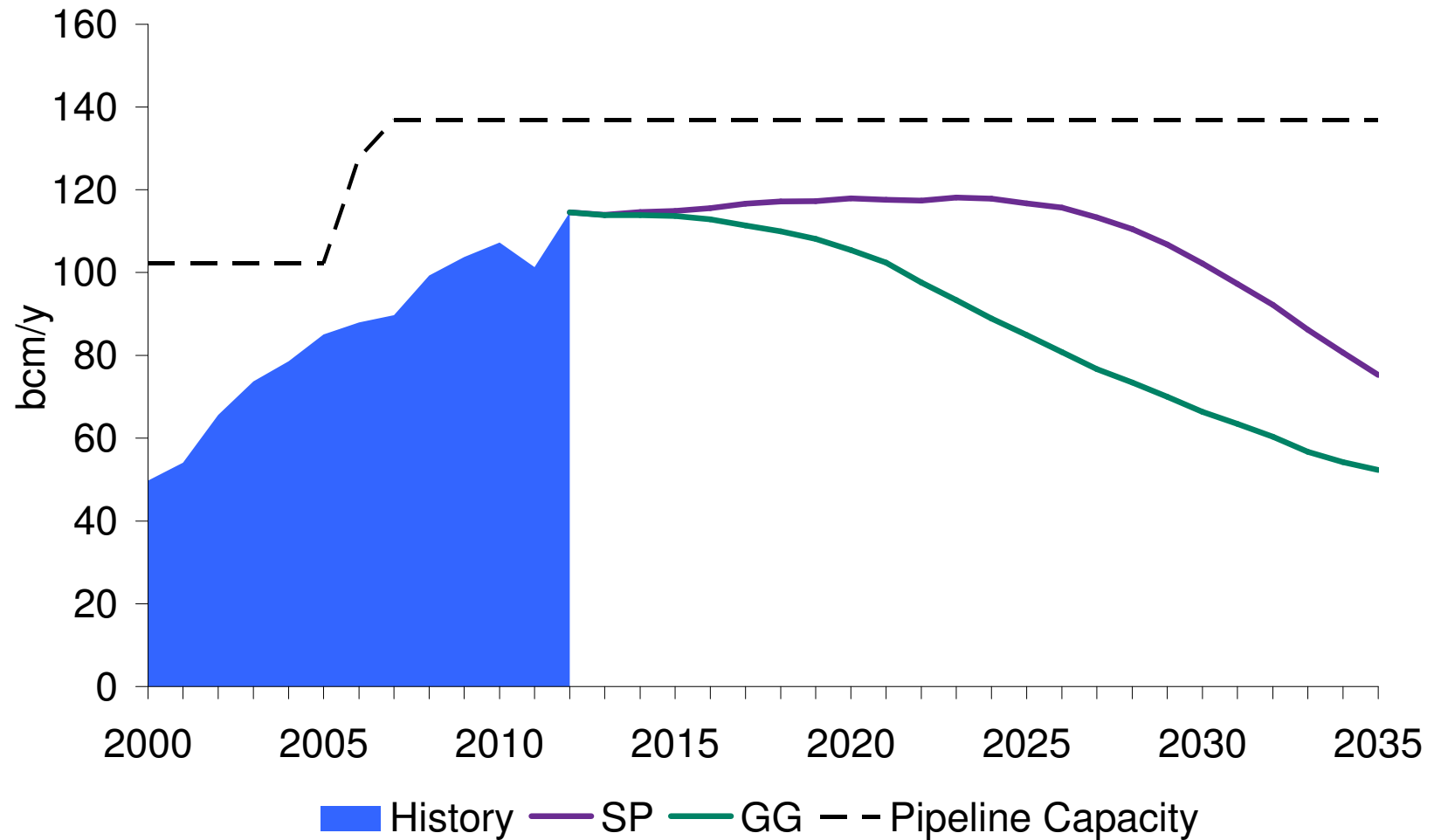
Onshore gas



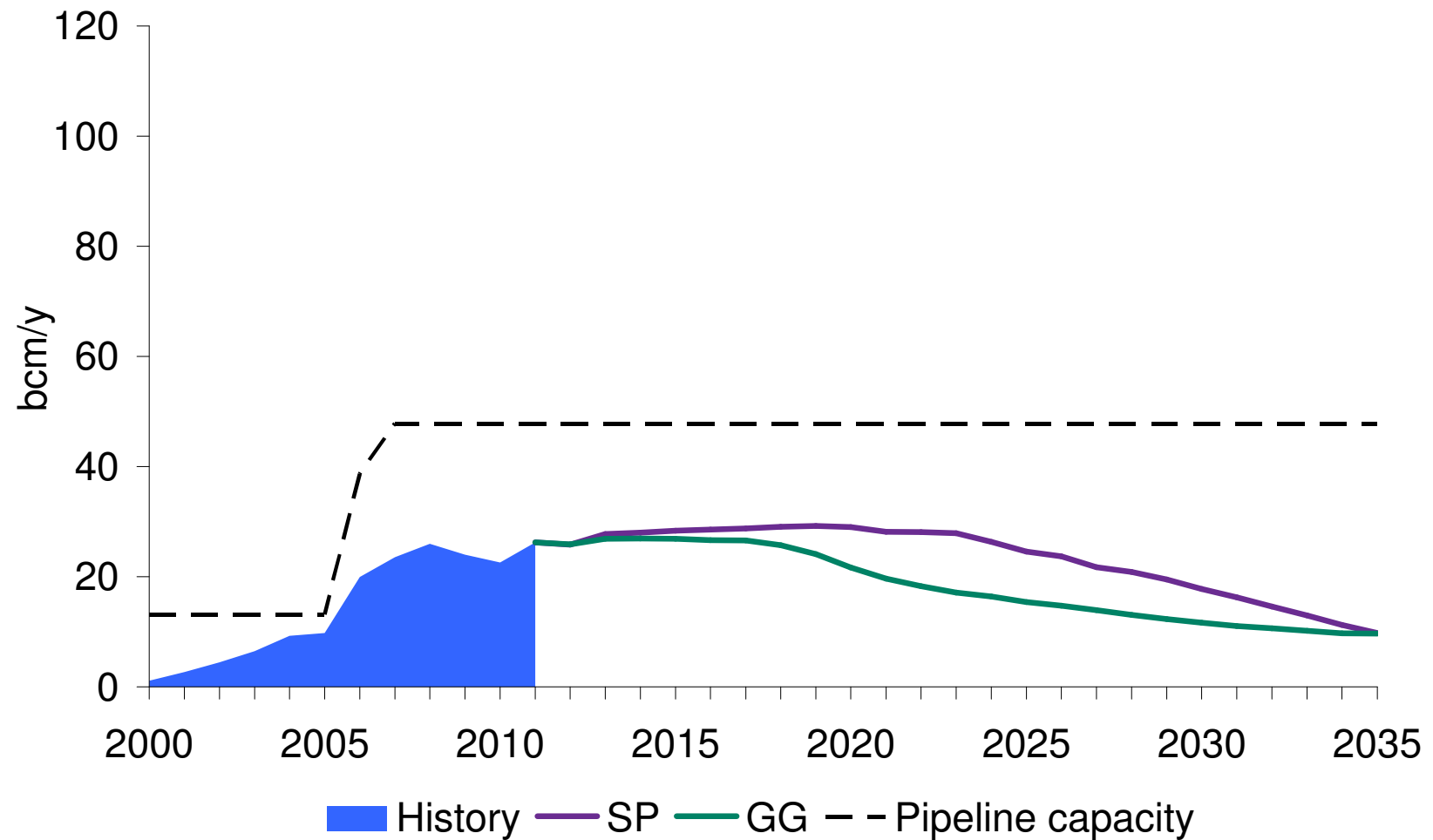
- Coal bed methane the same in each scenario
- More shale in Slow Progression
- More bio gas in Gone Green
- High shale case based on optimistic production profiles from US

Excluding natural gas from onshore fields: << 1bcm/yr

Norwegian Production

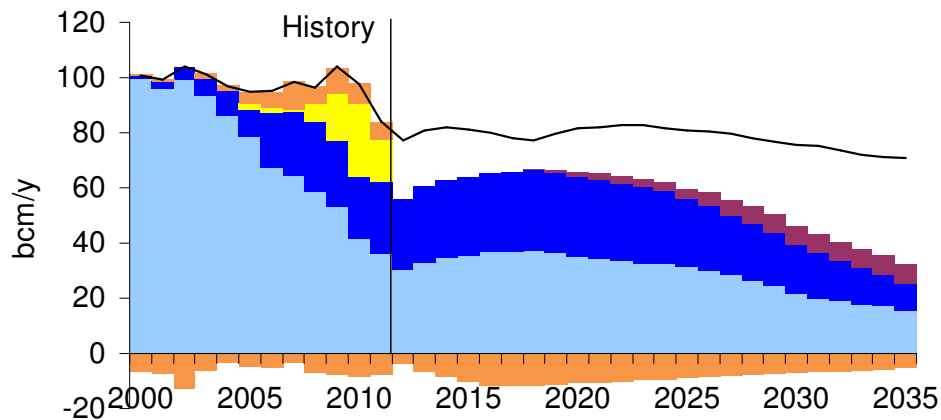


Norwegian supply to UK

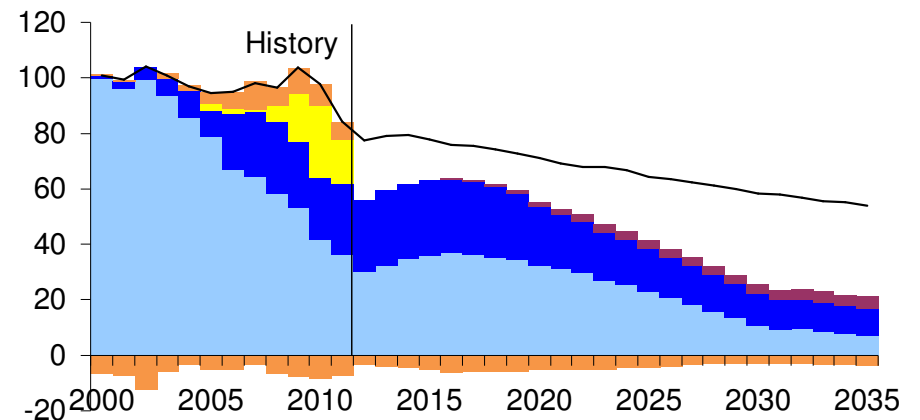


Cumulative supplies so far

Slow Progression

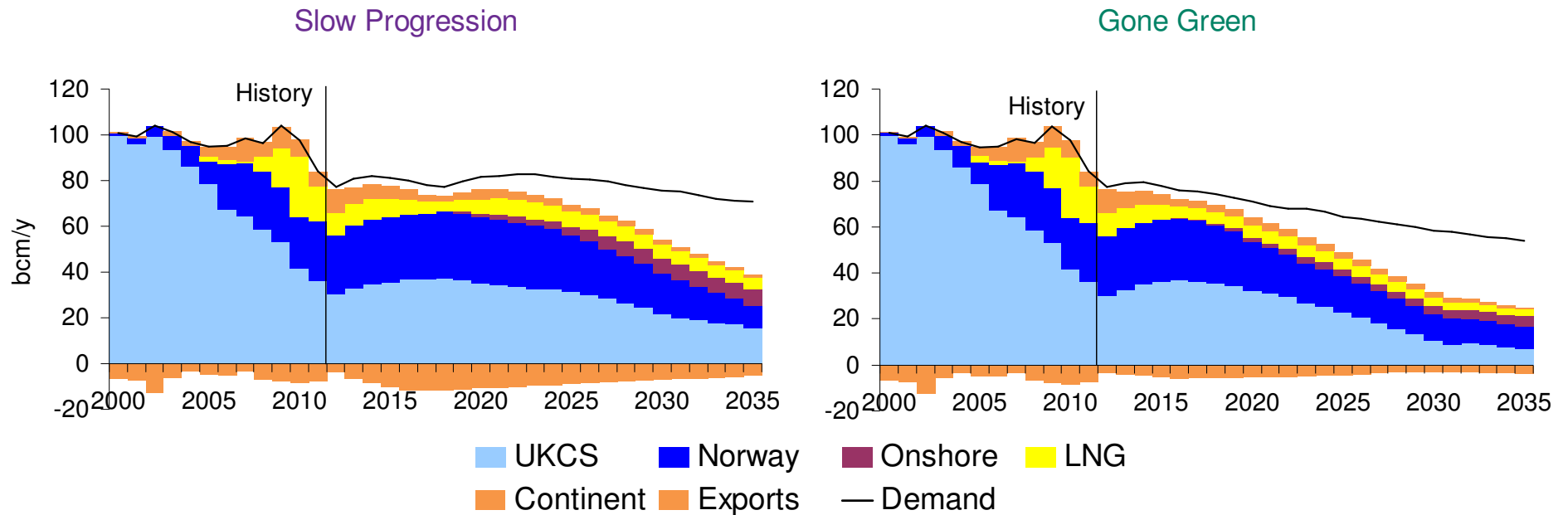


Gone Green



UKCS Norway Onshore LNG
Continent Exports Demand

...add in LNG and Continental gas

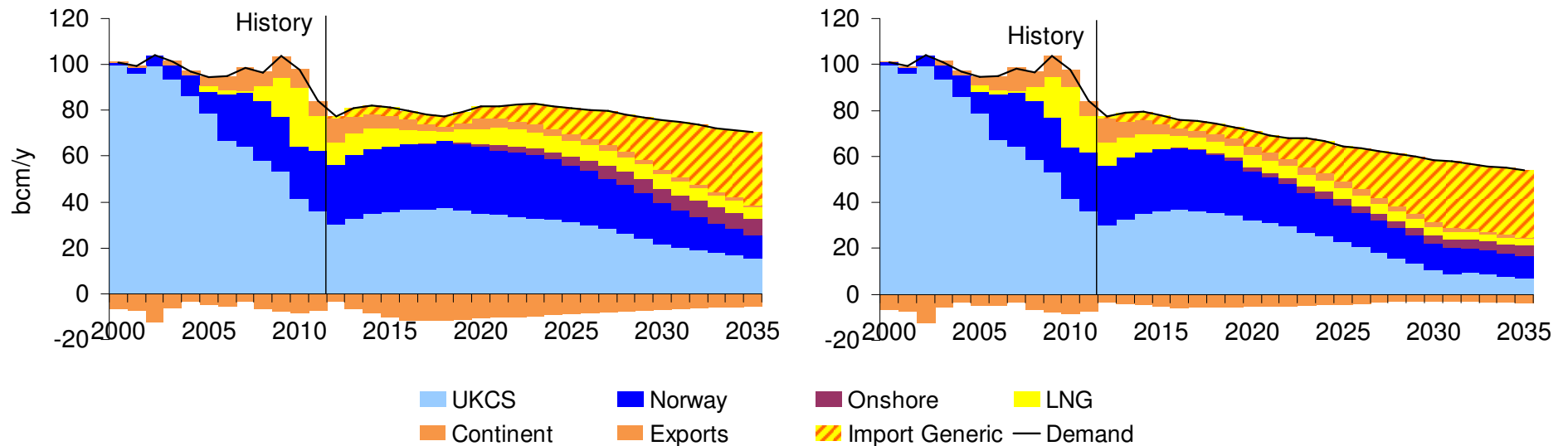


- LNG and continent shown at expected minimum values

More LNG or Continental gas to fill the gap

Slow Progression

Gone Green



LNG

- ↑ More LNG liquefaction
- ↓ More LNG to S.E. Asia?
- ↓ Local consumption not export?
- ↓ New markets

Continent

- ↑ Market liberalisation
- ↑ Russian supply
- ↓ European supply/demand

UK Security of Supply

Risks

- Subject to global market forces – supply security
- Limited seasonal storage (space)
- CCGTs - provision of back-up generation
- Risk / exposure:
 - Multiple events
 - Market intervention (Continent)
- Gas quality restrictions
- Limited demand side response
- Managing the network

Upside

- Subject to global market forces – lower prices
- Diversity of supply
- Import capacity
- Storage deliverability
- Access to Continental transmission and storage continues to improve
- Greater Continental reliance on markets & hubs rather than long term contracts
- Potential UK shale developments