#### Navy/Marine Corps Team: Achieving Transformational Goals

### Enhanced Networked Seabasing

# Sea Basing

Expeditionary Warfare Conference
Sea Basing Session
23 October 2002



EXPEDITIONARY WARFARE DIVISION (N75)

Captain Steven C. Rowland, U.S. Navy Head, Amphibious Warfare Branch (N753) Rowland.Steven@hq.navy.mil / (703) 614-0385

### Strategy to Programs

Strategy

Concepts

**CONOPS** 

**Capabilities** 

Requirements

**Technology** 

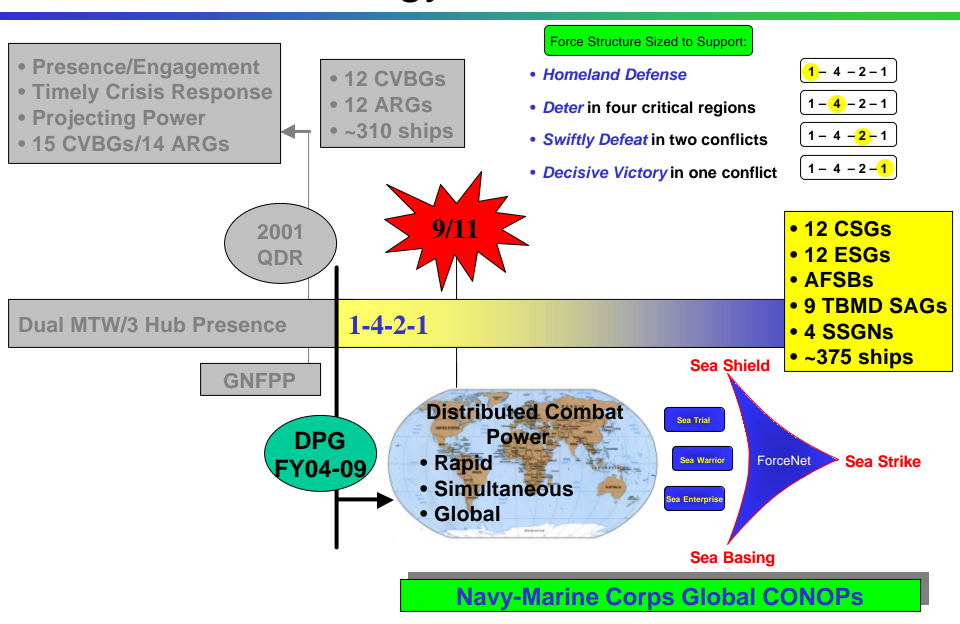
**Programs** 

Ships/Aircraft/Systems

**Iterative Process** 

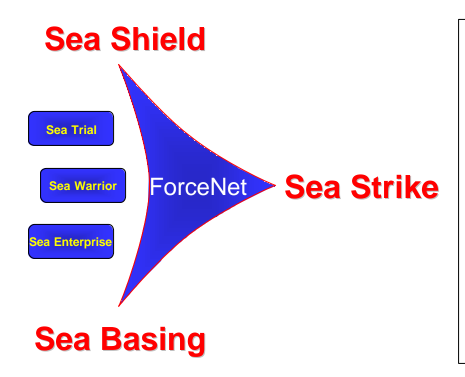
What?
Where?
When?

### New Strategy...New Structure



### Sea Basing Framework

#### Sea Basing: Projecting Joint Operational Independence

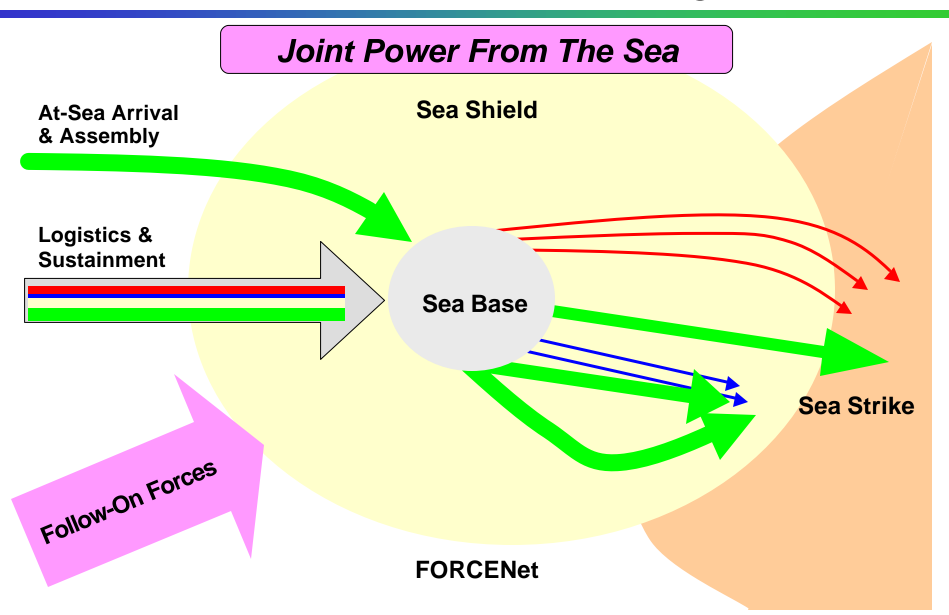


#### Sea Basing

- Forward Presence & Pre-positioned Platforms
- Force Closure
- Defensive/Offensive Power Projection
- Focused Joint Logistics
- Coherent Joint C4ISR

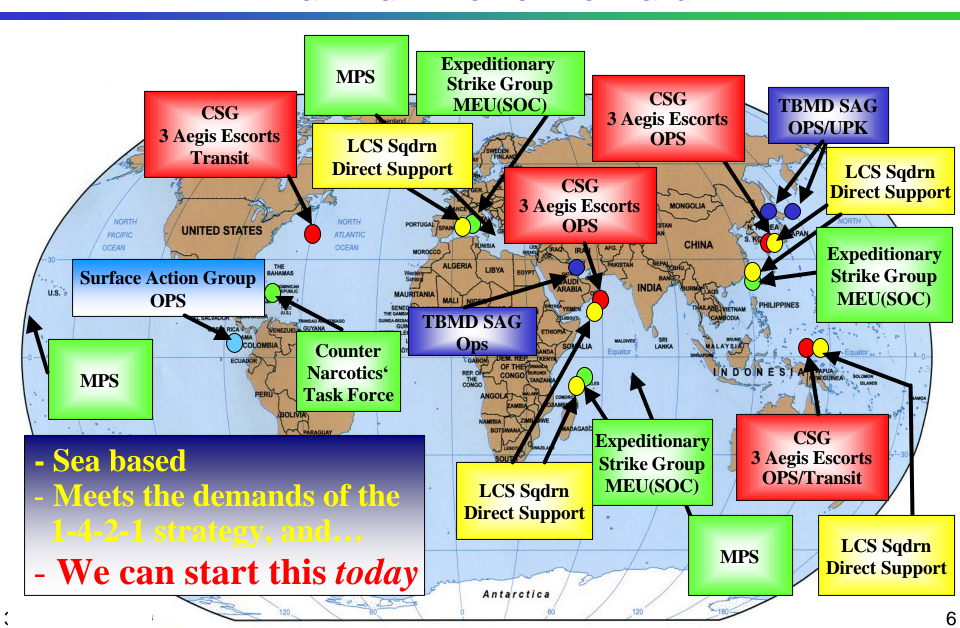
Sea base is a scalable collection of warfighting capabilities distributed across multiple platforms, netted together... sustained from the sea without reliance on shore facilities within the Joint Operations Area.

### **Enhanced Sea Basing**



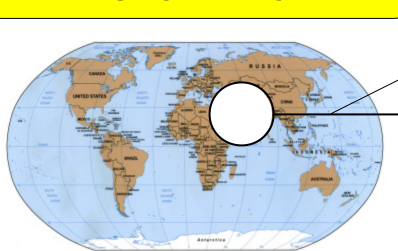
## Global CONOPs and Global Capabilities

Maximum Power Forward



### Scalable Sea Base

Increase the Sea Base
Power Projection
Capabilities
Over Time



2 MPG
2 MPG AF
MPG ESG ESG
ESG CSG CSG CSG
CSG CSG CSG CSG
time



MPS(F) = MPF(F) ships

MPG = MPS(F) + MPF(F) MEB

+ NSE(F)

AF = ATF + MEB AE

What are the required future capabilities?