

# I915 DG1/LMEM RFC Section

## Upstream plan

For upstream the overall plan for landing all the DG1 stuff and turning it for real, with all the uAPI bits is:

- Merge basic HW enabling of DG1(still without pciid)
- Merge the uAPI bits behind special CONFIG\_BROKEN(or so) flag
  - At this point we can still make changes, but importantly this lets us start running IGTs which can utilize local-memory in CI
- Convert over to TTM, make sure it all keeps working. Some of the work items:
  - TTM shrinker for discrete
  - dma\_resv\_lockitem for full dma\_resv\_lock, i.e not just trylock
  - Use TTM CPU pagefault handler
  - Route shmem backend over to TTM SYSTEM for discrete
  - TTM purgeable object support
  - Move i915 buddy allocator over to TTM
- Send RFC(with mesa-dev on cc) for final sign off on the uAPI
- Add pciid for DG1 and turn on uAPI for real