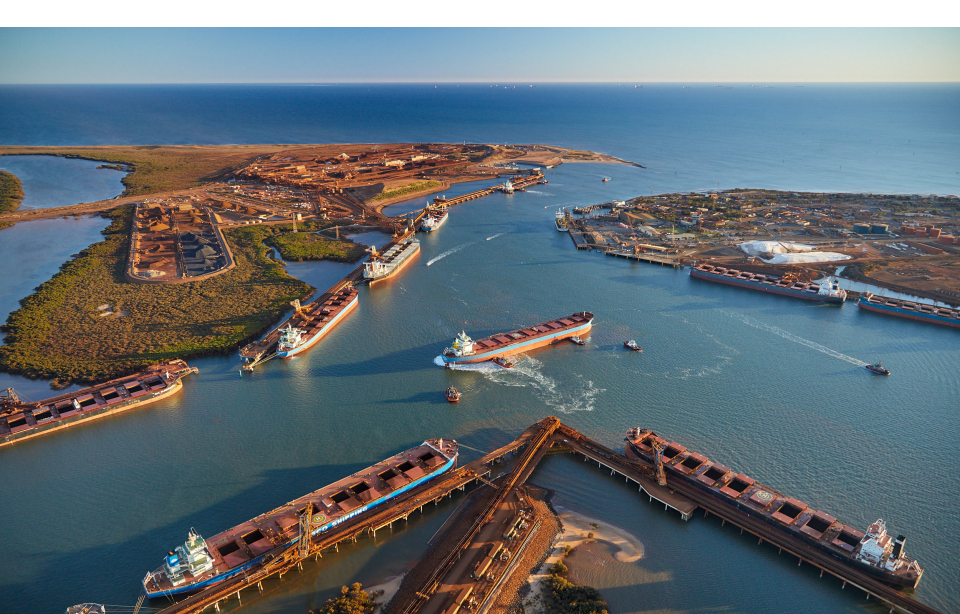
# **Facilitating Growth at Port of Port**







#### **Port Performance**

**EOY** throughput



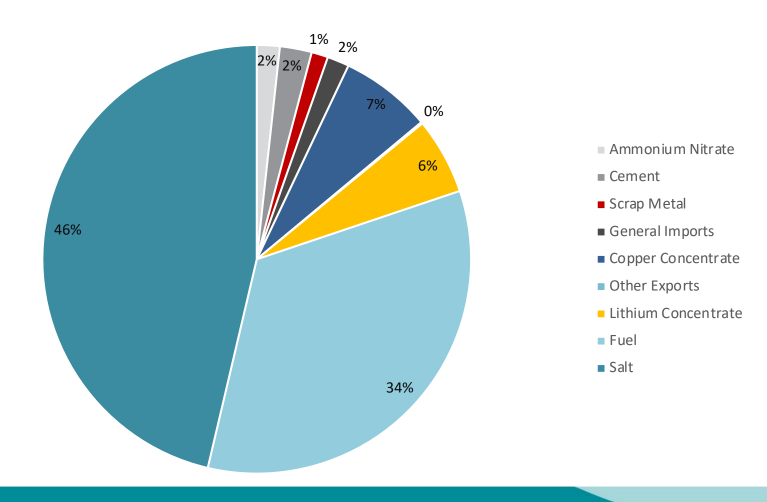


Port of Port Hedland 2019/20 record throughput: 538.1Mt (5% increase)

#### **Non Iron Ore Trade**



**5.2 million tonnes** of cargo shipped over PPA's general cargo berths in FY2019/20 (11% increase on previous year)



### **Supporting Iron Ore Projects**



- Roy Hill
- BHP South Flank
- FMG Iron Bridge





### **Working with industry**



Pilbara Ports Authority works closely with industry to ensure port approvals and infrastructure meet business needs, e.g:

- Investing in new cattle ramps,
- License amendments at Utah BHF and Eastside berths to allows new products (spodumene & lithium),
- Upgrading bio-security infrastructure





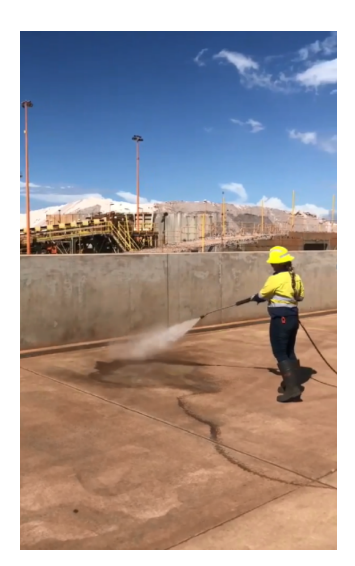
#### **Planning for Direct Shipping**



- Port Hedland is an approved First Point of Entry (FPoE) port.
- PPA recently received approval for new biosecurity infrastructure at Port of Port Hedland.
- New approval allows for a greater variety of cargo to be handled at the port, including containerised cargo.







## **Welcoming New Trade Opportunities**











OVERSIZE MODULE OFFLOADING OPERATIONS
PORT OF DAMPIER
SEPTEMBER 2019

### **Welcoming New Exporters**



• Spinifex Iron – Achieved its first shipment through Utah on 9 July 2020.



- The success of Spinifex's shipment is likely to lead to further exports by nonfoundation customers and ongoing junior mining activities in the Pilbara.
- In addition to further iron exporters, other potential new exports being explored include copper & manganese.

#### **Next wave of exports**

Next wave of mineral exports involves a degree of secondary processing bringing opportunities to the Pilbara:

- Magnetite
- Battery minerals
- Solar salt
- Potash
- Renewable energy

Secondary processing provides opportunities for imports.





#### **Facilitating General Cargo Growth**



#### **Prospective New Trade & Cargoes:**

- Containers
  - ✓ Tyres
  - ✓ Mining Equipment
  - √ Solar panels
  - ✓ Waste Rubber
  - ✓ High Purity Manganese Concentrate
- Break bulk
  - ✓ Agriculture products
  - ✓ Wind turbines & blades





## **Questions?**



